



Catalog 2019-2020

CHEMICAL PRODUCTS FOR SCIENTIFIC RESEARCH



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- ✓ Homopolymers
- ✓ Block Copolymers
- ✓ Random And Alternating Copolymers
- ✓ Star Polymers
- ✓ Graft Copolymers (Comb And Brush Polymers)
- ✓ Tadpole-Shaped Polymers
- ✓ Functionalized Polymers
- ✓ Labelled Polymers
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- ✓ Poly(Ethylene Glycol) And Poly(Ethylene Oxide) Standards
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- ✓ High Purity Chemicals
- ✓ Catalysts And Polymerization Initiators

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- ✓ Deuterated Random And Alternating Copolymers
- ✓ Deuterated Star Polymers And Graft Copolymers
- ✓ Deuterated Functionalized Polymers
- ✓ Carbon-13 Labelled Polymers

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The present Catalog was updated in **September 2019**.

Please note, every week we synthesise new polymers that are added to our online catalog.

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SPECIALTY POLYMERS

(Hydrogen-containing Polymers)



Need Help?

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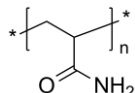
A-1 HOMOPOLYMERS

A-1.1 HYDROPHILIC POLYMERS

A-1.1.1 Polyacrylamide family

A-1.1.1.1 Poly(acrylamide)

CAS Number : 9003-05-8

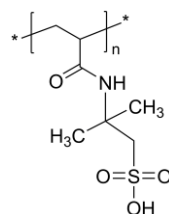


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20226-AMD	3.2	1.12	\$250	\$400	\$600	\$1000	
P20224C-AMD	3.4	1.13	\$250	\$400	\$600	\$1000	
P20224A-AMD	3.5	1.05	\$250	\$400	\$600	\$1000	
P20225A-AMD	4.5	1.10	\$250	\$400	\$600	\$1000	
P20228A-AMD	5	1.06	\$250	\$400	\$600	\$1000	
P14875B-AMD	5.5	1.4	\$250	\$400	\$600	\$1000	
P14880-AMD	6	1.10	\$250	\$400	\$600	\$1000	
P20234A-AMD	6	1.2	\$250	\$400	\$600	\$1000	
P6710A-AMD	7	1.02	\$250	\$400	\$600	\$1000	
P7562C-AMD	8	1.18	\$250	\$400	\$600	\$1000	
P7562D-AMD	9.5	1.4	\$250	\$400	\$600	\$1000	
P20275-AMD	10	1.4	\$250	\$400	\$600	\$1000	
P20268A-AMD	11.5	1.24	\$250	\$400	\$600	\$1000	
P6705A-AMD	12	1.45	\$250	\$400	\$600	\$1000	
P6706A-AMD	13	1.07	\$250	\$400	\$600	\$1000	
P20270A-AMD	13.5	1.04	\$250	\$400	\$600	\$1000	
P20269A-AMD	14	1.35	\$250	\$400	\$600	\$1000	
P16214A-AMD	16	1.5	\$250	\$400	\$600	\$1000	
P16211A-AMD	17	1.9	\$250	\$400	\$600	\$1000	
P6707A-AMD	19	1.3	\$250	\$400	\$600	\$1000	
P16211-AMD	20	1.8	\$250	\$400	\$600	\$1000	
P6708A-AMD	22.5	1.6	\$250	\$400	\$600	\$1000	
P20271A-AMD	27.5	1.12	\$250	\$400	\$600	\$1000	
P41567-AMD	31	1.21	\$250	\$400	\$600	\$1000	
P41566-AMD	69	1.22	\$250	\$400	\$600	\$1000	
P6709A-AMD	80	1.8	\$250	\$400	\$600	\$1000	
P41565-AMD	82	1.5	\$250	\$400	\$600	\$1000	
P41546-AMD	108	2.5	\$250	\$400	\$600	\$1000	
P41564-AMD	126	1.8	\$250	\$400	\$600	\$1000	
P20261A-AMD	149	1.5	\$250	\$400	\$600	\$1000	
P20264A-AMD	155	1.24	\$250	\$400	\$600	\$1000	
P41563-AMD	192	1.22	\$250	\$400	\$600	\$1000	
P14775A-AMD	210	1.33	\$250	\$400	\$600	\$1000	
P41559-AMD	212	1.21	\$250	\$400	\$600	\$1000	
P20267A-AMD	231	1.13	\$250	\$400	\$600	\$1000	
P41550K-AMD	304	1.3	\$250	\$400	\$600	\$1000	
P41558-AMD	478	1.28	\$250	\$400	\$600	\$1000	
P41556-AMD	800	1.25	\$250	\$400	\$600	\$1000	
P41548-AMD	1136	1.15	\$400	\$600	\$1000	\$2000	
P41557-AMD	1226	1.10	\$400	\$600	\$1000	\$2000	
P41547-AMD	1467	1.4	\$400	\$600	\$1000	\$2000	
P41550-AMD	2095	1.23	\$400	\$600	\$1000	\$2000	
P41550C-AMD	2798	1.02	\$400	\$600	\$1000	\$2000	
P41550L-AMD	3422	1.1	\$400	\$600	\$1000	\$2000	
P41550B-AMD	3937	1.02	\$400	\$600	\$1000	\$2000	

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41550M-AMD	4254	1.01	\$400	\$600	\$1000	\$2000	
P41550A-AMD	4457	1.01	\$400	\$600	\$1000	\$2000	
P41550F-AMD	5141	1.01	\$400	\$600	\$1000	\$2000	
P41550H-AMD	5210	1.04	\$400	\$600	\$1000	\$2000	
P41550G-AMD	5300	1.17	\$400	\$600	\$1000	\$2000	
P41550D-AMD	6350	1.49	\$400	\$600	\$1000	\$2000	
P41550E-AMD	6539	1.17	\$400	\$600	\$1000	\$2000	

A-1.1.1.2 Poly(2-acrylamido-2-methylpropane sulfonic acid)

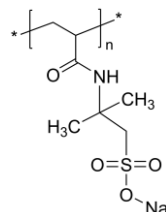
CAS Number : 27119-07-9



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6730-AMPS	4.1	1.25	\$150	\$250	\$400	\$800	
P6728-AMPS	11	1.30	\$150	\$250	\$400	\$800	
P6727-AMPS	17.2	1.28	\$150	\$250	\$400	\$800	

A-1.1.1.3 Poly(2-acrylamido-2-methylpropane sulfonic acid sodium salt)

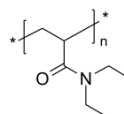
Synonym: Poly(sodium 2-acrylamido-2-methyl-propanesulfonate)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6726-AMPSNa	20.4	1.30	\$150	\$250	\$400	\$800	
P6729-AMPSNa	36	1.45	\$150	\$250	\$400	\$800	

A-1.1.1.4 Poly(N,N-diethyl acrylamide)

M_n column presents molecular weight determined by SEC with the polystyrene as standard. For M_n vs. other standards, see Note column.



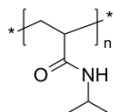


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18100-DEAMD	19.5	1.5	\$150	\$250	\$400	\$800	M _n (ref: PMMA) = 30 kg/mol
P41946-DEAMD	34	1.7	\$150	\$250	\$400	\$800	
P9637D-DEAMD	40	1.4	\$150	\$250	\$400	\$800	
P18112A-DEAMD	55	1.16	\$150	\$250	\$400	\$800	M _n (ref: PEO) = 15 kg/mol
P18112B-DEAMD	85	1.25	\$150	\$250	\$400	\$800	M _n (ref: PEO) = 22 kg/mol
P9639B-DEAMD	97	1.5	\$150	\$250	\$400	\$800	
P18099-DEAMD	97	1.16	\$150	\$250	\$400	\$800	M _n (ref: PMMA) = 220kg/mol
P9637C-DEAMD	115	2.0	\$150	\$250	\$400	\$800	
P9639A-DEAMD	182	1.3	\$150	\$250	\$400	\$800	
P9639-DEAMD	200	1.3	\$150	\$250	\$400	\$800	
P9637A-DEAMD	255	2.1	\$150	\$250	\$400	\$800	
P18057-DEAMD	505.5	1.26	\$150	\$250	\$400	\$800	
P9638-DEAMD	750	1.4	\$150	\$250	\$400	\$800	
P9643-DEAMD	900	1.2	\$150	\$250	\$400	\$800	

A-1.1.1.5 Poly(N-isopropyl acrylamide)

A-1.1.1.5.1 Poly(N-isopropyl acrylamide), narrow dispersity (M_w/M_n<1.6)

CAS Number : 25189-55-3

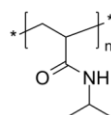


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18175-NIPAM	5.5	1.28	\$1000	\$1800	\$2500	\$4000	
P3241-NIPAM	5.7	1.33	\$1000	\$1800	\$2500	\$4000	
P2125D-F4-NIPAM	8.4	1.52	\$1000	\$1800	\$2500	\$4000	
P16042-NIPAM	9.5	1.5	\$1000	\$1800	\$2500	\$4000	
P3235-NIPAM	10.2	1.28	\$1000	\$1800	\$2500	\$4000	
P3250-NIPAM	10.25	1.12	\$1000	\$1800	\$2500	\$4000	
P16032-NIPAM	10.5	1.10	\$1000	\$1800	\$2500	\$4000	
P3255-NIPAM	12.5	1.3	\$1000	\$1800	\$2500	\$4000	
P3271-NIPAM	32	1.5	\$1000	\$1800	\$2500	\$4000	
P10505F1-NIPAM	44	1.24	\$1000	\$1800	\$2500	\$4000	
P10505-F7-NIPAM	65	1.15	\$1000	\$1800	\$2500	\$4000	
P14612F3-NIPAM	82.6	1.3	\$1000	\$1800	\$2500	\$4000	
P14612F4-NIPAM	84	1.3	\$1000	\$1800	\$2500	\$4000	
P10505F6-NIPAM	84	1.16	\$1000	\$1800	\$2500	\$4000	
P14612-NIPAM	85	1.3	\$1000	\$1800	\$2500	\$4000	
P14612F2-NIPAM	90	1.3	\$1000	\$1800	\$2500	\$4000	
P10505-F5-NIPAM	97	1.13	\$1000	\$1800	\$2500	\$4000	
P10524-NIPAM	178	1.5	\$1000	\$1800	\$2500	\$4000	by GTP
P5540-1-NIPAM	435	1.4	\$1000	\$1800	\$2500	\$4000	
P5540F3-NIPAM	550	1.25	\$1000	\$1800	\$2500	\$4000	
P5540C-NIPAM	550	1.26	\$1000	\$1800	\$2500	\$4000	
P6668C-NIPAM	600	1.4	\$1000	\$1800	\$2500	\$4000	
P5540-16-NIPAM	620	1.4	\$1000	\$1800	\$2500	\$4000	
P5540D-NIPAM	640	1.19	\$1000	\$1800	\$2500	\$4000	
P6668A-NIPAM	665	1.38	\$1000	\$1800	\$2500	\$4000	
P6668B-NIPAM	680	1.4	\$1000	\$1800	\$2500	\$4000	
P5540-6-NIPAM	763	1.28	\$1000	\$1800	\$2500	\$4000	
P5540-17-NIPAM	915	1.3	\$1000	\$1800	\$2500	\$4000	
P5540-2-NIPAM	943	1.16	\$1000	\$1800	\$2500	\$4000	
P5540B-NIPAM	970	1.17	\$1000	\$1800	\$2500	\$4000	

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5540F6-NIPAM	1000	1.2	\$1000	\$1800	\$2500	\$4000	
P5540-11-NIPAM	1000	1.26	\$1000	\$1800	\$2500	\$4000	
P5540A-NIPAM	1100	1.20	\$1000	\$1800	\$2500	\$4000	
P5542-NIPAM	1200	1.5	\$1000	\$1800	\$2500	\$4000	
P5540E-NIPAM	1200	1.18	\$1000	\$1800	\$2500	\$4000	
P5540F8-NIPAM	1400	1.25	\$1000	\$1800	\$2500	\$4000	
P5540-F7-NIPAM	1400	1.19	\$1000	\$1800	\$2500	\$4000	

A-1.1.1.5.2 Poly(N-isopropyl acrylamide), broad dispersity (M_w/M_n>1.6)

CAS Number : 25189-55-3

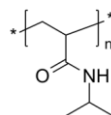


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18136A-NIPAM	12	1.93	\$150	\$250	\$400	\$800	
P14612F1-NIPAM	17	1.7	\$150	\$250	\$400	\$800	
P11137A-NIPAM	25	2.48	\$150	\$250	\$400	\$800	
P3251-NIPAM	29.2	1.96	\$150	\$250	\$400	\$800	
P16045-NIPAM	43	2.8	\$150	\$250	\$400	\$800	by ATRP
P10404-NIPAM	118.5	2.16	\$150	\$250	\$400	\$800	
P6670-NIPAM	126	4.2	\$150	\$250	\$400	\$800	
P6669-NIPAM	182	4.7	\$150	\$250	\$400	\$800	
P2983-NIPAM	186.8	2.63	\$150	\$250	\$400	\$800	
P2175-NIPAM	189.6	2.88	\$150	\$250	\$400	\$800	
P2174-NIPAM	202	3.88	\$150	\$250	\$400	\$800	
P6668-NIPAM	231	3.30	\$150	\$250	\$400	\$800	
P16044A-NIPAM	246	2.7	\$150	\$250	\$400	\$800	
P16058-NIPAM	319	3.6	\$150	\$250	\$400	\$800	
P16044-NIPAM	338.5	2.15	\$150	\$250	\$400	\$800	by ATRP
P6671-NIPAM	538.8	3.39	\$150	\$250	\$400	\$800	
P5541-NIPAM	560	3.0	\$150	\$250	\$400	\$800	
P6672-NIPAM	637.7	4.2	\$150	\$250	\$400	\$800	
P5540-NIPAM	900	2.65	\$150	\$250	\$400	\$800	

A-1.1.1.5.3 Poly(N-isopropyl acrylamide), atactic (different tacticity ratio)

CAS Number : 25189-55-3

Microstructure ratio (mol%): syndiotactic (s) / heterotactic (h) / isotactic (i)

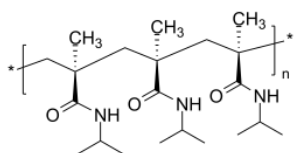


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18068A-NIPAM	1.7	1.5	\$500	\$900	\$1600	\$2500	s:hi = 80:20:0
P18068-NIPAM	2	5.0	\$500	\$900	\$1600	\$2500	s:hi = 99:1:0
P18135A-NIPAM	7.5	1.15	\$500	\$900	\$1600	\$2500	
P18064-NIPAM	7.5	1.4	\$500	\$900	\$1600	\$2500	s:hi = 31:28:41
P18045-NIPAM	8.5	3.0	\$500	\$900	\$1600	\$2500	s:hi = 33:1:66
P18000-NIPAM	9	2.2	\$500	\$900	\$1600	\$2500	s:hi = 44:0:56
P18080-NIPAM	10	2.8	\$500	\$900	\$1600	\$2500	s:hi = 20:0:80

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18135-NIPAM	11	1.25	\$500	\$900	\$1600	\$2500	s.h.i = 25:0:75
P18081-NIPAM	11	2.7	\$500	\$900	\$1600	\$2500	s.h.i = 37:17:46
P18067-NIPAM	14.5	1.7	\$500	\$900	\$1600	\$2500	s.h.i = 49:1:50
P18136-NIPAM	19	1.20	\$500	\$900	\$1600	\$2500	s.h.i = 50:0:50
P18082-NIPAM	23	1.18	\$500	\$900	\$1600	\$2500	s.h.i = 25:26:49
P40074-NIPAM	37	3.0	\$500	\$900	\$1600	\$2500	
P18046-NIPAM	44	2.1	\$500	\$900	\$1600	\$2500	s.h.i = 20:23:57
P40125-NIPAM	531	1.32	\$500	\$900	\$1600	\$2500	s.h.i = 43:20:37

A-1.1.1.5.4 Poly(N-isopropyl acrylamide), isotactic

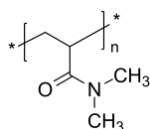
CAS Number : 25189-55-3



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18002-NIPAM	28.5	1.5	\$200	\$300	\$400	\$1000	isotactic: 70%

A-1.1.1.6 Poly(N,N-dimethyl acrylamide)

CAS Number : 26793-34-0

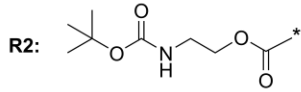
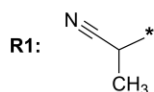
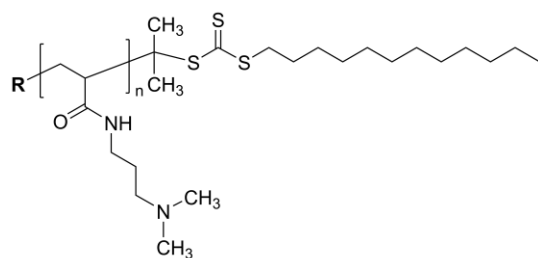


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8799-DMA	1.4	1.14	\$150	\$250	\$400	\$800	
P8800-DMA	1.7	1.08	\$200	\$300	\$500	\$1100	
P7128A-DMA	1.7	1.4	\$150	\$250	\$400	\$800	
P7127B-DMA	1.9	1.6	\$150	\$250	\$400	\$800	
P18654-DMA	2	1.45	\$150	\$250	\$400	\$800	dialyzed
P7128B-DMA	2.1	1.3	\$150	\$250	\$400	\$800	
P7127A-DMA	2.1	1.5	\$150	\$250	\$400	\$800	
P8798-DMA	2.2	1.06	\$200	\$300	\$500	\$1100	
P5113-DMA	2.5	1.07	\$200	\$300	\$500	\$1100	
P41270-DMA	5	1.05	\$200	\$300	\$500	\$1100	
P41270AA-DMA	7	1.11	\$150	\$250	\$400	\$800	
P41270-4-DMA	8	2.0	\$150	\$250	\$400	\$800	
P41270A-DMA	9	1.11	\$150	\$250	\$400	\$800	
P41270C-DMA	12.5	1.23	\$150	\$250	\$400	\$800	
P41270-2-DMA	16	1.22	\$150	\$250	\$400	\$800	
P41270B-DMA	14.5	1.18	\$150	\$250	\$400	\$800	
P40520D-DMA	19.5	1.6	\$150	\$250	\$400	\$800	
P41270-3-DMA	21.5	1.8	\$150	\$250	\$400	\$800	
P41270D-DMA	24.5	1.4	\$150	\$250	\$400	\$800	
P9097-DMA	28	1.09	\$200	\$300	\$500	\$1100	
P41430-DMA	38	1.30	\$150	\$250	\$400	\$800	
P40530A-DMA	41	1.5	\$150	\$250	\$400	\$800	
P18653D-DMA	41	1.9	\$150	\$250	\$400	\$800	
P41429-DMA	45	1.35	\$150	\$250	\$400	\$800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40520B-DMA	48	1.8	\$150	\$250	\$400	\$800	
P40522-DMA	51	2.15	\$150	\$250	\$400	\$800	
P40522A-DMA	60.5	2.2	\$150	\$250	\$400	\$800	
P6564FF-DMA	60.7	2.8	\$150	\$250	\$400	\$800	
P6564F3-DMA	61	2.3	\$150	\$250	\$400	\$800	
P14895-DMA	62	2.11	\$150	\$250	\$400	\$800	
P40522G-DMA	66	2.4	\$150	\$250	\$400	\$800	
P40521A-DMA	68	4.7	\$150	\$250	\$400	\$800	
P40520C-DMA	71	1.9	\$150	\$250	\$400	\$800	
P41428-DMA	73	1.33	\$150	\$250	\$400	\$800	
P6176F2-DMA	75.1	2.66	\$150	\$250	\$400	\$800	
P40530D-DMA	76	1.28	\$150	\$250	\$400	\$800	
P40530C-DMA	79	1.20	\$150	\$250	\$400	\$800	
P6833G-DMA	80	1.6	\$150	\$250	\$400	\$800	
P40522E-DMA	84	2.0	\$150	\$250	\$400	\$800	
P40530B-DMA	85.5	1.45	\$150	\$250	\$400	\$800	
P18653B-DMA	86	3.0	\$150	\$250	\$400	\$800	
P40522B-DMA	92.5	1.9	\$150	\$250	\$400	\$800	
P6175-F4-DMA	92.6	1.93	\$150	\$250	\$400	\$800	
P40530E-DMA	94	1.16	\$150	\$250	\$400	\$800	
P41427-DMA	98	1.37	\$150	\$250	\$400	\$800	
P40552D-DMA	103	2.1	\$150	\$250	\$400	\$800	
P18653C-DMA	105	2.11	\$150	\$250	\$400	\$800	
P6176F1-DMA	109.2	2.49	\$150	\$250	\$400	\$800	
P41426-DMA	119.5	1.45	\$150	\$250	\$400	\$800	
P14736-DMA	126	1.29	\$150	\$250	\$400	\$800	
P6825D-DMA	130	2.3	\$150	\$250	\$400	\$800	
P6173-F2-DMA	132	2.2	\$150	\$250	\$400	\$800	
P14732-DMA	134.5	1.26	\$150	\$250	\$400	\$800	
P14733-DMA	139	1.25	\$150	\$250	\$400	\$800	
P41425-DMA	141.5	1.45	\$150	\$250	\$400	\$800	
P14735-DMA	143	1.24	\$150	\$250	\$400	\$800	
P40522F-DMA	147	2.22	\$150	\$250	\$400	\$800	
P40520A-DMA	148	1.8	\$150	\$250	\$400	\$800	
P40522C-DMA	148	2.0	\$150	\$250	\$400	\$800	
P6833F-DMA	150	1.4	\$150	\$250	\$400	\$800	
P14734-DMA	150	1.27	\$150	\$250	\$400	\$800	
P7373F2-DMA	153	3.1	\$150	\$250	\$400	\$800	
P6833E-DMA	155	1.4	\$150	\$250	\$400	\$800	
P14723-DMA	170.5	1.28	\$150	\$250	\$400	\$800	
P6564F2-DMA	173	3	\$150	\$250	\$400	\$800	
P20238-DMA	179	1.58	\$150	\$250	\$400	\$800	
P40560C-DMA	180	1.65	\$150	\$250	\$400	\$800	
P9104-DMA	190	1.7	\$150	\$250	\$400	\$800	by GTP
P40552C-DMA	191	1.5	\$150	\$250	\$400	\$800	
P40560-DMA	197	2.2	\$150	\$250	\$400	\$800	
P40530I-DMA	201	1.22	\$150	\$250	\$400	\$800	
P14725-DMA	205	1.26	\$150	\$250	\$400	\$800	
P6564F1-DMA	208.2	3	\$150	\$250	\$400	\$800	
P14728-DMA	215.5	1.28	\$150	\$250	\$400	\$800	
P40560D-DMA	230,000	1.8	\$150	\$250	\$400	\$800	
P40530G-DMA	233	1.19	\$150	\$250	\$400	\$800	
P9103-DMA	233	1.7	\$150	\$250	\$400	\$800	by GTP
P14731-DMA	235	1.3	\$150	\$250	\$400	\$800	
P41422-DMA	235	1.5	\$150	\$250	\$400	\$800	
P6561F1-DMA	235.2	2.25	\$150	\$250	\$400	\$800	
P14727-DMA	235.5	1.3	\$150	\$250	\$400	\$800	
P14724-DMA	238.5	1.29	\$150	\$250	\$400	\$800	
P14730-DMA	251	1.22	\$150	\$250	\$400	\$800	
P40530F-DMA	254	1.16	\$150	\$250	\$400	\$800	
P14726-DMA	256.5	1.13	\$150	\$250	\$400	\$800	
P6825C-DMA	260	2.5	\$150	\$250	\$400	\$800	

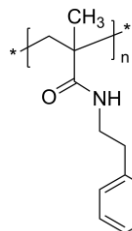
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40559-DMA	264,000	1.4	\$150	\$250	\$400	\$800	
P40530H-DMA	268	1.19	\$150	\$250	\$400	\$800	
P14720-DMA	281	1.22	\$150	\$250	\$400	\$800	
P40560E-DMA	282	1.48	\$150	\$250	\$400	\$800	
P14729-DMA	285.5	1.13	\$150	\$250	\$400	\$800	
P41446E-DMA	287	1.33	\$150	\$250	\$400	\$800	
P9612-DMA	300	1.4	\$150	\$250	\$400	\$800	
P40560F-DMA	304	1.2	\$150	\$250	\$400	\$800	
P40563G-DMA	304.5	1.6	\$150	\$250	\$400	\$800	
P40560K-DMA	306	1.5	\$150	\$250	\$400	\$800	
P18653A-DMA	321	2.0	\$150	\$250	\$400	\$800	
P14720A-DMA	322	1.22	\$150	\$250	\$400	\$800	
P40521B-DMA	322	1.66	\$150	\$250	\$400	\$800	
P40560I-DMA	328	1.6	\$150	\$250	\$400	\$800	
P40552-DMA	329.5	1.5	\$150	\$250	\$400	\$800	
P41437E-DMA	335	1.28	\$150	\$250	\$400	\$800	
P40560G-DMA	344	1.35	\$150	\$250	\$400	\$800	
P40563F-DMA	352.5	1.45	\$150	\$250	\$400	\$800	
P40560B-DMA	376	1.27	\$150	\$250	\$400	\$800	
P14722-DMA	376	1.34	\$150	\$250	\$400	\$800	
P6833C-DMA	390	1.4	\$150	\$250	\$400	\$800	
P41441-DMA	400	1.28	\$150	\$250	\$400	\$800	
P40552B-DMA	400	1.35	\$150	\$250	\$400	\$800	
P41440-DMA	404	1.28	\$150	\$250	\$400	\$800	
P14721-DMA	405	1.18	\$150	\$250	\$400	\$800	
P40560A-DMA	411.5	1.3	\$150	\$250	\$400	\$800	
P40560H-DMA	448	1.45	\$150	\$250	\$400	\$800	
P41446B-DMA	449	1.4	\$150	\$250	\$400	\$800	
P40560I-DMA	464	1.3	\$150	\$250	\$400	\$800	
P40552A-DMA	471	1.35	\$150	\$250	\$400	\$800	
P40563C-DMA	502	1.45	\$150	\$250	\$400	\$800	
P41421-DMA	506	1.35	\$150	\$250	\$400	\$800	
P41437A-DMA	607	1.22	\$300	\$500	\$800	\$1500	
P41437D-DMA	631	1.16	\$300	\$500	\$800	\$1500	
P41446F-DMA	650	1.15	\$300	\$500	\$800	\$1500	
P41437B-DMA	651	1.18	\$300	\$500	\$800	\$1500	
P41446A-DMA	653	1.16	\$300	\$500	\$800	\$1500	
P41437C-DMA	682	1.08	\$300	\$500	\$800	\$1500	
P41446-DMA	684	1.11	\$300	\$500	\$800	\$1500	
P41446K-DMA	774	1.09	\$300	\$500	\$800	\$1500	
P41446G-DMA	900	1.06	\$300	\$500	\$800	\$1500	
P41446H-DMA	932	1.06	\$300	\$500	\$800	\$1500	
P40563-DMA	1192	1.14	\$300	\$500	\$800	\$1500	

A-1.1.1.7 Poly(N,N-dimethylaminopropyl acrylamide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41780A-DMAPAMD	6	1.3	\$400	\$600	\$800	\$1800	R2 (BOC-amino-protected)
P41783-DMAPrAMD	8	1.4	\$250	\$400	\$600	\$1200	R1 (cyanide)

A-1.1.1.8 Poly(N-phenethyl methacrylamide)



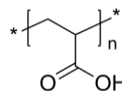
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41694-PEMAMD	19.5	1.45	\$250	\$400	\$600	\$1200	

A-1.1.2 Poly([alkyl] acrylic acid) and poly([meth]acrylate) families

A-1.1.2.1 Poly(acrylic acid), atactic

CAS Number : 9003-01-4

These polymers prepared by the hydrolysis of tert.butyl acrylate or direct polymerization of acrylic acid monomer by RAFT process.

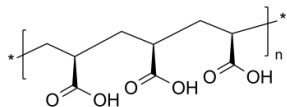


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8429-AA	0.7	1.16	\$350	\$600	\$1000	\$1500	Anionic
P8518-AA	0.8	1.25	\$350	\$600	\$1000	\$1500	Anionic
P8428-AA	0.93	1.2	\$350	\$600	\$1000	\$1500	Anionic
P3981-AA	1.3	1.30	\$350	\$600	\$1000	\$1500	Anionic
P3622-AA	1.3	1.25	\$350	\$600	\$1000	\$1500	Anionic
P3621-AA	1.5	1.12	\$350	\$600	\$1000	\$1500	Anionic
P14100-AA	1.7	1.40	\$350	\$600	\$1000	\$1500	RAFT
P3980-AA	1.8	1.80	\$350	\$600	\$1000	\$1500	Anionic
P3983-AA	2.2	1.16	\$350	\$600	\$1000	\$1500	Anionic
P4570-AA	3	1.15	\$350	\$600	\$1000	\$1500	Anionic
P7560B-AA	3.3	1.30	\$350	\$600	\$1000	\$1500	RAFT
P4569-AA	3.4	1.30	\$350	\$600	\$1000	\$1500	Anionic
P16016-AA	3.5	1.09	\$350	\$600	\$1000	\$1500	RAFT
P1599-AA	4	1.30	\$350	\$600	\$1000	\$1500	Anionic
P14150-AA	4	1.60	\$350	\$600	\$1000	\$1500	RAFT
P7560A-AA	4.3	1.15	\$350	\$600	\$1000	\$1500	RAFT
P11379-AA	5	1.16	\$350	\$600	\$1000	\$1500	Anionic
P10680D-AA	5	1.40	\$350	\$600	\$1000	\$1500	RAFT
P10680A-AA	5	1.20	\$350	\$600	\$1000	\$1500	RAFT
P7557-AA	6	1.10	\$350	\$600	\$1000	\$1500	RAFT
P10680B-AA	6.2	1.18	\$350	\$600	\$1000	\$1500	RAFT
P7560D-AA	6.5	1.10	\$350	\$600	\$1000	\$1500	RAFT
P7560C-AA	6.5	1.15	\$350	\$600	\$1000	\$1500	RAFT
P16017-AA	7.5	1.08	\$350	\$600	\$1000	\$1500	RAFT
P11382-AA	7.7	1.50	\$350	\$600	\$1000	\$1500	Anionic
P3134-AA	8	1.30	\$350	\$600	\$1000	\$1500	Anionic
P14691-AA	8	1.17	\$350	\$600	\$1000	\$1500	RAFT

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8103A-AA	8.5	1.25	\$350	\$600	\$1000	\$1500	Anionic
P3985-AA	8.5	1.07	\$350	\$600	\$1000	\$1500	Anionic
P6711-AA	9	1.30	\$350	\$600	\$1000	\$1500	RAFT
P6712A-AA	10	1.25	\$350	\$600	\$1000	\$1500	RAFT
P14705-AA	10.5	1.13	\$350	\$600	\$1000	\$1500	RAFT
P8104A-AA	12.5	1.20	\$350	\$600	\$1000	\$1500	Anionic
P14706-AA	15.5	1.2	\$350	\$600	\$1000	\$1500	RAFT
P10680C-AA	18	1.35	\$350	\$600	\$1000	\$1500	RAFT
P14688B-AA	23	1.33	\$350	\$600	\$1000	\$1500	RAFT, lyophilized
P18439-AA	24	1.5	\$350	\$600	\$1000	\$1500	Anionic
P5861-AA	25	1.16	\$350	\$600	\$1000	\$1500	Anionic
P14707-AA	26	1.12	\$350	\$600	\$1000	\$1500	Anionic
P16107-AA	26.5	1.2	\$350	\$600	\$1000	\$1500	RAFT
P14479-AA	30	2.0	\$350	\$600	\$1000	\$1500	RAFT
P14586-AA	32.5	1.18	\$350	\$600	\$1000	\$1500	RAFT; lyophilized
P4677-AA	36	1.10	\$350	\$600	\$1000	\$1500	Anionic
P14708-AA	38	1.2	\$350	\$600	\$1000	\$1500	RAFT; lyophilized
P14580-AA	39	4.20	\$350	\$600	\$1000	\$1500	RAFT
P4676-AA	44	1.08	\$350	\$600	\$1000	\$1500	Anionic
P18438-AA	45.5	1.12	\$350	\$600	\$1000	\$1500	Anionic
P18424-AA	45.5	1.09	\$350	\$600	\$1000	\$1500	Anionic
P4457-AA	46	1.20	\$350	\$600	\$1000	\$1500	Anionic
P18423-AA	46.5	1.1	\$350	\$600	\$1000	\$1500	Anionic
P18432-AA	48	1.18	\$350	\$600	\$1000	\$1500	Anionic
P4451-AA	53	1.25	\$350	\$600	\$1000	\$1500	Anionic
P4455-AA	57.5	1.20	\$350	\$600	\$1000	\$1500	Anionic
P4458-AA	61.5	1.20	\$350	\$600	\$1000	\$1500	Anionic
P14581-AA	62	5.70	\$350	\$600	\$1000	\$1500	RAFT
P18755A-AA	65	1.6	\$350	\$600	\$1000	\$1500	Anionic
P18433-AA	69.5	1.08	\$350	\$600	\$1000	\$1500	Anionic
P14685-AA	70	1.4	\$350	\$600	\$1000	\$1500	RAFT
P10680E-AA	72	1.50	\$350	\$600	\$1000	\$1500	RAFT
P11089A-AA	84	1.13	\$350	\$600	\$1000	\$1500	Anionic
P4675-AA	88	1.12	\$350	\$600	\$1000	\$1500	Anionic
P40598A-AA	116	1.10	\$350	\$600	\$1000	\$1500	
P14582-AA	123	1.25	\$350	\$600	\$1000	\$1500	RAFT
P4456-AA	124.5	1.25	\$350	\$600	\$1000	\$1500	Anionic
P14587A-AA	125	1.17	\$350	\$600	\$1000	\$1500	RAFT
P14689-AA	172	1.2	\$350	\$600	\$1000	\$1500	RAFT
P14690-AA	192	1.37	\$350	\$600	\$1000	\$1500	RAFT
P6612A-AA	202	1.20	\$350	\$600	\$1000	\$1500	Anionic
P14588B-AA	222	1.46	\$350	\$600	\$1000	\$1500	RAFT
P18127-AA	308	1.30	\$350	\$600	\$1000	\$1500	RAFT
P14588A-AA	432	1.26	\$350	\$600	\$1000	\$1500	RAFT
P18122-AA	504	1.28	\$350	\$600	\$1000	\$1500	RAFT
P18123-AA	676	1.37	\$350	\$600	\$1000	\$1500	RAFT

A-1.1.2.2 Poly(acrylic acid), isotactic

CAS Number : 9003-01-4

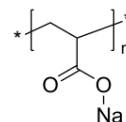


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40586-iAA	7.5	1.7	\$400	\$700	\$1000	\$1800	
P40527-iAA	49	1.3	\$400	\$700	\$1000	\$1800	
P40528-iAA	128	2.9	\$400	\$700	\$1000	\$1800	

A-1.1.2.3 Poly(acrylic acid sodium salt)

CAS Number : 9003-04-7

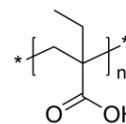
Synonym: Poly(sodium acrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P578-ANa	0.8	1.27	\$350	\$600	\$1000	\$1500	
P4570-ANa	3.8	1.15	\$350	\$600	\$1000	\$1500	
P4569-ANa	4.5	1.3	\$350	\$600	\$1000	\$1500	
P4872-PANa15K	14.8	1.04	\$350	\$600	\$1000	\$1500	
P241-ANa	37.5	1.3	\$350	\$600	\$1000	\$1500	
P14586A-ANa	44	1.18	\$350	\$600	\$1000	\$1500	
P4457-ANa	60	1.2	\$350	\$600	\$1000	\$1500	
P18424-ANa	60	1.09	\$350	\$600	\$1000	\$1500	
P18423-ANa	60	1.09	\$350	\$600	\$1000	\$1500	
P4458-ANa	80	1.2	\$350	\$600	\$1000	\$1500	
P11088A-ANa	98.5	1.08	\$350	\$600	\$1000	\$1500	
P14587-ANa	170	1.17	\$350	\$600	\$1000	\$1500	
P14582A-ANa	175	1.25	\$350	\$600	\$1000	\$1500	
P14614-ANa	229	1.26	\$350	\$600	\$1000	\$1500	
P6621B-ANa	269	1.2	\$350	\$600	\$1000	\$1500	
P18127A-ANa	407	1.5	\$350	\$600	\$1000	\$1500	
P14585-ANa	430	1.07	\$350	\$600	\$1000	\$1500	
P14613-ANa	433	1.1	\$350	\$600	\$1000	\$1500	
P18122A-ANa	658	1.28	\$350	\$600	\$1000	\$1500	

A-1.1.2.4 Poly(α -ethylacrylic acid)

CAS Number : 62607-09-4



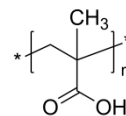
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3453-EAA	5.5	1.2	\$600	\$1000	\$1500	\$2500	

A-1.1.2.5 Poly(methacrylic acid) and its salt

A-1.1.2.5.1 Poly(methacrylic acid), atactic

CAS Number : 25087-26-7

Note column presents Hetero:Iso:Syndio microstructure ratio.

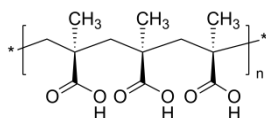


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6743A-MAA	2.5	1.8	\$400	\$500	\$800	\$1500	
P6743-MAA	2.5	1.8	\$400	\$500	\$800	\$1500	
P2328-MAA	6.4	1.06	\$400	\$500	\$800	\$1500	
P6743B-MAA	7	3.0	\$400	\$500	\$800	\$1500	
P4551-MAA	10	1.2	\$400	\$500	\$800	\$1500	
P3989-MAA	10	1.3	\$400	\$500	\$800	\$1500	
P41679-MAA	10	1.4	\$400	\$500	\$800	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6743C-MAA	13	2.8	\$400	\$500	\$800	\$1500	
P14099-MAA	80	1.90	\$400	\$500	\$800	\$1500	
P14096-MAA	165	1.15	\$400	\$500	\$800	\$1500	
P14097-MAA	202	1.18	\$400	\$500	\$800	\$1500	
P14095-MAA	228	1.15	\$400	\$500	\$800	\$1500	
P10825-MAA	270	1.10	\$400	\$500	\$800	\$1500	
P14399-MAA	324	1.29	\$400	\$500	\$800	\$1500	
P10752-MAA	373	1.18	\$400	\$500	\$800	\$1500	
P10762-MAA	398	1.2	\$400	\$500	\$800	\$1500	
P14456-MAA	410	1.25	\$400	\$500	\$800	\$1500	
P10790B-MAA	410	1.2	\$400	\$500	\$800	\$1500	55:45:0
P10829-MAA	418	1.09	\$400	\$500	\$800	\$1500	
P10762A-MAA	447	1.2	\$400	\$500	\$800	\$1500	
P4644A-MAA	488	1.08	\$400	\$500	\$800	\$1500	
P10790-MAA	520	1.18	\$400	\$500	\$800	\$1500	50:50:0
P10823-MAA	580	1.28	\$400	\$500	\$800	\$1500	
P10820-MAA	602	1.11	\$400	\$500	\$800	\$1500	50:50:0
P4665-MAA	1283	1.28	\$400	\$500	\$800	\$1500	

A-1.1.2.5.2 Poly(methacrylic acid), isotactic

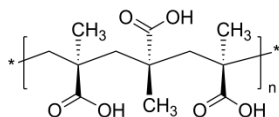
CAS Number : 25087-26-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3990-MAA	3	1.3	\$400	\$700	\$900	\$1800	
P40481-MAA	125	1.5	\$400	\$700	\$900	\$1800	
P40483-MAA	296	1.19	\$400	\$700	\$900	\$1800	

A-1.1.2.5.3 Poly(methacrylic acid), syndiotactic

CAS Number : 25087-26-7

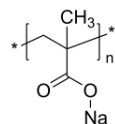


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4416-MAA	1.1	1.20	\$200	\$350	\$600	\$1000	
P4417-MAA	1.9	1.12	\$200	\$350	\$600	\$1000	
P4412-MAA	2	1.25	\$200	\$350	\$600	\$1000	
P5902-MAA(1)	3	1.09	\$200	\$350	\$600	\$1000	
P4411-MAA	3	1.16	\$200	\$350	\$600	\$1000	
P18155-MAA	4.2	1.4	\$200	\$350	\$600	\$1000	
P18153A-MAA	4.2	1.3	\$200	\$350	\$600	\$1000	
P4427-MAA	10	1.10	\$200	\$350	\$600	\$1000	
P8326-MAA	16	1.07	\$200	\$350	\$600	\$1000	
P4544-MAA	28	1.2	\$200	\$350	\$600	\$1000	
P3094-MAA	30	1.08	\$200	\$350	\$600	\$1000	
P4540A-MAA	40	1.2	\$200	\$350	\$600	\$1000	
P4545-MAA	76	1.18	\$200	\$350	\$600	\$1000	
P10802-MAA	260	1.10	\$200	\$350	\$600	\$1000	

A-1.1.2.5.4 Poly(methacrylic acid sodium salt)

CAS Number : 25086-62-8

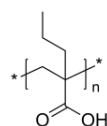
Synonym: Poly(sodium methacrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18155A-MANa	4.2	1.4	\$200	\$350	\$600	\$1200	
P2328-MANa	6.4	1.09	\$200	\$350	\$600	\$1200	
P18155-MANa	6.5	1.15	\$200	\$350	\$600	\$1200	
P2419-MANa	158	1.3	\$200	\$350	\$600	\$1200	

A-1.1.2.6 Poly(α -propylacrylic acid)

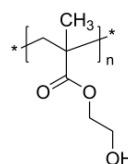
CAS Number : 138134-74-4



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9976D-PrAA	0.65	1.12	\$1000	\$1500	\$2600	\$4000	
P9976B-PrAA	0.8	1.20	\$1000	\$1500	\$2600	\$4000	
P18868F1-PrAA	0.8	1.3	\$1000	\$1500	\$2600	\$4000	
P6377-PrAA	2	2.5	\$1000	\$1500	\$2600	\$4000	
P3761C-PrAA	2.2	6.5	\$1000	\$1500	\$2600	\$4000	
P40739A-PrAA	2.5	1.18	\$1000	\$1500	\$2600	\$4000	
P9990-PrAA	2.6	1.2	\$1000	\$1500	\$2600	\$4000	
P6821-PrAA	3.8	1.1	\$1000	\$1500	\$2600	\$4000	
P16274A-PrAA	4.5	1.4	\$1000	\$1500	\$2600	\$4000	by RAFT
P18861C-PrAA	6	2.5	\$1000	\$1500	\$2600	\$4000	
P6556B-PrAA	7.4	1.25	\$1000	\$1500	\$2600	\$4000	
P9980-PrAA	8	1.15	\$1000	\$1500	\$2600	\$4000	
P40715-PrAA	9	1.5	\$1000	\$1500	\$2600	\$4000	
P6383-PrAA	9.5	1.09	\$1000	\$1500	\$2600	\$4000	
P3781B-PrAA	10	broad	\$1000	\$1500	\$2600	\$4000	
P14076C-PrAA	12	4	\$1000	\$1500	\$2600	\$4000	
P6556A-PrAA	17	1.17	\$1000	\$1500	\$2600	\$4000	
P18861B-PrAA	22	2.5	\$1000	\$1500	\$2600	\$4000	
P18105-PrAA	135	1.5	\$1000	\$1500	\$2600	\$4000	
P6700-PrAA	165	1.5	\$1000	\$1500	\$2600	\$4000	
P14076-PrAA	175	3	\$1000	\$1500	\$2600	\$4000	
P14076A-PrAA	190	2.6	\$1000	\$1500	\$2600	\$4000	
P18180-PrAA	350	1.8	\$1000	\$1500	\$2600	\$4000	

A-1.1.2.7 Poly(2-hydroxyethyl methacrylate)

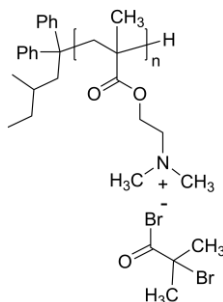
CAS Number : 25249-16-5



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18899AA-HEMA	2.5	1.2	\$200	\$350	\$500	\$800	s:h:i=53:41:6

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18666-HEMA	3.5	1.06	\$250	\$400	\$600	\$1000	s:h:i=64:23:13
P18665-HEMA	3.5	1.19	\$200	\$350	\$500	\$800	s:h:i=64:23:13
P18899BB-HEMA	5.7	1.18	\$200	\$350	\$500	\$800	s:h:i=53:41:6
P3528B-HEMA	6.5	1.4	\$200	\$350	\$500	\$800	
P18899CC-HEMA	8.5	1.15	\$200	\$350	\$500	\$800	s:h:i=53:41:6
P18899DD-HEMA	10	1.4	\$200	\$350	\$500	\$800	s:h:i=53:41:6
P6601-HEMA	11.6	1.09	\$250	\$400	\$600	\$1000	$T_g = 111^\circ\text{C}$
P10839-HEMA	13	1.2	\$200	\$350	\$500	\$800	
P19522-HEMA	13	2.2	\$200	\$350	\$500	\$800	
P40923-HEMA	15.5	1.16	\$200	\$350	\$500	\$800	
P10843-HEMA	16	1.3	\$200	\$350	\$500	\$800	$T_g = 97^\circ\text{C}$
P6620-HEMA	17	1.15	\$200	\$350	\$500	\$800	
P40410-HEMA	19.5	1.11	\$200	\$350	\$500	\$800	
P10840-HEMA	21	1.25	\$200	\$350	\$500	\$800	
P18659-HEMA	21.5	1.09	\$250	\$400	\$600	\$1000	
P16118-HEMA	26	1.5	\$200	\$350	\$500	\$800	
P6622-HEMA	45	1.5	\$200	\$350	\$500	\$800	$T_g = 107^\circ\text{C}$
P40340-HEMAiso	51	1.6	\$200	\$350	\$500	\$800	iso>85%; $T_g=53^\circ\text{C}$
P6623-HEMA	121	1.5	\$200	\$350	\$500	\$800	$T_g = 104^\circ\text{C}$
P40426-HEMA	157	3.5	\$200	\$350	\$500	\$800	
P40339A-HEMA	243.5	1.19	\$200	\$350	\$500	\$800	$T_g = 77^\circ\text{C}$
P40339C-HEMA	408	1.45	\$200	\$350	\$500	\$800	iso>55%; $T_g=49^\circ\text{C}$
P40339B-HEMA	410	1.55	\$200	\$350	\$500	\$800	

A-1.1.2.8 Poly(N,N-dimethylaminoethyl methacrylate, quaternized with α -bromoisobutryl bromide)



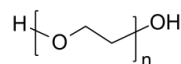
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19981-DMAEMAQ	92	1.65	\$500	\$700	\$1000	\$1500	
P19980-DMAEMAQ	103	1.04	\$500	\$700	\$1000	\$1500	

A-1.1.3 Poly(ethylene glycol) or Poly(ethylene oxide)

A-1.1.3.1 Poly(ethylene glycol) or Poly(ethylene oxide), α,ω -bis(hydroxy)-terminated

CAS Number : 25322-68-3

For low molecular weight PEG ($M_n < 0.5$ kg/mol), see category: Oligo(ethylene glycol).

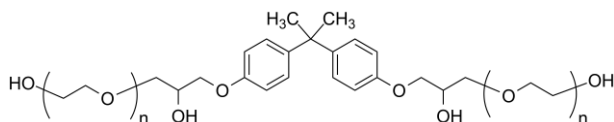


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5489-EG2OH (PEO)	0.6	1.15	\$250	\$450	\$600	\$1200	
P19958-EG2OH	0.88	1.06	\$250	\$450	\$600	\$1200	
P40641-EG2OH	0.9	1.10	\$250	\$450	\$600	\$1200	
I-0009-PEG	1.0		\$30	\$50	\$60	\$130	
I-0010-PEG	1.0		\$30	\$50	\$60	\$130	
P8771-EG2OH(PEO)	1.1	1.10	\$30	\$50	\$60	\$130	
P40640-EG2OH	1.1	1.10	\$30	\$50	\$60	\$130	
P19665-EG2OH	1.4	1.10	\$30	\$50	\$60	\$130	
P40642-EG2OH	1.4	1.10	\$30	\$50	\$60	\$130	
PEG2OH-2K(PEO)	2	1.10	\$30	\$50	\$60	\$130	
P3533-EG2OH	3.4	1.10	\$30	\$50	\$60	\$130	
P4790-EG2OH (PEO)	3.4	1.04	\$30	\$50	\$60	\$130	
P19426-EG2OH	3.4	1.04	\$30	\$50	\$60	\$130	
P8015-EG2OH(PEO)	4	1.03	\$30	\$50	\$60	\$130	
P40188-EG2OH	4.2	1.10	\$30	\$50	\$60	\$130	
P40189-EG2OH	5	1.08	\$30	\$50	\$60	\$130	
P40185-EG2OH	5	1.12	\$30	\$50	\$60	\$130	
PEG2OH-5K(PEO)	5	1.08	\$30	\$50	\$60	\$130	
P40675-EG2OH	5.3	1.07	\$30	\$50	\$60	\$130	
P4795-EG2OH(PEO)	5.8	1.04	\$30	\$50	\$60	\$130	
P8016-EG2OH(PEO)	6	1.02	\$30	\$50	\$60	\$130	
P4791-EG2OH (PEO)	7.8	1.04	\$30	\$50	\$60	\$130	
I-0011-PEG	9.2	1.02	\$30	\$50	\$60	\$130	
P4789-EG2OH (PEO)	9.8	1.04	\$30	\$50	\$60	\$130	
P8017-EG2OH	10	1.01	\$30	\$50	\$60	\$130	
P40292-EG2OH	10	1.05	\$30	\$50	\$60	\$130	
PEG2OH-10K(PEO)	10.5	1.08	\$30	\$50	\$60	\$130	
P10089-EG2OH	12	1.15	\$30	\$50	\$60	\$130	
P9101-EG2OH(PEO)	13	1.05	\$30	\$50	\$60	\$130	
P9068-EG2OH(PEO)	16	1.05	\$30	\$50	\$60	\$130	
P4208-EG2OH (PEO)	19	1.07	\$30	\$50	\$60	\$130	
P8006-EG2OH(PEO)	20	1.10	\$30	\$50	\$60	\$130	
P5621-EG2OH	26	2.0	\$30	\$50	\$60	\$130	
I-0012-PEG	30	1.02	\$30	\$50	\$60	\$130	
P5407-EG2OH (PEO)	30	1.4	\$30	\$50	\$60	\$130	
P6427B-EG2OH(PEO)	32	1.19	\$30	\$50	\$60	\$130	
P4794-EG2OH (PEO)	35	1.08	\$30	\$50	\$60	\$130	
P8985-EG2OH(PEO)	35	1.15	\$30	\$50	\$60	\$130	
P11281-EG2OH	39	1.18	\$30	\$50	\$60	\$130	
P11277-EG2OH	40	1.4	\$30	\$50	\$60	\$130	
P11276-EG2OH	55	1.28	\$250	\$450	\$600	\$1200	
P11275-EG2OH	58	1.35	\$250	\$450	\$600	\$1200	
P5376-EG2OH (PEO)	81	1.08	\$250	\$450	\$600	\$1200	
P5377-EG2OH	95	1.08	\$250	\$450	\$600	\$1200	
P4231F6-EG2OH	150	1.8	\$250	\$450	\$600	\$1200	
P4231F3-EG2OH	150	1.7	\$250	\$450	\$600	\$1200	
P4223-EG2OH (PEO)	150	1.2	\$250	\$450	\$600	\$1200	
P4214-EG2OH (PEO)	203	1.14	\$250	\$450	\$600	\$1200	
P5616-EG2OH (PEO)	275	1.17	\$250	\$450	\$600	\$1200	
P5615-EG2OH	280	1.4	\$250	\$450	\$600	\$1200	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4221-EG2OH (PEO)	280	1.18	\$250	\$450	\$600	\$1200	
P4231F4-EG2OH	380	1.3	\$250	\$450	\$600	\$1200	
P5617-EG2OH (PEO)	430	1.12	\$250	\$450	\$600	\$1200	
P5613-EG2OH (PEO)	450	1.4	\$250	\$450	\$600	\$1200	
PEG-1M	728	1.24	\$250	\$450	\$600	\$1200	lot # P5617- EG2OH

A-1.1.3.2 Poly(ethylene glycol), with (Bisphenol A-co-epichlorohydrin) linker

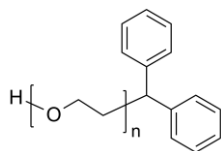
Other name: Poly(ethylene glycol), reacted with Bisphenol A diglycidyl ether.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD			Note	
			0.5 g	1 g	2 g		5 g
I-0003- EGBPECHran			\$100	\$150	\$200	\$300	

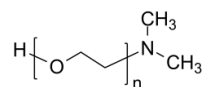
A-1.1.3.3 Poly(ethylene glycol), α -dibenzylmethylene-terminated

Diphenylmethylene-based initiator was used for polymerization.



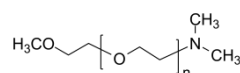
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1895-EO (PEO)	8.6	1.07	\$100	\$150	\$250	\$400	
P275-EO	25	1.09	\$100	\$150	\$250	\$400	
P122-EO	34.1	1.13	\$100	\$150	\$250	\$400	
P342-EO (PEO)	39.7	1.22	\$100	\$150	\$250	\$400	
P1881-EO (PEO)	45	1.1	\$100	\$150	\$250	\$400	
P289-EO (PEO)	54.6	1.08	\$100	\$150	\$250	\$400	
P5612-EO (PEO)	93	1.09	\$100	\$150	\$250	\$400	
P5611-EO (PEO)	140	1.4	\$100	\$150	\$250	\$400	
P776-EO (PEO)	156	1.5	\$100	\$150	\$250	\$400	
P5605-EO (PEO)	190	1.3	\$100	\$150	\$250	\$400	
P5622-EO (PEO)	205	1.19	\$100	\$150	\$250	\$400	
P288-EO	250.5	1.20	\$100	\$150	\$250	\$400	
P5609-EO (PEO)	285	1.20	\$100	\$150	\$250	\$400	
P5607-EO (PEO)	289	1.28	\$100	\$150	\$250	\$400	
P5623-EO	300	1.28	\$100	\$150	\$250	\$400	
P5610-EO (PEO)	358	1.5	\$100	\$150	\$250	\$400	
P5606-EO (PEO)	372	1.24	\$100	\$150	\$250	\$400	

A-1.1.3.4 Poly(ethylene glycol), (α -dimethylamine, ω -hydroxy)-terminated



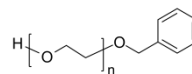
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1992-EO	6.7	1.06	\$200	\$300	\$500	\$1000	
P1993-EO	8.4	1.06	\$200	\$300	\$500	\$1000	
P1893-EO	68.2	1.13	\$200	\$300	\$500	\$1000	
P1904-EO (PEO)	125	1.09	\$200	\$300	\$500	\$1000	
P1907-EO (PEO)	203	1.14	\$200	\$300	\$500	\$1000	

A-1.1.3.5 Poly(ethylene glycol), (α -dimethylamine, ω -methoxy)-terminated



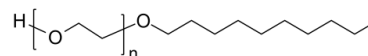
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1907-EOOCH3	203	1.14	\$150	\$250	\$400	\$1000	

A-1.1.3.6 Poly(ethylene glycol) benzyl ether



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10883- EGBenzyl	0.6	1.15	\$150	\$250	\$400	\$1000	
P10965- EGBenzyl	1.3	1.15	\$150	\$250	\$400	\$1000	
P10912- EGBenzyl	1.5	1.15	\$150	\$250	\$400	\$1000	
P10952- EGBenzyl	2	1.1	\$150	\$250	\$400	\$1000	
P10919- EGBenzyl	2.3	1.09	\$150	\$250	\$400	\$1000	
P10952A- EGBenzyl	2.4	1.1	\$150	\$250	\$400	\$1000	
P2914-EGBenzyl	3.2	1.08	\$150	\$250	\$400	\$1000	
P2916-EGBenzyl	3.4	1.06	\$150	\$250	\$400	\$1000	
P6211-EGBenzyl	3.5	1.09	\$150	\$250	\$400	\$1000	
P2923-EGBenzyl	3.8	1.07	\$150	\$250	\$400	\$1000	
P2929-EGBenzyl	3.8	1.11	\$150	\$250	\$400	\$1000	
P2924-EGBenzyl	3.8	1.09	\$150	\$250	\$400	\$1000	
P6789-EGBenzyl	5	1.08	\$150	\$250	\$400	\$1000	
P10964- EGBenzyl	5.5	1.09	\$150	\$250	\$400	\$1000	
P10977- EGBenzyl	7.5	1.18	\$150	\$250	\$400	\$1000	

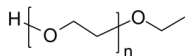
A-1.1.3.7 Poly(ethylene glycol) decyl ether



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5862-EGODecyl	1.4	1.10	\$150	\$200	\$350	\$800	
P5863-EGODecyl	2.6	1.07	\$150	\$200	\$350	\$800	

A-1.1.3.8 Poly(ethylene glycol) ethyl ether

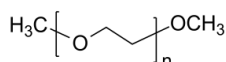
Ethoxyethanol-based initiator was used for polymerization.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3860-EGOC2H5	19.5	1.06	\$100	\$150	\$200	\$500	
P3858-EGOC2H5	22	1.18	\$100	\$150	\$200	\$500	

A-1.1.3.9 Poly(ethylene glycol) dimethyl ether

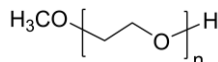
CAS Number : 24991-55-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4374A-EG2OCH3	0.25	1.08	\$100	\$150	\$200	\$400	
P5798-EG2OCH3	0.31	1.12	\$100	\$150	\$200	\$400	
P4374C-EG2OCH3	0.5	1.20	\$100	\$150	\$200	\$400	
P8014-EG2OCH3	1.1	1.09	\$100	\$150	\$200	\$400	
P2981-EG2OCH3	1.5	1.09	\$100	\$150	\$200	\$400	
P10068-EG2OCH3	2	1.08	\$100	\$150	\$200	\$400	
P2962A-EG2OCH3	12	1.08	\$100	\$150	\$200	\$400	
P5401-EG2OCH3	14	1.07	\$100	\$150	\$200	\$400	
P4046A-EG2OCH3	15	1.25	\$100	\$150	\$200	\$400	
P10329-EG2OCH3	20	1.1	\$100	\$150	\$200	\$400	
P18334-EG2OCH3	25	1.1	\$100	\$150	\$200	\$400	
P40468-EG2OCH3	31.5	1.09	\$100	\$150	\$200	\$400	

A-1.1.3.10 Poly(ethylene glycol) methyl ether, (initiator: methoxyethanol-based)

CAS Number : 9004-74-4

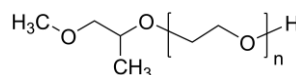


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10873AA-EGOCH3	0.2	1.09	\$100	\$150	\$200	\$300	
P18519-EGOCH3	0.25	1.10	\$100	\$150	\$200	\$300	
P10873A-EGOCH3	0.3	1.09	\$100	\$150	\$200	\$300	
P19680-EGOCH3	0.45	1.1	\$100	\$150	\$200	\$300	
P19629-EGOCH3OH	0.45	1.09	\$100	\$150	\$200	\$300	
P4796-EGOCH3	0.5	1.09	\$100	\$150	\$200	\$300	
P4583-EGOCH3	0.5	1.15	\$100	\$150	\$200	\$300	
P18531-EGOCH3OH	0.6	1.05	\$100	\$150	\$200	\$300	
P19628-EGOCH3OH	0.65	1.08	\$100	\$150	\$200	\$300	
P4582-EGOCH3	0.7	1.10	\$100	\$150	\$200	\$300	
P41261A-EGOCH3	1.6	1.09	\$100	\$150	\$200	\$300	
P9858-EGOCH3	1.6	1.08	\$100	\$150	\$200	\$300	
P41263A-EGOCH3	1.6	1.10	\$100	\$150	\$200	\$300	
P16166-EGOCH3	1.9	1.08	\$100	\$150	\$200	\$300	
P41257-EGOCH3	2	1.06	\$100	\$150	\$200	\$300	
P5093-EGOCH3	2	1.08	\$100	\$150	\$200	\$300	
P4387-EOOCH3	2.4	1.05	\$100	\$150	\$200	\$300	
P5525-EGOCH3	3	1.08	\$100	\$150	\$200	\$300	purified on column
P5522-EGOCH3	4.1	1.07	\$100	\$150	\$200	\$300	purified on column
P4109-EGOCH3	4.2	1.05	\$100	\$150	\$200	\$300	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18063-EGOCH3	4.2	1.08	\$100	\$150	\$200	\$300	
P19627-EGOCH3OH	4.5	1.09	\$100	\$150	\$200	\$300	
P19163-EGOCH3OH	4.8	1.08	\$100	\$150	\$200	\$300	
P18264-EGOCH3	5	1.06	\$100	\$150	\$200	\$300	
P16167-EGOCH3	5.0	1.14	\$100	\$150	\$200	\$300	
P9236-EGOCH3	5	1.06	\$100	\$150	\$200	\$300	
P8628-EGOCH3	5	1.04	\$100	\$150	\$200	\$300	
P5482-EGOCH3	5	1.07	\$100	\$150	\$200	\$300	
P18171-EGOCH3	5	1.06	\$100	\$150	\$200	\$300	
P40187-EGOCH3	5.4	1.09	\$100	\$150	\$200	\$300	
P19632-EGOCH3OH	5.5	1.08	\$100	\$150	\$200	\$300	
P5961-EGOCH3	5.6	1.05	\$100	\$150	\$200	\$300	
P19009-EGOCH3	7	1.09	\$100	\$150	\$200	\$300	
P40625-EGOCH3OH	7.5	1.05	\$100	\$150	\$200	\$300	
P6124A-EGOCH3	8	1.6	\$100	\$150	\$200	\$300	
P5526-EGOCH3	8.3	1.07	\$100	\$150	\$200	\$300	purified on column
P40618-EGOCH3OH	8.5	1.05	\$100	\$150	\$200	\$300	
P40626-EGOCH3OH	8.5	1.05	\$100	\$150	\$200	\$300	
P18210-EGOCH3	8.5	1.06	\$100	\$150	\$200	\$300	
P18266-EGOCH3	9.5	1.09	\$100	\$150	\$200	\$300	
P19008-EGOCH3	10	1.2	\$100	\$150	\$200	\$300	
P5094-EGOCH3	10.2	1.07	\$100	\$150	\$200	\$300	
P40620-EGOCH3OH	10.5	1.05	\$100	\$150	\$200	\$300	
P19010-EGOCH3	10.5	1.09	\$100	\$150	\$200	\$300	
P40622-EGOCH3OH	11	1.05	\$100	\$150	\$200	\$300	
P5675-EGOCH3	11	1.09	\$100	\$150	\$200	\$300	
P40574-EGOCH3OH	11	1.09	\$100	\$150	\$200	\$300	
P5674-EGOCH3	11	1.15	\$100	\$150	\$200	\$300	
P11300-EGOCH3OH	11	1.09	\$100	\$150	\$200	\$300	
P8694-EGOCH3	11.5	1.6	\$100	\$150	\$200	\$300	purified on column
P19637-EGOCH3OH	11.5	1.09	\$100	\$150	\$200	\$300	
P40617-EGOCH3OH	12	1.05	\$100	\$150	\$200	\$300	
P40579-EGOCH3	12	1.09	\$100	\$150	\$200	\$300	
P6274A-EGOCH3	12	1.25	\$100	\$150	\$200	\$300	
P5096-EGOCH3	15.5	1.2	\$100	\$150	\$200	\$300	
P6124-EGOCH3	18.8	1.07	\$100	\$150	\$200	\$300	
P4376-EGOCH3	19	1.08	\$100	\$150	\$200	\$300	
P6274R-EGOCH3	21.5	1.16	\$100	\$150	\$200	\$300	
P11302-EGOCH3	22.5	1.09	\$100	\$150	\$200	\$300	
P18086-EGOCH3	24.8	1.06	\$100	\$150	\$200	\$300	
P18087-EGOCH3	27.5	1.06	\$100	\$150	\$200	\$300	
P18088-EGOCH3	29	1.06	\$100	\$150	\$200	\$300	
P6276-EGOCH3	32	1.08	\$100	\$150	\$200	\$300	
P41478-EGOCH3	35	1.03	\$100	\$150	\$200	\$300	
P4379-EGOCH3	35	1.06	\$100	\$150	\$200	\$300	
P4380-EGOCH3	36	1.06	\$100	\$150	\$200	\$300	
P4384-EGOCH3	41	1.05	\$200	\$300	\$400	\$1000	
P10558-EGOCH3	44	1.12	\$200	\$300	\$400	\$1000	
P40048-EGOCH3OH	49	1.15	\$200	\$300	\$400	\$1000	
P18089-EGOCH3	105	1.12	\$200	\$300	\$400	\$1000	
P40049-EGOCH3OH	107	1.26	\$200	\$300	\$400	\$1000	
P5608-EGOCH3	152	1.6	\$200	\$300	\$400	\$1000	

A-1.1.3.11 Poly(ethylene glycol) methyl ether, (initiator: 2-methoxypropanol-based)

CAS Number : 9004-74-4



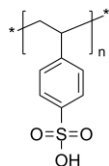
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2576A-EGOCH3	6	1.6	\$100	\$150	\$200	\$300	
P3771-EGOCH3	12.5	1.06	\$100	\$150	\$200	\$300	
P2189A-EGOCH3	18.8	1.08	\$100	\$150	\$200	\$300	
P2359A-EGOCH3	37	1.07	\$200	\$300	\$400	\$1000	
P1591-EGOCH3	163	1.09	\$200	\$300	\$400	\$1000	
P3624-EGOCH3	252	1.1	\$200	\$300	\$400	\$1000	

A-1.1.4 Poly(styrene sulfonic acid) and its salt

A-1.1.4.1 Poly(4-styrene sulfonic acid)

CAS Number : 28210-41-5

For products with degree of sulfonation $d(SO_3H) < 80\%$, see: Poly(styrene-co-4-styrene sulfonic acid), ionomer.

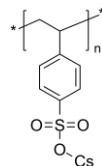


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19996-SSO3H	6	1.05	\$300	\$400	\$600	\$1200	$d(SO_3H)=80\%$
P40906-SSO3H	6	1.09	\$300	\$400	\$600	\$1200	$d(SO_3H)=80\%$
P40906B-SSO3H	9.5	1.09	\$300	\$400	\$600	\$1200	$d(SO_3H)=80\%$
P40902-SSO3H	9.7	1.09	\$300	\$400	\$600	\$1200	$d(SO_3H)=80\%$
P40902B-SSO3H	9.7	1.09	\$300	\$400	\$600	\$1200	$d(SO_3H)>80\%$
P16177-SSO3H	17.5	1.09	\$300	\$400	\$600	\$1200	$d(SO_3H)>94\%$; Dialyzed
P3019-SSO3H	24.5	1.04	\$300	\$400	\$600	\$1200	$d(SO_3H)=83\%$
P8946-SSO3H	26.5	1.03	\$300	\$400	\$600	\$1200	$d(SO_3H)>95\%$; Dialyzed
P8946-USSO3H	26.5	1.03	\$250	\$350	\$500	\$800	$d(SO_3H)=95\%$; Not-dialyzed
P5162-SSO3H	34.5	1.05	\$300	\$400	\$600	\$1200	$d(SO_3H)>85\%$; Dialyzed
P5162-USSO3H	34.5	1.05	\$250	\$350	\$500	\$800	$d(SO_3H)=85\%$; Not-dialyzed
P40411-SSO3H	35	1.12	\$300	\$400	\$600	\$1200	$d(SO_3H)>85\%$; Dialyzed
P8002-SSO3H	39	1.03	\$300	\$400	\$600	\$1200	$d(SO_3H)>90\%$; Dialyzed
P3219-SSO3H	41.8	1.03	\$300	\$400	\$600	\$1200	$d(SO_3H)>85\%$; Dialyzed
P41859-SSO3H	62	1.02	\$300	\$400	\$600	\$1200	$d(SO_3H)>95\%$
P5159-SSO3H	71	1.05	\$300	\$400	\$600	\$1200	$d(SO_3H)>96\%$; Dialyzed
P4998-SSO3H	88	1.04	\$300	\$400	\$600	\$1200	$d(SO_3H)>92\%$; Dialyzed
P4998-USSO3H	88	1.04	\$250	\$350	\$500	\$800	$d(SO_3H)=92\%$; Not-dialyzed
P3231-SSO3H	130	1.05	\$300	\$400	\$600	\$1200	$d(SO_3H)>95\%$; Dialyzed
P3234-SSO3H	180	1.07	\$300	\$400	\$600	\$1200	$d(SO_3H)>95\%$; Dialyzed
P4083-USSO3H	203	1.04	\$250	\$350	\$500	\$800	$d(SO_3H)=98\%$; Not-dialyzed
P4082-SSO3H	223	1.05	\$300	\$400	\$600	\$1200	$d(SO_3H)>98\%$; Dialyzed
P4999-USSO3H	390	1.06	\$250	\$350	\$500	\$800	$d(SO_3H)=80\%$; Not-dialyzed
P8000-SSO3H	420	1.06	\$300	\$400	\$600	\$1200	$d(SO_3H)>87\%$; Dialyzed

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7605-SSO3H	700	1.09	\$300	\$400	\$600	\$1200	$d(SO_3H)>95\%$; Dialyzed
P7606-SSO3H	2700	1.12	\$300	\$400	\$600	\$1200	$d(SO_3H)>95\%$; Dialyzed

A-1.1.4.2 Poly(4-styrene sulfonic acid cesium salt)

Synonym: Poly(cesium 4-styrenesulfonate).



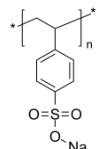
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2322-SSO3Cs	10	1.06	\$350	\$500	\$800	\$1500	Dialyzed
P2322-USSO3Cs	10	1.06	\$200	\$300	\$400	\$1000	Not-dialyzed
P2317-SSO3Cs	57	1.08	\$350	\$500	\$800	\$1500	Dialyzed
P2317-USSO3Cs	57	1.08	\$200	\$300	\$400	\$1000	Not-dialyzed

A-1.1.4.3 Poly(4-styrene sulfonic acid sodium salt)

CAS Number : 25704-18-1

Synonym: Poly(sodium 4-styrenesulfonate).

For products with degree of sulfonation $d(SO_3Na) < 80\%$, see: Poly(styrene-co-4-styrene sulfonic acid sodium salt), ionomer.

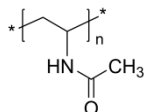


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8002A-SSO3Na	43	1.03	\$350	\$500	\$800	\$1500	$d(SO_3Na)=90\%$; Dialyzed
P280-SSO3Na	46.7	1.03	\$350	\$500	\$800	\$1500	$d(SO_3Na)>85\%$; Dialyzed
P1213-SSO3Na	60.6	1.04	\$350	\$500	\$800	\$1500	$d(SO_3Na)=95\%$; Dialyzed
P41859A-SSO3Na	68	1.02	\$350	\$500	\$800	\$1500	$d(SO_3Na)=95\%$; Dialyzed
P3242-SSO3Na	263	1.04	\$350	\$500	\$800	\$1500	$d(SO_3Na)=85\%$; Dialyzed
P291-USSO3Na	509	1.15	\$300	\$500	\$800	\$1000	$d(SO_3Na)=82\%$; Not-dialyzed
P7605-SSO3Na	787	1.09	\$350	\$500	\$800	\$1500	$d(SO_3Na)=95\%$; Dialyzed
P742-USSO3Na	1017.2	1.12	\$300	\$500	\$800	\$1000	$d(SO_3Na)=85\%$; Not-dialyzed
P481-SSO3Na	1912	1.15	\$350	\$500	\$800	\$1500	$d(SO_3Na)=85\%$; Dialyzed
P7606-SSO3Na	3100	1.12	\$350	\$500	\$800	\$1500	$d(SO_3Na)=95\%$; Dialyzed

A-1.1.5 Poly(vinyl amide) and Poly(vinyl amine) families

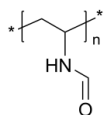
A-1.1.5.1 Poly(N-vinyl acetamide)

CAS Number : 28408-65-3



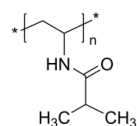
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14048-NVA	2.15	1.10	\$100	\$150	\$250	\$500	
P14045-NVA	2.28	1.09	\$100	\$150	\$250	\$500	
P14049-NVA	2.3	1.10	\$100	\$150	\$250	\$500	
P14046-NVA	2.35	1.10	\$100	\$150	\$250	\$500	
P14047-NVA	2.36	1.10	\$100	\$150	\$250	\$500	

A-1.1.5.2 Poly(N-vinyl formamide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6365-NVF	9.6	1.88	\$100	\$250	\$300	\$700	

A-1.1.5.3 Poly(N-vinyl isobutyramide)

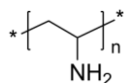


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9809-NVIBA	7	3.0	\$1600	\$2800	\$3500	\$5000	
P9808-NVIBA	10	3.0	\$1600	\$2800	\$3500	\$5000	
P41305-NVIBA	20	1.22	\$1600	\$2800	\$3500	\$5000	
P6367-NVIBA	20	1.79	\$1600	\$2800	\$3500	\$5000	

A-1.1.5.4 Poly(vinylamine)

CAS Number : 26336-38-9

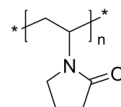
Synonyms: Poly(1-aminoethylene), Poly(N-ethenylamine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6366-NVAm	6	1.88	\$200	\$350	\$500	\$900	

A-1.1.5.5 Poly(N-vinyl pyrrolidone)

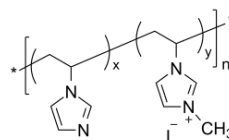
CAS Number : 9003-39-8



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7583-NVP	0.7	1.2	\$250	\$400	\$600	\$1500	
P7564-NVP	1	1.2	\$250	\$400	\$600	\$1500	
P14999C-NVP	6.5	1.7	\$250	\$400	\$600	\$1500	dialized
P18235B-NVP	38	1.9	\$250	\$400	\$600	\$1500	
P20185-NVP	64	1.9	\$250	\$400	\$600	\$1500	
P20186-NVP	65	1.85	\$250	\$400	\$600	\$1500	
P18235A-NVP	90	1.9	\$250	\$400	\$600	\$1500	
P18235C-NVP	220	2.1	\$250	\$400	\$600	\$1500	

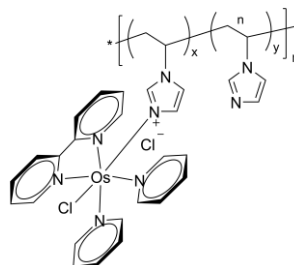
A-1.1.6 Poly(N-vinyl imidazole, quaternized)

A-1.1.6.1 Poly(N-vinyl imidazole, quaternized with methyl iodide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2020-VIMDZQ	16.5	1.5	\$150	\$250	\$350	\$500	Degree of quaternization: 21%
P1988-VIMDZQ	30	3	\$150	\$250	\$350	\$500	Degree of quaternization: 29%

A-1.1.6.2 Poly(N-vinyl imidazole, quaternized with bis[2,2'-bipyridine-N,N']-Osmium(II) complex)



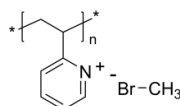
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3901-VIMDZQ-Osmium	8.3	1.5	\$1500	\$2500	\$3500	\$5000	Quaternization: 25% (Lot # P40313)



A-1.1.7 Poly(vinyl pyridine, quaternized)

A-1.1.7.1 Poly(2-vinyl pyridine, quaternized with methyl bromide)

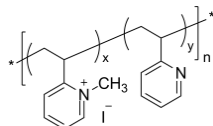
Synonym: Poly(2-vinyl N-methyl pyridinium bromide).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18445-2VPQCH3Br	36	1.06	\$250	\$400	\$700	\$1500	Degree of quaternization: 70%

A-1.1.7.2 Poly(2-vinyl pyridine, quaternized with methyl iodide)

Synonym: Poly(2-vinyl N-methyl pyridinium iodide).

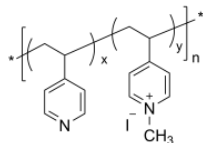


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1380-2VPQ	18	1.09	\$250	\$400	\$700	\$1500	
P1218-2VPQ	116.5	1.06	\$250	\$400	\$700	\$1500	

A-1.1.7.3 Poly(4-vinyl pyridine, quaternized with methyl iodide)

CAS Number : 25232-41-1

Poly(4-vinyl N-methyl pyridinium iodide)

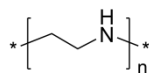


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2370-4VPQ	4	1.15	\$250	\$350	\$600	\$1000	
P1566-4VPQ	12	1.06	\$250	\$350	\$600	\$1000	
P1548-4VPQ	28	1.2	\$250	\$350	\$600	\$1000	
P231-4VPQ	54	1.2	\$250	\$350	\$600	\$1000	

A-1.1.8 Other hydrophilic polymers

A-1.1.8.1 Poly(ethylene imine)

CAS Number : 26913-06-4

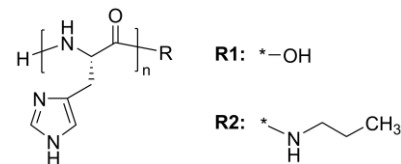


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4222-EI	10.8	1.27	\$150	\$250	\$400	\$800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4175-EI	13	1.30	\$150	\$250	\$400	\$800	

A-1.1.8.2 Poly(L-histidine)

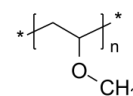
CAS Number : 26062-48-6



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20195-L-HIS	Viscosity in dichloroacetic acid: 0.2 dl/g		\$800	\$1000	\$1500	\$2800	R1
P41221-His	1.8	1.3	\$800	\$1000	\$1500	\$2800	R2

A-1.1.8.3 Poly(methyl vinyl ether)

CAS Number : 9003-09-2

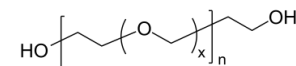


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40695-MVE	0.8	1.27	\$280	\$400	\$600	\$1500	
P40694-MVE	1.4	1.35	\$280	\$400	\$600	\$1500	
P40696-MVE	3	1.06	\$280	\$400	\$600	\$1500	
P16254-MVE	3	1.4	\$280	\$400	\$600	\$1500	
P16245D-MVE	3.5	1.6	\$280	\$400	\$600	\$1500	
P16245A-MVE	4	1.5	\$280	\$400	\$600	\$1500	
P16245C-MVE	5.5	1.8	\$280	\$400	\$600	\$1500	
P16245E-MVE	6	1.8	\$280	\$400	\$600	\$1500	
P16254D-MVE	7.5	1.35	\$280	\$400	\$600	\$1500	
P16245A-MVE	11.5	1.35	\$280	\$400	\$600	\$1500	
P16254H-MVE	11.5	1.5	\$280	\$400	\$600	\$1500	
P16254E-MVE	16	1.35	\$280	\$400	\$600	\$1500	
P16254F-MVE	18	1.2	\$280	\$400	\$600	\$1500	
P16245B-MVE	20	1.4	\$280	\$400	\$600	\$1500	

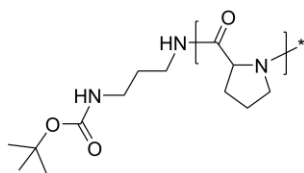
A-1.1.8.4 Poly(oxymethylene)

CAS Number : 9002-81-7

Synonyms: Poly(acetal), Poly(formaldehyde).



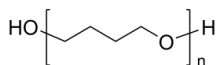
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40450D-POM	5	1.6	\$250	\$400	\$600	\$1500	not-stabilized end-groups
P40450C-POM	7	1.4	\$250	\$400	\$600	\$1500	not-stabilized end-groups
P40450B-POM	7	1.3	\$250	\$400	\$600	\$1500	not-stabilized end-groups
P16174-POM	18	1.10	\$250	\$400	\$600	\$1500	stabilized end-groups
P16175-POM	18	1.18	\$250	\$400	\$600	\$1500	stabilized end-groups
P40450A-POM	20	1.13	\$250	\$400	\$600	\$1500	not-stabilized end-groups

A-1.1.8.5 Poly(L-proline)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41620-LP	5	1.2	\$500	\$800	\$1500	\$3000	

A-1.1.8.6 Poly(tetrahydrofuran)

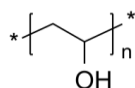
CAS Number : 25190-06-1



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19135-THF	0.15	1.09	\$300	\$500	\$700	\$1500	
P19135A-THF	0.23	1.09	\$300	\$500	\$700	\$1500	
P19155-THF	0.3	1.09	\$300	\$500	\$700	\$1500	
P19135B-THF	0.3	1.09	\$300	\$500	\$700	\$1500	
P19155A-THF	0.45	1.14	\$300	\$500	\$700	\$1500	
P19155D-THF	0.65	1.6	\$300	\$500	\$700	\$1500	
P19155B-THF	0.7	1.19	\$300	\$500	\$700	\$1500	
P19156-THF	0.9	1.38	\$300	\$500	\$700	\$1500	
P19155C-THF	1	1.35	\$300	\$500	\$700	\$1500	
P19135E-THF	1	1.45	\$300	\$500	\$700	\$1500	
P19157D-THF	1.1	1.4	\$300	\$500	\$700	\$1500	
P19157E-THF	1.2	1.4	\$300	\$500	\$700	\$1500	
P19157A-THF	1.5	1.45	\$300	\$500	\$700	\$1500	
I-0002-THF	2	1.2	\$300	\$500	\$700	\$1500	

A-1.1.8.7 Poly(vinyl alcohol)

CAS Number : 9002-89-5



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11280-VA	1.3	1.55	\$300	\$500	\$700	\$1500	
P6714A-VA	7	1.44	\$300	\$500	\$700	\$1500	
P11283-VA	37	1.8	\$300	\$500	\$700	\$1500	
P11284-VA	53	1.8	\$300	\$500	\$700	\$1500	
P11282-VA	57	2.2	\$300	\$500	\$700	\$1500	
P11285-VA	110	1.8	\$300	\$500	\$700	\$1500	



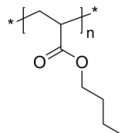
A-1.2 HYDROPHOBIC POLYMERS

A-1.2.1 Poly([alkyl] acrylate) and Poly([alkyl] methacrylate) families

A-1.2.1.1 Acrylate polymers

A-1.2.1.1.1 Poly(n-butyl acrylate)

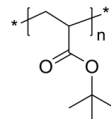
CAS Number : 9003-49-0



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8223-nBuA	1.1	1.25	\$200	\$300	\$500	\$1200	
P8226-nBuA	1.6	1.15	\$200	\$300	\$500	\$1200	
P8166-nBuA	1.6	1.6	\$200	\$300	\$500	\$1200	
P8165-nBuA	1.6	2.0	\$200	\$300	\$500	\$1200	
P8221-nBuA	1.7	1.15	\$200	\$300	\$500	\$1200	
P8167-nBuA	1.8	1.6	\$200	\$300	\$500	\$1200	
P8169-nBuA	3	1.2	\$200	\$300	\$500	\$1200	
P2213-nBuA	3.1	1.16	\$200	\$300	\$500	\$1200	
P16016A-nBuA	7	1.08	\$200	\$300	\$500	\$1200	
P7023-nBuA	8.3	1.7	\$200	\$300	\$500	\$1200	
P3138-nBuA	13	1.13	\$200	\$300	\$500	\$1200	
P16017A-nBuA	14	1.08	\$200	\$300	\$500	\$1200	
P14691A-nBuA	14.2	1.17	\$200	\$300	\$500	\$1200	
P4944-nBuA	16	1.09	\$200	\$300	\$500	\$1200	
P14705A-nBuA	18.5	1.13	\$200	\$300	\$500	\$1200	
P4801-nBuA	24	1.13	\$200	\$300	\$500	\$1200	
P14706A-nBuA	28	1.2	\$200	\$300	\$500	\$1200	
P1936-nBuA	28.4	1.12	\$200	\$300	\$500	\$1200	
P4945-nBuA	31	1.09	\$200	\$300	\$500	\$1200	
P4444-nBuA	40	1.18	\$200	\$300	\$500	\$1200	
P14688A-nBuA	41	1.33	\$200	\$300	\$500	\$1200	
P1011-nBuA	41.2	1.13	\$200	\$300	\$500	\$1200	
P4948-nBuA	46	1.15	\$200	\$300	\$500	\$1200	
P14707A-nBuA	47	1.12	\$200	\$300	\$500	\$1200	
P4449A-nBuA	61	1.18	\$200	\$300	\$500	\$1200	
P14708A-nBuA	67	1.2	\$200	\$300	\$500	\$1200	
P4454-nBuA	77	1.18	\$200	\$300	\$500	\$1200	
P4476-nBuA	95	1.25	\$200	\$300	\$500	\$1200	
P14685A-nBuA	125	1.24	\$200	\$300	\$500	\$1200	
P11089A-nBuA	150	1.15	\$200	\$300	\$500	\$1200	
P18124-nBuA	207	1.15	\$200	\$300	\$500	\$1200	
P11388A-nBuA	207	1.15	\$200	\$300	\$500	\$1200	
P19868-nBuA	261.5	1.18	\$200	\$300	\$500	\$1200	
P14690A-nBuA	341	1.37	\$200	\$300	\$500	\$1200	
P18127B-nBuA	548	1.3	\$200	\$300	\$500	\$1200	
P18122A-nBuA	897	1.28	\$200	\$300	\$500	\$1200	
P8257-nBuA	1128	1.4	\$200	\$300	\$500	\$1200	

A-1.2.1.1.2 Poly(tert-butyl acrylate)

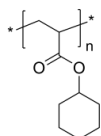
CAS Number : 25232-27-3



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8430-tBuA	0.75	1.20	\$200	\$350	\$500	\$1200	
P8429-tBuA	1.2	1.16	\$200	\$350	\$500	\$1200	
P2212-tBuA	1.44	1.13	\$200	\$350	\$500	\$1200	
P9347-tBuA	1.5	1.18	\$200	\$350	\$500	\$1200	
P8585-tBuA	1.5	1.8	\$200	\$350	\$500	\$1200	by GTP
P8428-tBuA	1.7	1.2	\$200	\$350	\$500	\$1200	
P4899-tBuA	1.9	1.15	\$200	\$350	\$500	\$1200	
P214-tBuA	2	1.5	\$200	\$350	\$500	\$1200	
P1597-tBuA	2.7	1.2	\$200	\$350	\$500	\$1200	
P2213-tBuA	3.1	1.15	\$200	\$350	\$500	\$1200	
P2532-tBuA	4	1.16	\$200	\$350	\$500	\$1200	
P4902-tBuA	4.5	1.15	\$200	\$350	\$500	\$1200	
P1669-tBuA	5	1.25	\$200	\$350	\$500	\$1200	
P4903-tBuA	7	1.2	\$200	\$350	\$500	\$1200	
P4694-tBuA	7	1.2	\$200	\$350	\$500	\$1200	
P1670-tBuA	7	1.07	\$200	\$350	\$500	\$1200	
P4695-tBuA	9.5	1.2	\$200	\$350	\$500	\$1200	
P5018-tBuA	11.6	1.11	\$200	\$350	\$500	\$1200	
P8584-tBuA	12	1.3	\$200	\$350	\$500	\$1200	by GTP
P3137-tBuA	12	1.3	\$200	\$350	\$500	\$1200	
P8581-tBuA	15	1.25	\$200	\$350	\$500	\$1200	by GTP
P8103-tBuA	15	1.25	\$200	\$350	\$500	\$1200	
P4698-tBuA	15	1.7	\$200	\$350	\$500	\$1200	
P2006-tBuA	17.9	1.19	\$200	\$350	\$500	\$1200	
P41104-tBuA	18.5	1.3	\$200	\$350	\$500	\$1200	
P8578-tBuA	19	1.19	\$200	\$350	\$500	\$1200	by GTP
P2009-tBuA	19.6	1.08	\$200	\$350	\$500	\$1200	
P8104-tBuA	22	1.20	\$200	\$350	\$500	\$1200	
P8574-tBuA	23	1.15	\$200	\$350	\$500	\$1200	
P41114-tBuA	29	1.28	\$200	\$350	\$500	\$1200	
P5858-tBuA	30	1.12	\$200	\$350	\$500	\$1200	
P4936-tBuA	32	broad	\$200	\$350	\$500	\$1200	
P4906-tBuA	36	1.10	\$200	\$350	\$500	\$1200	
P1148-tBuA	37	1.06	\$200	\$350	\$500	\$1200	
P16106A-tBuA	43.5	1.20	\$200	\$350	\$500	\$1200	
P1598-tBuA	46.5	1.12	\$200	\$350	\$500	\$1200	
P18672A-tBuA	55.5	1.16	\$200	\$350	\$500	\$1200	
P10507-tBuA	61	1.3	\$200	\$350	\$500	\$1200	
P4907-tBuA	65	1.16	\$200	\$350	\$500	\$1200	
P2450-tBuA	79	1.3	\$200	\$350	\$500	\$1200	
P10506-tBuA	82.5	1.19	\$200	\$350	\$500	\$1200	
P41113-tBuA	85	1.5	\$200	\$350	\$500	\$1200	
P10512-tBuA	96.5	1.3	\$200	\$350	\$500	\$1200	
P11091-tBuA	106	1.20	\$200	\$350	\$500	\$1200	
P11415-tBuA	111	2.8	\$200	\$350	\$500	\$1200	
P18755-tBuA	115	1.6	\$200	\$350	\$500	\$1200	
P5415-tBuA	128	1.4	\$200	\$350	\$500	\$1200	
P10504-tBuA	130	1.23	\$200	\$350	\$500	\$1200	
P10532A-tBuA	143	1.08	\$200	\$350	\$500	\$1200	
P18671-tBuA	158	3.5	\$200	\$350	\$500	\$1200	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40598-tBuA	206.5	1.10	\$200	\$350	\$500	\$1200	
P11388-tBuA	207	1.14	\$200	\$350	\$500	\$1200	
P40884-tBuA	220	1.38	\$200	\$350	\$500	\$1200	
P8263-tBuA	235	1.2	\$200	\$350	\$500	\$1200	
P10533-tBuA	235	1.7	\$200	\$350	\$500	\$1200	
P40883-tBuA	243.5	1.27	\$200	\$350	\$500	\$1200	
P11090-tBuA	250	1.25	\$200	\$350	\$500	\$1200	
P8261-tBuA	260	1.5	\$200	\$350	\$500	\$1200	
P10509-tBuA	260	1.35	\$200	\$350	\$500	\$1200	
P40882-tBuA	286	1.4	\$200	\$350	\$500	\$1200	
P41103-tBuA	291	1.5	\$200	\$350	\$500	\$1200	
P10534-tBuA	330	1.2	\$200	\$350	\$500	\$1200	
P41109-tBuA	340	1.15	\$200	\$350	\$500	\$1200	
P41107-tBuA	345	1.19	\$200	\$350	\$500	\$1200	
P8258-tBuA	350	3.0	\$200	\$350	\$500	\$1200	
P6614-tBuA	360	1.8	\$200	\$350	\$500	\$1200	
P6612-tBuA	360	1.2	\$200	\$500	\$500	\$1200	
P10497-tBuA	360	1.19	\$200	\$350	\$500	\$1200	
P41108-tBuA	391	1.17	\$200	\$350	\$500	\$1200	
P8262-tBuA	416	1.7	\$200	\$350	\$500	\$1200	
P6613-tBuA	443.4	1.5	\$200	\$350	\$500	\$1200	
P9692-tBuA	580	1.8	\$200	\$350	\$500	\$1200	
P11414-tBuA	704	1.14	\$200	\$350	\$500	\$1200	
P11385-tBuA	823	1.26	\$200	\$350	\$500	\$1200	
P11413-tBuA	840	1.1	\$200	\$350	\$500	\$1200	
P346-tBuA	874.7	1.25	\$200	\$350	\$500	\$1200	
P11387-tBuA	1000	1.4	\$200	\$350	\$500	\$1200	
P8260-tBuA	1108	1.7	\$200	\$350	\$500	\$1200	
P8257-tBuA	1128	1.4	\$200	\$350	\$500	\$1200	
P9700-tBuA	1400	1.25	\$200	\$350	\$500	\$1200	
P9693-tBuA	2000	1.38	\$200	\$350	\$500	\$1200	

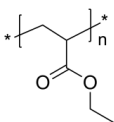
A-1.2.1.1.3 Poly(cyclohexyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9696-CHA	130	1.25	\$300	\$400	\$600	\$1500	

A-1.2.1.1.4 Poly(ethyl acrylate)

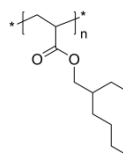
CAS Number : 9003-32-1



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4631-EA	11.5	1.15	\$200	\$350	\$500	\$1000	
P9399-EA	19	1.08	\$200	\$350	\$500	\$1000	
P1110-EA	21.9	1.07	\$200	\$350	\$500	\$1000	
P18689-EA	115	1.18	\$200	\$350	\$500	\$1000	
P18689B-EA	119	1.10	\$200	\$350	\$500	\$1000	
P18689A-EA	150	1.21	\$200	\$350	\$500	\$1000	
P8259A-EA	284	1.17	\$200	\$350	\$500	\$1000	

A-1.2.1.1.5 Poly(2-ethylhexyl acrylate)

CAS Number : 9003-77-4

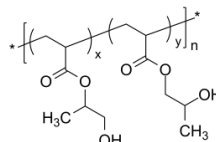


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1148-EHeA	51.5	1.05	\$150	\$250	\$400	\$1000	
P1146-EHeA	89	1.05	\$150	\$250	\$400	\$1000	
P1145-EHeA	145	1.12	\$150	\$250	\$400	\$1000	
P1149-EHeA	214	1.13	\$150	\$250	\$400	\$1000	
P18291A-EHeA	237.5	1.17	\$150	\$250	\$400	\$1000	
P40885-EHeA	291	1.3	\$150	\$250	\$400	\$1000	

A-1.2.1.1.6 Poly(2-hydroxypropyl acrylate)

CAS Number : 32029-53-1

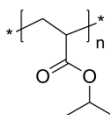
(Mixture of isomers)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40749-HPA	2.2	1.10	\$200	\$300	\$500	\$1000	
P40759-HPA	4	1.7	\$200	\$300	\$500	\$1000	
P2373-HPA	4.4	3.48	\$200	\$300	\$500	\$1000	
P40752-HPA	6	1.35	\$200	\$300	\$500	\$1000	
P40747-HPA	6.5	1.13	\$200	\$300	\$500	\$1000	
P40753-HPA	15	1.5	\$200	\$300	\$500	\$1000	

A-1.2.1.1.7 Poly(isopropyl acrylate)

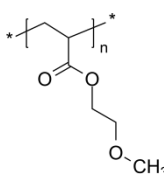
CAS Number : 26124-32-3



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19231-IPrA	4	1.3	\$200	\$300	\$500	\$1000	
P19231A-IPrA	7	1.5	\$200	\$300	\$500	\$1000	
P9156-IPrA	14	1.80	\$200	\$300	\$500	\$1000	

A-1.2.1.1.8 Poly(2-methoxyethyl acrylate)

CAS Number : 28628-64-0

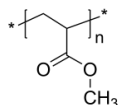


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41065-2MeOEA	5	1.28	\$300	\$500	\$600	\$1500	by anionic

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41070-2MeOEA	5	1.3	\$300	\$500	\$600	\$1500	by anionic
P16309C-2MeOEA	8	1.32	\$300	\$500	\$600	\$1500	by RAFT
P16309B-2MeOEA	9	1.17	\$300	\$500	\$600	\$1500	by RAFT
P16309A-2MeOEA	9.5	1.24	\$300	\$500	\$600	\$1500	by RAFT
P41073-2MeOEA	15	1.10	\$300	\$500	\$600	\$1500	by RAFT
P41066A-2MeOEA	16	1.22	\$300	\$500	\$600	\$1500	by RAFT
P41066-2MeOEA	17	1.16	\$300	\$500	\$600	\$1500	by RAFT
P41071-2MeOEA	18	1.14	\$300	\$500	\$600	\$1500	by anionic
P41074B-2MeOEA	31	1.9	\$300	\$500	\$600	\$1500	by RAFT
P41069-2MeOEA	33	1.03	\$300	\$500	\$600	\$1500	by RAFT
P16227A-2MeOEA	42	1.10	\$300	\$500	\$600	\$1500	by RAFT
P41074C-2MeOEA	53	1.35	\$300	\$500	\$600	\$1500	by RAFT
P41068-2MeOEA	53	1.9	\$300	\$500	\$600	\$1500	by RAFT
P41074A-2MeOEA	66.5	1.27	\$300	\$500	\$600	\$1500	by RAFT
P41075-2MeOEA	73.5	1.09	\$300	\$500	\$600	\$1500	by RAFT
P16227B-2MeOEA	74	1.18	\$300	\$500	\$600	\$1500	by RAFT
P16227C-2MeOEA	81	1.34	\$300	\$500	\$600	\$1500	by RAFT

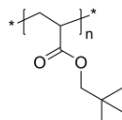
A-1.2.1.1.9 Poly(methyl acrylate)

CAS Number : 9003-21-8



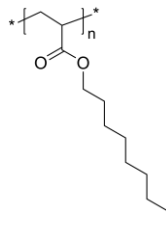
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41633-MA	0.7	1.02	\$250	\$350	\$500	\$1000	
P41633C-MA	0.8	1.13	\$250	\$350	\$500	\$1000	
P41638B-MA	1.1	1.3	\$250	\$350	\$500	\$1000	
P41633B-MA	1.3	1.19	\$250	\$350	\$500	\$1000	
P40275-MA	1.3	1.8	\$250	\$350	\$500	\$1000	
P41638A-MA	1.5	1.06	\$250	\$350	\$500	\$1000	
P41638-MA	2.2	1.04	\$250	\$350	\$500	\$1000	
P1813-MA	2.8	1.13	\$250	\$350	\$500	\$1000	
P40276-MA	3	1.5	\$250	\$350	\$500	\$1000	
P40257-MA	4.2	1.9	\$250	\$350	\$500	\$1000	
P40255-MA	6.2	1.65	\$250	\$350	\$500	\$1000	
P40249-MA	6.5	1.45	\$250	\$350	\$500	\$1000	
P7138-MA	7.8	1.9	\$250	\$350	\$500	\$1000	
P14094-MA	8	1.6	\$250	\$350	\$500	\$1000	
P7025-MA	8.3	1.4	\$250	\$350	\$500	\$1000	
P4630-MA	8.5	1.25	\$250	\$350	\$500	\$1000	
P40254-MA	9	1.4	\$250	\$350	\$500	\$1000	
P19923-MA	9.5	1.7	\$250	\$350	\$500	\$1000	
P40259A-MA	12.5	2.3	\$250	\$350	\$500	\$1000	
P2009-MA	13	1.08	\$250	\$350	\$500	\$1000	
P19927-MA	17	1.45	\$250	\$350	\$500	\$1000	
P20281C-MA	18	1.09	\$250	\$350	\$500	\$1000	
P40273-MA	18.5	2.0	\$250	\$350	\$500	\$1000	
P20279-MA	20	1.6	\$250	\$350	\$500	\$1000	
P20281D-MA	29.5	1.75	\$250	\$350	\$500	\$1000	
P20281F-MA	30.5	1.4	\$250	\$350	\$500	\$1000	
P19927A-MA	65	1.6	\$250	\$350	\$500	\$1000	
P20281E-MA	77.5	1.5	\$250	\$350	\$500	\$1000	
P8264-MA	146	1.18	\$250	\$350	\$500	\$1000	
P16123-MA	337	1.4	\$250	\$350	\$500	\$1000	

A-1.2.1.1.10 Poly(neopentyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6619-NPA	10	1.7	\$200	\$350	\$500	\$1000	

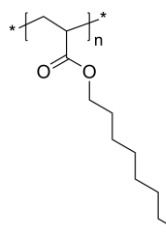
A-1.2.1.1.11 Poly(n-nonyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6312-nNA	7	1.30	\$150	\$250	\$400	\$800	
P6311-nNA	8.5	2.5	\$150	\$250	\$400	\$800	
P6313-nNA	13	1.50	\$150	\$250	\$400	\$800	
P4896-nNA	29	1.10	\$150	\$250	\$400	\$800	
P4914-nNA	100	1.16	\$150	\$250	\$400	\$800	
P10532A-nNA	292	1.28	\$150	\$250	\$400	\$800	
P9697-nNA	550	1.19	\$150	\$250	\$400	\$800	
P9691-nNA	2000	1.3	\$150	\$250	\$400	\$800	
P9700-nNA	2300	1.40	\$150	\$250	\$400	\$800	

A-1.2.1.1.12 Poly(n-octyl acrylate)

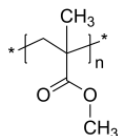
CAS Number : 25266-13-1



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4883B-nOctA	5	1.8	\$150	\$250	\$400	\$1000	
P4883A-nOctA	6.5	1.5	\$150	\$250	\$400	\$1000	
P6310-nOctA	15.5	1.5	\$150	\$250	\$400	\$1000	
P4891-nOctA	28	1.10	\$150	\$250	\$400	\$1000	
P18672-nOctA	97.5	1.28	\$150	\$250	\$400	\$1000	

A-1.2.1.2 Methyl-methacrylate polymers
A-1.2.1.2.1 Poly(methyl methacrylate), atactic (hetero>50%)

CAS Number : 9011-14-7

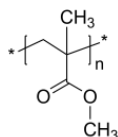


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13080-MMA	5.5	1.2	\$200	\$300	\$500	\$1000	s:hi = 39:55:6
P40549-MMA	7	1.5	\$200	\$300	\$500	\$1000	s:hi = 38:57:5
5114-MMA	7	1.19	\$200	\$300	\$500	\$1000	s:hi = 35:55:10
P40551-MMA	13	1.6	\$200	\$300	\$500	\$1000	s:hi = 38:57:5
P40543-MMA	20.5	1.14	\$200	\$300	\$500	\$1000	s:hi = 38:57:5
P40548-MMA	24	3.7	\$200	\$300	\$500	\$1000	s:hi = 38:57:5
P40544-MMA	27	1.2	\$200	\$300	\$500	\$1000	s:hi = 38:57:5
P18721-MMA	32	3.0	\$200	\$300	\$500	\$1000	s:hi = 31:55:14
P40550-MMA	36.5	1.10	\$200	\$300	\$500	\$1000	s:hi = 38:57:5
P40545-MMA	45	1.10	\$200	\$300	\$500	\$1000	s:hi = 38:57:5
P40546-MMA	64.5	1.19	\$200	\$300	\$500	\$1000	s:hi = 38:57:5
P40547-MMA	67.5	1.16	\$200	\$300	\$500	\$1000	s:hi = 38:57:5
P40228-MMA	99	1.12	\$200	\$300	\$500	\$1000	s:hi = 40:55:5
P19397C-MMA	99	1.5	\$200	\$300	\$500	\$1000	s:hi = 42:52:6
P41146-MMA	112	1.9	\$200	\$300	\$500	\$1000	s:hi = 36:50:14
P19395B-MMA	164.5	1.9	\$200	\$300	\$500	\$1000	s:hi = 40:54:6
P19395A-MMA	170.5	2.1	\$200	\$300	\$500	\$1000	s:hi = 39:55:6
P19393-MMA	225.5	1.4	\$200	\$300	\$500	\$1000	s:hi = 42:52:6
P19397A-MMA	236	2.5	\$200	\$300	\$500	\$1000	s:hi = 42:52:6
P19397B-MMA	267	1.3	\$200	\$300	\$500	\$1000	s:hi = 42:52:6
P19394-MMA	305.5	1.44	\$200	\$300	\$500	\$1000	s:hi = 42:53:5
P19397-MMA	321	1.9	\$200	\$300	\$500	\$1000	s:hi = 42:52:6
P19388-MMA	334	2.0	\$200	\$300	\$500	\$1000	s:hi = 34:61:5
P19391-MMA	698	1.5	\$200	\$300	\$500	\$1000	s:hi = 40:55:5

A-1.2.1.2.2 Poly(methyl methacrylate), atactic (different tacticity ratio)

CAS Number : 9011-14-7

Microstructure ratio (mol%): syndiotactic (S) / heterotactic (H) / isotactic (I)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19843-MMA	1	1.3	\$200	\$300	\$500	\$1000	s:hi = 52:43:5
P8529-MMA	1.1	1.20	\$200	\$300	\$500	\$1000	s:hi = 55:42:3
P19836-MMA	1.2	1.3	\$200	\$300	\$500	\$1000	s:hi = 53:43:4
P14198-MMA	1.6	1.19	\$300	\$400	\$600	\$1200	s:hi = 52:44:4
P19837-MMA	2.2	1.3	\$200	\$300	\$500	\$1000	s:hi = 55:41:4
P8528-MMA	2.5	1.10	\$300	\$400	\$600	\$1200	s:hi = 54:42:4
P19818A-MMA	2.5	1.15	\$300	\$400	\$600	\$1200	s:hi = 52:42:6
P19842-MMA	2.7	1.3	\$200	\$300	\$500	\$1000	s:hi = 54:41:5
P14166C-MMA	2.9	1.38	\$200	\$300	\$500	\$1000	s:hi = 53:39:8
P14195-MMA	3	1.14	\$300	\$400	\$600	\$1200	s:hi = 54:42:4
P8527-MMA	5	1.25	\$200	\$300	\$500	\$1000	s:hi = 54:41:5
P19838-MMA	5	1.1	\$300	\$400	\$600	\$1200	s:hi = 55:40:5
P19841-MMA	5.5	1.3	\$200	\$300	\$500	\$1000	s:hi = 56:39:5
P8530-MMA	6	1.10	\$300	\$400	\$600	\$1200	s:hi = 57:39:4
P8265E-MMA	6	1.30	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P8265D-MMA	7.5	1.25	\$200	\$300	\$500	\$1000	s:hi = 59:36:5
P14196-MMA	8	1.10	\$300	\$400	\$600	\$1200	s:hi = 55:40:5
P20194-MMA	9	1.3	\$200	\$300	\$500	\$1000	s:hi = 54:40:6
P19839-MMA	10	1.1	\$300	\$400	\$600	\$1200	s:hi = 56:39:5
P5186-MMA	10.5	1.8	\$200	\$300	\$500	\$1000	s:hi = 56:38:6
P19174-MMA	11.5	1.22	\$200	\$300	\$500	\$1000	s:hi = 55:39:6
P14201-MMA	14	1.09	\$300	\$400	\$600	\$1200	s:hi = 54:40:6
P10378-MMA	14	1.09	\$300	\$400	\$600	\$1200	s:hi = 52:41:7
P40539C-MMA	14.5	1.28	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P20194-0-MMA	14.5	1.35	\$200	\$300	\$500	\$1000	s:hi = 55:40:5
P8265B-MMA	15	1.15	\$300	\$400	\$600	\$1200	s:hi = 58:37:5
P14197-MMA	15	1.12	\$300	\$400	\$600	\$1200	s:hi = 55:40:5
P40536A-MMA	16	1.3	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P7396-MMA	16	1.4	\$200	\$300	\$500	\$1000	s:hi = 52:41:7
P19840-MMA	16	1.3	\$200	\$300	\$500	\$1000	s:hi = 54:40:6
P8492-MMA	17	1.10	\$300	\$400	\$600	\$1200	s:hi = 54:39:6
P8442-MMA	17	1.5	\$200	\$300	\$500	\$1000	s:hi = 54:39:7
P6337-MMA	18	1.48	\$200	\$300	\$500	\$1000	s:hi = 54:40:6
P14202-MMA	18	1.25	\$200	\$300	\$500	\$1000	s:hi = 55:40:5
P10713C-MMA	18	1.45	\$200	\$300	\$500	\$1000	s:hi = 55:39:6
P8265A-MMA	19	1.19	\$300	\$400	\$600	\$1200	s:hi = 59:37:4
P40539D-MMA	19.5	1.32	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P14204-MMA	20	1.14	\$300	\$400	\$600	\$1200	s:hi = 55:39:6
P14429-MMA	22	1.07	\$300	\$400	\$600	\$1200	s:hi = 57:37:6
P5451A-MMA	22	3.5	\$200	\$300	\$500	\$1000	s:hi = 29:25:46



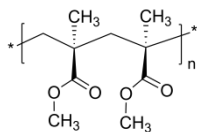
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14203-MMA	23	1.18	\$300	\$400	\$600	\$1200	s:hi = 54:40:6
P5185-MMA	24	2.3	\$200	\$300	\$500	\$1000	s:hi = 56:39:5
P4942-MMA	24	1.4	\$200	\$300	\$500	\$1000	s:hi = 58:37:5
P10713B-MMA	24	1.4	\$200	\$300	\$500	\$1000	s:hi = 55:39:6
P9790-MMA	24.3	1.19	\$300	\$400	\$600	\$1200	s:hi = 52:41:7
P40539B-MMA	25	1.35	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P14199B-MMA	25	1.3	\$200	\$300	\$500	\$1000	s:hi = 54:40:6
P19177A-MMA	25.5	1.35	\$200	\$300	\$500	\$1000	s:hi = 54:40:6
P40539-MMA	26.5	1.6	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P5179-MMA	27	1.8	\$200	\$300	\$500	\$1000	s:hi = 57:37:6
P14199A-MMA	27	1.3	\$200	\$300	\$500	\$1000	s:hi = 54:40:6
P7398-MMA	29	1.5	\$200	\$300	\$500	\$1000	s:hi = 54:39:7
P4941-MMA	29	2.0	\$200	\$300	\$500	\$1000	s:hi = 57:39:4
P8499-MMA	30	1.09	\$300	\$400	\$600	\$1200	s:hi = 52:34:14
P14199C-MMA	30	1.3	\$200	\$300	\$500	\$1000	s:hi = 54:40:6
P10713A-MMA	30	1.4	\$200	\$300	\$500	\$1000	s:hi = 55:39:6
P6064-MMA	30.4	2.1	\$200	\$300	\$500	\$1000	s:hi = 64:33:3
P6055-MMA	31.2	1.4	\$200	\$300	\$500	\$1000	
P7397-MMA	32	1.6	\$200	\$300	\$500	\$1000	s:hi = 54:39:7
PMMA-7	32.4	2.96	\$200	\$300	\$500	\$1000	s:hi = 61:35:4
P14199D-MMA	34	1.28	\$200	\$300	\$500	\$1000	s:hi = 54:40:6
PMMA-6	34.4	2.87	\$200	\$300	\$500	\$1000	s:hi = 62:34:4
P8443B-MMA	35	1.3	\$200	\$300	\$500	\$1000	s:hi = 54:39:7
P14200-MMA	35	1.10	\$300	\$400	\$600	\$1200	s:hi = 56:39:5
P7490D-MMA	36	1.3	\$200	\$300	\$500	\$1000	s:hi = 55:40:5
P8443A-MMA	37	1.3	\$200	\$300	\$500	\$1000	s:hi = 51:42:7
p7622D-MMA	37	1.4	\$200	\$300	\$500	\$1000	s:hi = 58:37:5
P7487A-MMA	37	1.7	\$200	\$300	\$500	\$1000	s:hi = 58:37:5
P4940-MMA	38	2.0	\$200	\$300	\$500	\$1000	s:hi = 56:39:5
P14199E-MMA	38	1.28	\$200	\$300	\$500	\$1000	s:hi = 54:40:6
P40536B-MMA	39	1.3	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P40539A-MMA	39.5	1.27	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P7622I-MMA	40	1.4	\$200	\$300	\$500	\$1000	s:hi = 58:37:5
P14205-MMA	42	1.12	\$300	\$400	\$600	\$1200	s:hi = 56:38:6
P41810-MMA	44.5	1.46	\$200	\$300	\$500	\$1000	s:hi = 58:34:8
P19327D-MMA	45.5	1.3	\$200	\$300	\$500	\$1000	s:hi = 60:35:5
P9972-MMA	46	1.19	\$300	\$400	\$600	\$1200	s:hi = 57:38:5
P16300-MMA	47	1.57	\$200	\$300	\$500	\$1000	s:hi = 61:35:4
P8515-MMA	47.3	1.05	\$300	\$400	\$600	\$1200	s:hi = 57:38:5
I-0004-MMA	49	1.6	\$200	\$300	\$500	\$1000	s:hi = 48:39:13
P9134-MMA	50	1.09	\$300	\$400	\$600	\$1200	s:hi = 54:40:6

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6063-MMA	52	2.4	\$200	\$300	\$500	\$1000	s:hi = 66:31:3
P19328A-MMA	53.5	1.6	\$200	\$300	\$500	\$1000	s:hi = 44:40:16
P7490A-MMA	55	1.6	\$200	\$300	\$500	\$1000	s:hi = 55:40:5
P8440-MMA	59	1.3	\$200	\$300	\$500	\$1000	s:hi = 54:39:7
P13206-MMA	60	1.11	\$300	\$400	\$600	\$1200	s:hi = 56:40:4
P8441-MMA	62	1.4	\$200	\$300	\$500	\$1000	s:hi = 54:39:7
P7490C-MMA	64	1.38	\$200	\$300	\$500	\$1000	s:hi = 55:40:5
P3243-MMA	64.6	1.6	\$200	\$300	\$500	\$1000	s:hi = 56:39:5
P5183-MMA	69	2.0	\$200	\$300	\$500	\$1000	s:hi = 56:39:5
P16299-MMA	69.5	1.33	\$200	\$300	\$500	\$1000	s:hi = 59:36:5
P7490B-MMA	70	1.6	\$200	\$300	\$500	\$1000	s:hi = 55:40:5
P7487B-MMA	72	1.6	\$200	\$300	\$500	\$1000	s:hi = 58:37:5
P5181-MMA	72	2.6	\$200	\$300	\$500	\$1000	s:hi = 56:38:6
P40238-MMA	72.5	1.6	\$200	\$300	\$500	\$1000	s:hi = 60:38:2
P40536D-MMA	75	1.16	\$300	\$400	\$600	\$1200	s:hi = 59:37:4
P40536C-MMA	77	1.23	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P7400-MMA	77	1.4	\$200	\$300	\$500	\$1000	s:hi = 53:40:7
P19327G-MMA	82.5	2.2	\$200	\$300	\$500	\$1000	s:hi = 60:35:5
P19328B-MMA	94	1.5	\$200	\$300	\$500	\$1000	s:hi = 33:37:30
P9140C-MMA	95	1.25	\$200	\$300	\$500	\$1000	s:hi = 55:39:6
P4938-MMA	105	1.5	\$200	\$300	\$500	\$1000	s:hi = 58:37:5
P9133-MMA	106	1.09	\$300	\$400	\$600	\$1200	s:hi = 56:38:6
P40240-MMA	109	1.08	\$300	\$400	\$600	\$1200	s:hi = 64:33:3
P9141-MMA	110	1.2	\$200	\$300	\$500	\$1000	s:hi = 56:38:6
P40250-MMA	111.5	1.06	\$300	\$400	\$600	\$1200	s:hi = 64:33:3
P13125-MMA	117	1.9	\$200	\$300	\$500	\$1000	s:hi = 63:34:3
P40239-MMA	118	1.5	\$200	\$300	\$500	\$1000	s:hi = 53:42:5
P10896A	120	1.25	\$200	\$300	\$500	\$1000	s:hi = 55:37:8
P9140A-MMA	123	1.15	\$300	\$400	\$600	\$1200	s:hi = 56:39:5
P19327A-MMA	125	1.9	\$200	\$300	\$500	\$1000	s:hi = 60:35:5
P7491E-MMA	127	1.3	\$200	\$300	\$500	\$1000	s:hi = 58:37:5
P40536-MMA	138	1.15	\$300	\$400	\$600	\$1200	s:hi = 59:37:4
P19327C-MMA	138	1.3	\$200	\$300	\$500	\$1000	s:hi = 60:35:5
P9140B-MMA	139	1.09	\$300	\$400	\$600	\$1200	s:hi = 56:39:5
P20205-MMA	145	1.55	\$200	\$300	\$500	\$1000	s:hi = 65:32:3
P8516-MMA	165	1.17	\$300	\$400	\$600	\$1200	s:hi = 57:38:5
P40529S-MMA	167	1.5	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P14855-MMA	167	1.65	\$200	\$300	\$500	\$1000	s:hi = 58:31:11
P40234-MMA	175	1.5	\$200	\$300	\$500	\$1000	s:hi = 25:45:30
P40529U-MMA	177	1.3	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P40529E-MMA	193	1.5	\$200	\$300	\$500	\$1000	s:hi = 59:37:4

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19327B-MMA	209.5	1.8	\$200	\$300	\$500	\$1000	s:hi = 60:35:5
P19327F-MMA	227	1.7	\$200	\$300	\$500	\$1000	s:hi = 60:35:5
P40529-MMA	229	1.4	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
I-0005-MMA	238	1.6	\$200	\$300	\$500	\$1000	s:hi = 57:38:5
P40529P-MMA	243	1.20	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P40529A-MMA	246	1.3	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P40529G-MMA	256	1.65	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P9132-MMA	260	1.7	\$200	\$300	\$500	\$1000	s:hi = 55:39:6
P19327H-MMA	268	1.8	\$200	\$300	\$500	\$1000	s:hi = 60:35:5
P9717-MMA	280	1.7	\$200	\$300	\$500	\$1000	s:hi = 57:37:6
P40529T-MMA	288	1.3	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P7491B-MMA	320	2.0	\$200	\$300	\$500	\$1000	s:hi = 57:38:5
P40529B-MMA	326	1.48	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P40225-MMA	340	1.35	\$200	\$300	\$500	\$1000	s:hi = 57:38:5
P20206-MMA	370	1.25	\$200	\$300	\$500	\$1000	s:hi = 65:32:3
P40529K-MMA	388	1.27	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P7491A-MMA	450	1.5	\$200	\$300	\$500	\$1000	s:hi = 58:37:5
P7491-MMA	450	1.5	\$200	\$300	\$500	\$1000	s:hi = 58:37:5
P40529J-MMA	473.5	1.18	\$300	\$400	\$600	\$1200	s:hi = 59:37:4
P19327E-MMA	496.5	1.7	\$200	\$300	\$500	\$1000	s:hi = 60:35:5
P40529D-MMA	500.5	1.17	\$300	\$400	\$600	\$1200	s:hi = 59:37:4
P40529M-MMA	605	1.21	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P40529H-MMA	640.5	1.22	\$200	\$300	\$500	\$1000	s:hi = 59:37:4
P40529N-MMA	683.5	1.17	\$300	\$400	\$600	\$1200	s:hi = 59:37:4
P2651-MMA	1083	1.16	\$300	\$400	\$600	\$1200	
P8446A-MMA	2323	1.25	\$200	\$300	\$500	\$1000	s:hi = 72:27:1

A-1.2.1.2.3 Poly(methyl methacrylate), isotactic (iso>syndio>hetero)

CAS Number : 9011-14-7



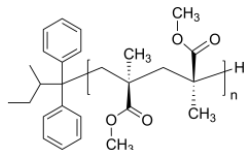
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P164-iMMA	3.4	1.24	\$300	\$500	\$800	\$1500	i=98%
P167-iMMA	3.7	1.3	\$300	\$500	\$800	\$1500	i=91%
P6013-iMMA	6.1	1.2	\$300	\$500	\$800	\$1500	i=91%
P6017-iMMA	6.3	1.3	\$300	\$500	\$800	\$1500	i=91%
P5452-MMA	9	3.6	\$300	\$500	\$800	\$1500	s:hi = 7:9:84
P4166-iMMA	10	1.15	\$300	\$500	\$800	\$1500	i=92%
P3967-iMMA	10	1.17	\$300	\$500	\$800	\$1500	i=97%
P40493-iMMA	10.2	1.38	\$300	\$500	\$800	\$1500	i=94%
P1022-iMMA	10.5	1.09	\$300	\$500	\$800	\$1500	i=91%
P4168-iMMA	11	1.25	\$300	\$500	\$800	\$1500	i=92%
P1020-MMA	12.6	1.3	\$300	\$500	\$800	\$1500	i=98%

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5450E-MMA	15	3.5	\$300	\$500	\$800	\$1500	s:hi = 9:20:71
P4164-iMMA	15	1.25	\$300	\$500	\$800	\$1500	i=92%
P6132B-iMMA	16	1.3	\$300	\$500	\$800	\$1500	i=95%
P6132C-iMMA	17	1.4	\$300	\$500	\$800	\$1500	i=98%
P40484B-iMMA	18	1.18	\$300	\$500	\$800	\$1500	i=94%
P2059-iMMA	19	1.1	\$300	\$500	\$800	\$1500	i=98%
P40495-iMMA	20.5	1.18	\$300	\$500	\$800	\$1500	i=94%
P40488-iMMA	21	1.24	\$300	\$500	\$800	\$1500	i=94%
P40485-iMMA	22	1.65	\$300	\$500	\$800	\$1500	i=94%
P5450D-MMA	22	1.35	\$300	\$500	\$800	\$1500	s:hi = 8:20:72
P5450C-MMA	22.5	1.5	\$300	\$500	\$800	\$1500	s:hi = 9:20:71
P40489-iMMA	23	1.2	\$300	\$500	\$800	\$1500	i=94%
P2068-iMMA	23	1.09	\$300	\$500	\$800	\$1500	i=98%
P1018-iMMA	23.8	1.17	\$300	\$500	\$800	\$1500	i=98%
P6626-iMMA	24	1.25	\$300	\$500	\$800	\$1500	i=99%
P5450A-MMA	26	1.6	\$300	\$500	\$800	\$1500	s:hi = 9:19:72
P40489E-iMMA	27	1.18	\$300	\$500	\$800	\$1500	i=94%
P5450B-MMA	27	1.6	\$300	\$500	\$800	\$1500	s:hi = 9:18:73
P40486A-iMMA	28	1.22	\$300	\$500	\$800	\$1500	i=94%
P2079-iMMA	28.6	1.38	\$300	\$500	\$800	\$1500	i=97%
P6627-iMMA	29	1.5	\$300	\$500	\$800	\$1500	i=99%
P40486-iMMA	30	1.4	\$300	\$500	\$800	\$1500	i=94%
P40484A-iMMA	30	1.34	\$300	\$500	\$800	\$1500	i=94%
P6131H-iMMA	30	2.0	\$300	\$500	\$800	\$1500	i=98%
P3867A-iMMA	30	5.0	\$300	\$500	\$800	\$1500	i=98%
P6169-iMMA	32.9	1.27	\$300	\$500	\$800	\$1500	i=99%
P40491-iMMA	34	1.25	\$300	\$500	\$800	\$1500	i=94%
P2045-iMMA	36.3	1.27	\$300	\$500	\$800	\$1500	i=99%
P2075A-iMMA	37.2	1.07	\$300	\$500	\$800	\$1500	i=98%
P2075B-iMMA	38.6	1.13	\$300	\$500	\$800	\$1500	i=98%
P5448C-MMA	39	1.8	\$300	\$500	\$800	\$1500	s:hi = 12:20:68
P8073-iMMA	40	2.5	\$300	\$500	\$800	\$1500	i>98%
P5410A-iMMA	40	2.0	\$300	\$500	\$800	\$1500	i=98%
P8843A-iMMA	50	4.0	\$300	\$500	\$800	\$1500	i=98%
P6322-iMMA	52.5	1.16	\$300	\$500	\$800	\$1500	i=99%
P6323-iMMA	54	1.20	\$300	\$500	\$800	\$1500	i=98%
P3863d-MMA	55	2.2	\$300	\$500	\$800	\$1500	i=95%
P5448B-MMA	70	2.1	\$300	\$500	\$800	\$1500	s:hi = 7:16:77
P6134-iMMA	70.2	1.28	\$300	\$500	\$800	\$1500	i=98%
P40236-iMMA	70.5	2.8	\$300	\$500	\$800	\$1500	s:hi = 29:26:45
P5448A-MMA	88	2.2	\$300	\$500	\$800	\$1500	s:hi = 6:15:79
P5442-iMMA	88	2.0	\$300	\$500	\$800	\$1500	i:76%
P3874C-iMMA	93	1.4	\$300	\$500	\$800	\$1500	
P40485B-iMMA	94.5	1.3	\$300	\$500	\$800	\$1500	i=94%
P40237-iMMA	106.3	1.08	\$300	\$500	\$800	\$1500	s:hi = 15:32:53
P5410B-iMMA	120	2.0	\$300	\$500	\$800	\$1500	i=99%
P6324-iMMA	135	1.10	\$300	\$500	\$800	\$1500	i=99%
P6132A-iMMA	157	2.0	\$300	\$500	\$800	\$1500	i=98%
P3874E-iMMA	161	2.6	\$300	\$500	\$800	\$1500	i=98%
P4550-iMMA	170	1.6	\$300	\$500	\$800	\$1500	i=95%
P40484I-iMMA	204.5	1.19	\$300	\$500	\$800	\$1500	
P40227-iMMA	206	1.6	\$300	\$500	\$800	\$1500	i>60%
P40485D-iMMA	208	1.15	\$300	\$500	\$800	\$1500	i=94%
P6325-iMMA	290	1.10	\$300	\$500	\$800	\$1500	i=99%
P40485A-iMMA	292	1.3	\$300	\$500	\$800	\$1500	i=94%
P5443-iMMA	297	1.5	\$300	\$500	\$800	\$1500	i=89%
P40484-iMMA	432.5	1.15	\$300	\$500	\$800	\$1500	i=94%

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40489A-iMMA	588.5	1.15	\$300	\$500	\$800	\$1500	i=94%
P8843-iMMA	598	1.4	\$300	\$500	\$800	\$1500	i=98%
P3874B-MMA	628	1.12	\$300	\$500	\$800	\$1500	i=95%
P40489C-iMMA	689	1.14	\$300	\$500	\$800	\$1500	i=94%
P3874A-iMMA	769	1.15	\$300	\$500	\$800	\$1500	i=95%
P5410C-iMMA	1400	1.9	\$300	\$500	\$800	\$1500	i=99%

A-1.2.1.2.4 Poly(methyl methacrylate), syndiotactic (>79%); Initiator: sec-BuLi/DPE

CAS Number : 9011-14-7

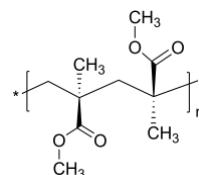


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1946A-MMA	1.6	1.07	\$150	\$200	\$300	\$500	
P1946-MMA	1.9	1.07	\$150	\$200	\$300	\$500	
P9059-MMA	3.1	1.09	\$150	\$200	\$300	\$500	
P9058-MMA	5	1.09	\$150	\$200	\$300	\$500	
P41599-MMA	5.3	1.01	\$150	\$200	\$300	\$500	
P3277-MMA	6.5	1.07	\$150	\$200	\$300	\$500	
P40262-MMA	8.5	1.28	\$150	\$200	\$300	\$500	
P5518-MMA	9.8	1.09	\$150	\$200	\$300	\$500	
P5844-MMA	12	1.19	\$150	\$200	\$300	\$500	
P40266-MMA	16	1.13	\$150	\$200	\$300	\$500	
P9403-MMA	20.4	1.08	\$150	\$200	\$300	\$500	
P9045-MMA	25	1.09	\$150	\$200	\$300	\$500	
P9396-MMA	26.5	1.06	\$150	\$200	\$300	\$500	
P40264-MMA	29.5	1.27	\$150	\$200	\$300	\$500	
P40265-MMA	30	1.21	\$150	\$200	\$300	\$500	
P40263-MMA	34	1.13	\$150	\$200	\$300	\$500	
P15008-MMA	35	1.09	\$150	\$200	\$300	\$500	
P707C-MMA	42.9	1.04	\$150	\$200	\$300	\$500	
P9405-MMA	48.3	1.07	\$150	\$200	\$300	\$500	
P9619-MMA	50	1.15	\$150	\$200	\$300	\$500	
P90-MMA	62.1	1.14	\$150	\$200	\$300	\$500	
P11132-MMA	70	1.07	\$150	\$200	\$300	\$500	
P11037-MMA	72.5	1.4	\$150	\$200	\$300	\$500	
P11130-MMA	74.5	1.06	\$150	\$200	\$300	\$500	
P2724-MMA	75	1.05	\$150	\$200	\$300	\$500	
P1269-MMA	75.6	1.05	\$150	\$200	\$300	\$500	
P9042-MMA	80	1.25	\$150	\$200	\$300	\$500	
P5516A-MMA	84.5	1.05	\$150	\$200	\$300	\$500	
P11178-MMA	88	1.19	\$150	\$200	\$300	\$500	
P9043-MMA	90	1.20	\$150	\$200	\$300	\$500	
P5507-MMA	90	1.09	\$150	\$200	\$300	\$500	
P11034-MMA	93.5	1.15	\$150	\$200	\$300	\$500	
P11035-MMA	115	1.22	\$150	\$200	\$300	\$500	
P9346-MMA	130	1.07	\$150	\$200	\$300	\$500	
P9406A-MMA	131	1.06	\$150	\$200	\$300	\$500	
P5517-MMA	143	1.19	\$150	\$200	\$300	\$500	
P9394-MMA	185.2	1.25	\$150	\$200	\$300	\$500	
P9407-MMA	228.4	1.12	\$150	\$200	\$300	\$500	
P9710-MMA	250	1.15	\$150	\$200	\$300	\$500	
P2733-MMA	326.5	1.15	\$150	\$200	\$300	\$500	
P9620-MMA	356	1.09	\$150	\$200	\$300	\$500	
P11031B-MMA	422	1.09	\$150	\$200	\$300	\$500	
P9711-MMA	540	1.17	\$150	\$200	\$300	\$500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2737-MMA	546	1.11	\$150	\$200	\$300	\$500	
P9712-MMA	610	1.35	\$150	\$200	\$300	\$500	
P4658-MMA	1470	1.22	\$150	\$200	\$300	\$500	
P10787-MMA	2120	1.16	\$150	\$200	\$300	\$500	

A-1.2.1.2.5 Poly(methyl methacrylate), syndiotactic (>79%); initiator: sec-BuLi/ α -methylstyrene

CAS Number : 9011-14-7

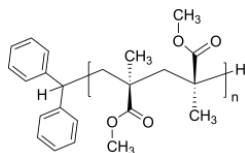


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7233-MMA	1.8	1.15	\$100	\$200	\$300	\$500	
P2557-MMA	2.2	1.14	\$100	\$200	\$300	\$500	
P4301-MMA	6	1.1	\$100	\$200	\$300	\$500	
P2549-MMA	9	1.08	\$100	\$200	\$300	\$500	
P1938-MMA	9	1.09	\$100	\$200	\$300	\$500	
P4078-MMA	11.5	1.08	\$100	\$200	\$300	\$500	
P2711-MMA	15.8	1.06	\$100	\$200	\$300	\$500	
P1921-MMA	17.5	1.27	\$100	\$200	\$300	\$500	
P2714-MMA	21.2	1.07	\$100	\$200	\$300	\$500	
P4252-MMA	24	1.25	\$100	\$200	\$300	\$500	
P4721-MMA	25	1.16	\$100	\$200	\$300	\$500	
P2715-MMA	25	1.1	\$100	\$200	\$300	\$500	
P2735A-MMA	28	1.08	\$100	\$200	\$300	\$500	
P2716-MMA	29.5	1.08	\$100	\$200	\$300	\$500	
P11342-MMA	30.4	1.09	\$100	\$200	\$300	\$500	
P9044-MMA	35	1.10	\$100	\$200	\$300	\$500	
P3510-MMA	35	1.08	\$100	\$200	\$300	\$500	
P2718-MMA	37	1.15	\$100	\$200	\$300	\$500	
P2719-MMA	41.5	1.08	\$100	\$200	\$300	\$500	
P20181-MMA	51.5	1.2	\$100	\$200	\$300	\$500	
P4264-MMA	52	1.08	\$100	\$200	\$300	\$500	
P11031A-MMA	55	1.25	\$100	\$200	\$300	\$500	
P4253-MMA	57	1.15	\$100	\$200	\$300	\$500	
P9930-MMA	60	1.04	\$100	\$200	\$300	\$500	
P90-MMA	62.1	1.14	\$100	\$200	\$300	\$500	
P4830-MMA	65	1.15	\$100	\$200	\$300	\$500	
P1923-MMA	65.5	1.07	\$100	\$200	\$300	\$500	
P4722-MMA	70	1.16	\$100	\$200	\$300	\$500	
P2723-MMA	70	1.08	\$100	\$200	\$300	\$500	
P2850-MMA	73	1.14	\$100	\$200	\$300	\$500	
P2726-MMA	78.3	1.14	\$100	\$200	\$300	\$500	
P2728-MMA	82	1.13	\$100	\$200	\$300	\$500	
P4300-MMA	85	1.09	\$100	\$200	\$300	\$500	
P2727-MMA	85.4	1.08	\$100	\$200	\$300	\$500	
P4537-MMA	106	1.06	\$100	\$200	\$300	\$500	
P4831-MMA	110	1.15	\$100	\$200	\$300	\$500	
P4723-MMA	125	1.3	\$100	\$200	\$300	\$500	
P10194-MMA	135	1.45	\$100	\$200	\$300	\$500	
P11103-MMA	142	1.4	\$100	\$200	\$300	\$500	
P2655-MMA	150	1.09	\$100	\$200	\$300	\$500	
P4254-MMA	150	1.2	\$100	\$200	\$300	\$500	
P11108-MMA	150	1.6	\$100	\$200	\$300	\$500	
P2730-MMA	152	1.15	\$100	\$200	\$300	\$500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2675-MMA	152.5	1.06	\$100	\$200	\$300	\$500	
P19395C-MMA	159	1.1	\$100	\$200	\$300	\$500	
P15007-MMA	171	1.09	\$100	\$200	\$300	\$500	
P2731-MMA	178.7	1.16	\$100	\$200	\$300	\$500	
P2684-MMA	208.4	1.13	\$100	\$200	\$300	\$500	
P2657-MMA	211.3	1.15	\$100	\$200	\$300	\$500	
P2732-MMA	221.8	1.16	\$100	\$200	\$300	\$500	
P4833-MMA	237	1.09	\$100	\$200	\$300	\$500	
P8510-MMA	252	1.07	\$100	\$200	\$300	\$500	
P8507-MMA	277	1.04	\$100	\$200	\$300	\$500	
P4832-MMA	325	1.4	\$100	\$200	\$300	\$500	
P2734-MMA	337	1.12	\$100	\$200	\$300	\$500	
P4834-MMA	340	1.08	\$100	\$200	\$300	\$500	
P8508-MMA	405	1.07	\$100	\$200	\$300	\$500	
P4657-MMA	1500	1.5	\$100	\$200	\$300	\$500	

A-1.2.1.2.6 Poly(methyl methacrylate), syndiotactic (>79%); initiator: (diphenylmethyl)lithium

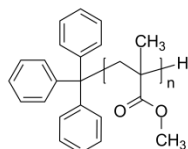
CAS Number : 9011-14-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7609-MMA	1.1	1.07	\$200	\$350	\$500	\$1000	
P6604-MMA	1.3	1.18	\$200	\$350	\$500	\$1000	
P1947-MMA	2.3	1.09	\$200	\$350	\$500	\$1000	
P3276-MMA	3	1.07	\$200	\$350	\$500	\$1000	
P4655-MMA	450	1.2	\$200	\$350	\$500	\$1000	

A-1.2.1.2.7 Poly(methyl methacrylate), syndiotactic (>79%); initiator: (triphenylmethyl)lithium

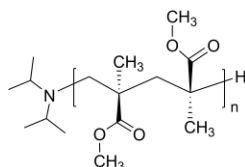
CAS Number : 9011-14-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4659-MMA	3.5	1.2	\$200	\$450	\$600	\$1200	

A-1.2.1.2.8 Poly(methyl methacrylate), syndiotactic (>79%); initiator: lithium diisopropylamide

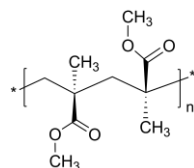
CAS Number : 9011-14-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3265-MMA	1.5	1.14	\$200	\$350	\$500	\$1000	
P3266-MMA	2.6	1.09	\$200	\$350	\$500	\$1000	

A-1.2.1.2.9 Poly(methyl methacrylate), syndiotactic (>85%)

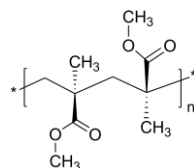
CAS Number : 9011-14-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3603-MMA	9	1.13	\$300	\$400	\$600	\$1000	
P8081-MMA	15	1.15	\$300	\$400	\$600	\$1000	
P3604-MMA	18.6	1.23	\$300	\$400	\$600	\$1000	
P8082-MMA	20	1.15	\$300	\$400	\$600	\$1000	
P8079A-MMA	35	1.27	\$300	\$400	\$600	\$1000	

A-1.2.1.2.10 Poly(methyl methacrylate), syndiotactic, broad dispersity ($M_w/M_n > 1.35$)

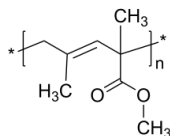
CAS Number : 9011-4-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40259-MMA	12	1.8	\$100	\$150	\$200	\$500	
P702-MMA	14.2	2.08	\$100	\$150	\$200	\$500	
P2845-MMA	20	6	\$100	\$150	\$200	\$500	
P11040-MMA	40	3.0	\$100	\$150	\$200	\$500	
P2849-MMA	46	1.8	\$100	\$150	\$200	\$500	
P4258-MMA	50	3.5	\$100	\$150	\$200	\$500	
P2862-MMA	50	2.11	\$100	\$150	\$200	\$500	
P40260-MMA	52	1.7	\$100	\$150	\$200	\$500	
P5180-MMA	69	3.0	\$100	\$150	\$200	\$500	
P11072-MMA	115	2.4	\$100	\$150	\$200	\$500	
P11114-MMA	140	1.4	\$100	\$150	\$200	\$500	
P10051-MMA	145	1.4	\$100	\$150	\$200	\$500	
P2555-MMA	148	1.8	\$100	\$150	\$200	\$500	
P1911A-MMA	200	3	\$100	\$150	\$200	\$500	
P4653-MMA	212	1.5	\$100	\$150	\$200	\$500	
P786-MMA	309.8	1.57	\$100	\$150	\$200	\$500	
P4645-MMA	450	1.9	\$100	\$150	\$200	\$500	
P4646-MMA	550	1.8	\$100	\$150	\$200	\$500	
P1910-MMA	1100	1.4	\$100	\$150	\$200	\$500	



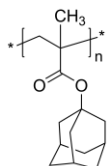
A-1.2.1.2.11 Poly(methyl 2,4-dimethylpenta-2,4-dienoate)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2917F2-MDMPD	21.7	1.3	\$500	\$800	\$1000	\$1500	

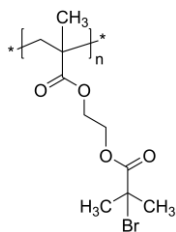
A-1.2.1.3 Other methacrylate polymers

A-1.2.1.3.1 Poly(1-adamantyl methacrylate)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13211-ADMMA	1.3	1.3	\$300	\$500	\$800	\$1500	
P13209-ADMMA	1.5	1.2	\$300	\$500	\$800	\$1500	by GTP
P10228-ADMMA	3	1.25	\$300	\$500	\$800	\$1500	
P10223-ADMMA	3	1.35	\$300	\$500	\$800	\$1500	
P9365D-ADMMA	3.6	1.24	\$300	\$500	\$800	\$1500	
P9365A-ADMMA	7.8	1.3	\$300	\$500	\$800	\$1500	by anionic polymerization
P10224-ADMMA	9	1.2	\$300	\$500	\$800	\$1500	
P9365C-ADMMA	13	1.15	\$300	\$500	\$800	\$1500	
P9365B-ADMMA	13	1.2	\$300	\$500	\$800	\$1500	by anionic polymerization
P9366-ADMMA	17.5	1.15	\$300	\$500	\$800	\$1500	by anionic polymerization
P13214-ADMMA	34	1.5	\$300	\$500	\$800	\$1500	by GTP

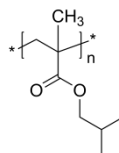
A-1.2.1.3.2 Poly(2-[2-bromoisobutyryloxy]ethyl methacrylate)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5703B-BrIEMA	13	1.45	\$300	\$500	\$800	\$1200	
P5703C-BrIEMA	17	1.25	\$300	\$500	\$800	\$1200	
P13090A-BrIBEMA	23.5	2.23	\$300	\$500	\$800	\$1200	
P5703D-BrIEMA	30	5.0	\$300	\$500	\$800	\$1200	
P13090-BrIBEMA	45	1.75	\$300	\$500	\$800	\$1200	

A-1.2.1.3.3 Poly(iso-butyl methacrylate)

CAS Number : 9011-15-8

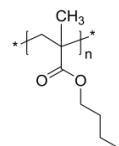


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8467-iBuMA	23	1.35	\$200	\$300	\$500	\$1000	

A-1.2.1.3.4 Poly(n-butyl methacrylate)

A-1.2.1.3.4.1 Poly(n-butyl methacrylate), atactic

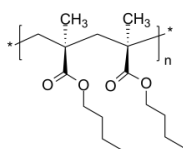
CAS Number : 9003-63-8



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10575-nBuMA	7	1.6	\$100	\$150	\$250	\$600	
P6617-nBuMA	13	1.12	\$100	\$150	\$250	\$600	
P9640-nBuMA	14	1.06	\$100	\$150	\$250	\$600	
P9634-nBuMA	14	1.08	\$100	\$150	\$250	\$600	
P9630-nBuMA	15	1.07	\$100	\$150	\$250	\$600	
P6745-nBuMA	15	1.09	\$100	\$150	\$250	\$600	
P6396-nBuMA	15.6	1.06	\$100	\$150	\$250	\$600	
P10578-nBuMA	18.8	1.17	\$100	\$150	\$250	\$600	
P9642-nBuMA	19.5	1.12	\$100	\$150	\$250	\$600	
P10837-nBuMA	19.5	1.07	\$100	\$150	\$250	\$600	
P5940-nBuMA	21	1.15	\$100	\$150	\$250	\$600	
P9629A-nBuMA	23	1.4	\$100	\$150	\$250	\$600	
P9629B-nBuMA	24	1.3	\$100	\$150	\$250	\$600	
P9629-nBuMA	24	1.25	\$100	\$150	\$250	\$600	
P13124-nBuMA	38	1.15	\$100	\$150	\$250	\$600	
P5954-nBuMA	50	1.09	\$100	\$150	\$250	\$600	
P8420C-nBuMA	66	1.05	\$100	\$150	\$250	\$600	
P8717-nBuMA	75	2.5	\$100	\$150	\$250	\$600	
P8411-nBuMA	77	1.09	\$100	\$150	\$250	\$600	
P5949-nBuMA	80	1.19	\$100	\$150	\$250	\$600	
P8420D-nBuMA	95	1.45	\$100	\$150	\$250	\$600	
P8420E-nBuMA	128	1.35	\$100	\$150	\$250	\$600	
P8450-nBuMA	150	1.5	\$100	\$150	\$250	\$600	
P8412-nBuMA	160	1.12	\$100	\$150	\$250	\$600	
P8413-nBuMA	225	1.10	\$150	\$200	\$300	\$700	
P8417-nBuMA	255	1.08	\$150	\$200	\$300	\$700	
P8414-nBuMA	300	1.12	\$150	\$200	\$300	\$700	
P8415-nBuMA	315	1.09	\$150	\$200	\$300	\$700	
P8716-nBuMA	325	1.08	\$150	\$200	\$300	\$700	
P8420-nBuMA	330	1.09	\$150	\$200	\$300	\$700	
P8420A-nBuMA	345	1.09	\$150	\$200	\$300	\$700	
P8418-nBuMA	390	1.09	\$150	\$200	\$300	\$700	
P8419-nBuMA	440	1.16	\$150	\$200	\$300	\$700	
P8416-nBuMA	530	1.19	\$150	\$200	\$300	\$700	
P8715-nBuMA	625	1.08	\$150	\$200	\$300	\$700	
P8718-nBuMA	720	1.09	\$150	\$200	\$300	\$700	
P8449-nBuMA	1000	1.4	\$150	\$200	\$300	\$700	

A-1.2.1.3.4.2 Poly(n-butyl methacrylate), isotactic

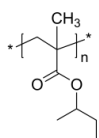
CAS Number : 9003-63-8



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40482-nBuMAiso	22	4.3	\$200	\$300	\$500	\$1000	iso>85%
P40480-nBuMAiso	66	1.6	\$400	\$700	\$900	\$1800	iso>94%

A-1.2.1.3.5 Poly(sec-butyl methacrylate)

CAS Number : 29356-88-5

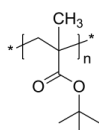


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8461-sBuMA	3.8	1.25	\$100	\$150	\$250	\$1000	
P8476-sBuMA	17	1.2	\$100	\$150	\$250	\$1000	
P2352-sBuMA	24.8	1.5	\$100	\$150	\$250	\$1000	
P3776-sBuMA	40	4.4	\$100	\$150	\$250	\$1000	
P2431-sBuMA	50	1.8	\$100	\$150	\$250	\$1000	
P2382-sBuMA	189	1.48	\$100	\$150	\$250	\$1000	

A-1.2.1.3.6 Poly(tert-butyl methacrylate)

A-1.2.1.3.6.1 Poly(tert-butyl methacrylate), atactic

CAS Number : 25189-00-8



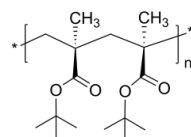
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4667-tBuMA	1.9	1.15	\$100	\$150	\$250	\$600	
P18774-tBuMA	6.5	1.45	\$100	\$150	\$250	\$600	s:h:i=0:94:6
P18153-tBuMA	7	1.3	\$100	\$150	\$250	\$600	s:h:i=5:90:5
P6142-tBuMA	11	1.25	\$100	\$150	\$250	\$600	s:h:i=15:45:40
P1187-tBuMA	14	1.04	\$100	\$150	\$250	\$600	s:h:i=20:75:5
P6143A-tBuMA	15.2	1.02	\$100	\$150	\$250	\$600	s:h:i=45:50:5
P18775-tBuMA	24	1.28	\$100	\$150	\$250	\$600	s:h:i=38:56:6
P14563A-tBuMA	24.5	1.6	\$100	\$150	\$250	\$600	s:h:i=0:93:7
P4668-tBuMA	32	1.05	\$100	\$150	\$250	\$600	s:h:i=32:58:10
P1416A-tBuMA	79.5	1.08	\$100	\$150	\$250	\$600	s:h:i=0:88:12
P1411A-tBuMA	82	1.23	\$100	\$150	\$250	\$600	s:h:i=0:96:4
P11316-tBuMA	85.5	2.7	\$100	\$150	\$250	\$600	
P1403A-tBuMA	91	1.1	\$100	\$150	\$250	\$600	s:h:i=0:99:1
P1413A-tBuMA	96	1.20	\$100	\$150	\$250	\$600	s:h:i=0:96:4
P1418A-tBuMA	107	1.05	\$100	\$150	\$250	\$600	s:h:i=4:92:4
P11323A-tBuMA	120	1.4	\$100	\$150	\$250	\$600	s:h:i=0:92:8
P1417A-tBuMA	125	1.05	\$100	\$150	\$250	\$600	s:h:i=0:92:8
P4654A2-tBuMA	175	1.2	\$100	\$150	\$250	\$600	s:h:i=42:45:13
P8401A-tBuMA	178.5	1.5	\$100	\$150	\$250	\$600	s:h:i=0:88:12

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4666A-tBuMA	523	1.13	\$100	\$150	\$250	\$600	
P4665A-tBuMA	775.5	1.45	\$100	\$150	\$250	\$600	
P4644A-tBuMA	794	1.08	\$100	\$150	\$250	\$600	s:h:i=43:51:6

A-1.2.1.3.6.2 Poly(tert-butyl methacrylate), isotactic

CAS Number : 25189-00-8

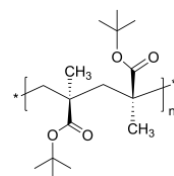
Isotactic poly(tBuMA), synthesized in toluene.



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2040A-tBuMA	106	1.35	\$150	\$250	\$400	\$800	
P916D-tBuMA	144.5	1.09	\$150	\$250	\$400	\$800	
P2063D-tBuMA	180	1.06	\$150	\$250	\$400	\$800	
P40481A-tBuMA	198	1.3	\$150	\$250	\$400	\$800	
P2012-tBuMA	328	1.33	\$150	\$250	\$400	\$800	
P8296A-tBuMA	493	1.27	\$150	\$250	\$400	\$800	
P916B-tBuMA	567.5	1.33	\$150	\$250	\$400	\$800	

A-1.2.1.3.6.3 Poly(tert-butyl methacrylate), syndiotactic

CAS Number : 25189-00-8

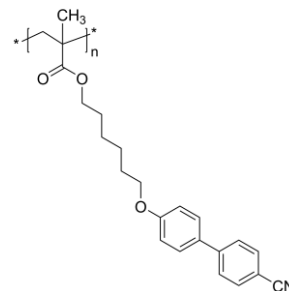


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3285-tBuMA	3.5	1.16	\$100	\$150	\$250	\$600	s:h:i=55:45:5
P18155B-tBuMA	6.7	1.4	\$100	\$150	\$250	\$600	s:h:i=60:37:3
P40612-tBuMA	33.5	1.05	\$100	\$150	\$250	\$600	s:h:i=53:42:4
P40623-tBuMA	443	1.05	\$100	\$150	\$250	\$600	s:h:i=48:45:7

A-1.2.1.3.7 Poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)

CAS Number : 117318-92-0

Synonym: Poly(6-[4-(4'-cyanophenyl)phenoxy]-hexyl methacrylate).

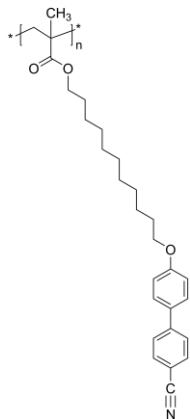


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8960-4CNBPHMA	4.5	1.12	\$400	\$700	\$1200	\$2400	
P14428-4CNBPHMA	5	1.24	\$400	\$700	\$1200	\$2400	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8957A-4CNBPHEMA	6	1.12	\$400	\$700	\$1200	\$2400	
P9495-4CNBPHEMA	8.5	1.28	\$400	\$700	\$1200	\$2400	
P10884B-4CNBPHEMA	9	1.5	\$400	\$700	\$1200	\$2400	
P10884A-4CNBPHEMA	11	1.45	\$400	\$700	\$1200	\$2400	
P11007A-4CNBPHEMA	13	1.25	\$400	\$700	\$1200	\$2400	
P11002-4CNBPHEMA	16	1.14	\$400	\$700	\$1200	\$2400	
P11003-4CNBPHEMA	17	1.19	\$400	\$700	\$1200	\$2400	
P8957-4CNBPHEMA	18	1.19	\$400	\$700	\$1200	\$2400	
P11007B-4CNBPHEMA	18	1.18	\$400	\$700	\$1200	\$2400	
P10884-4CNBPHEMA	19	1.3	\$400	\$700	\$1200	\$2400	
P14424-4CNBPHEMA	34.5	1.5	\$400	\$700	\$1200	\$2400	
P3410-4CNBPHEMA	35	1.13	\$400	\$700	\$1200	\$2400	
P3419-4CNBPHEMA	78	1.12	\$400	\$700	\$1200	\$2400	
P3421-4CNBPHEMA	101	1.4	\$400	\$700	\$1200	\$2400	
P3418-4CNBPHEMA	194	1.4	\$400	\$700	\$1200	\$2400	
P9360C-4CNBPHEMA	20000	Broad	\$400	\$700	\$1200	\$2400	
P9360B-4CNBPHEMA	34000	Broad	\$400	\$700	\$1200	\$2400	

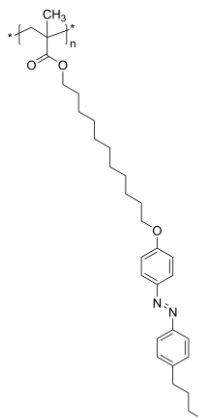
A-1.2.1.3.8 Poly(11-[4'-cyanobiphenyl-4-yloxy]-undecyl methacrylate)

Synonym: Poly(11-[4-(4'-cyanophenyl)phenoxy]-undecyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10838-4CNBP-11LCMA	12	1.3	\$400	\$700	\$1200	\$2400	
P14409A-4CNBP-11LCMA	6000	broad	\$400	\$700	\$1200	\$2400	

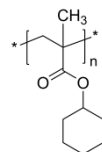
A-1.2.1.3.9 Poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9535D-AzoMA	3.5	1.2	\$400	\$700	\$1200	\$2400	Initiator: CH ₃ O(CH ₂ CH ₂ O) ₂
P9535B-AzoMA	6.5	1.25	\$400	\$700	\$1200	\$2400	Initiator: CH ₃ O(CH ₂ CH ₂ O) ₂
P5658-AzoMA	6.5	1.3	\$400	\$700	\$1200	\$2400	
P9480-AzoMA	9	1.18	\$400	\$700	\$1200	\$2400	
P5855-AzoMA	9	1.25	\$400	\$700	\$1200	\$2400	
P9535C-AzoMA	10	1.45	\$400	\$700	\$1200	\$2400	Initiator: CH ₃ O(CH ₂ CH ₂ O) ₂
P9486-AzoMA	11	1.4	\$400	\$700	\$1200	\$2400	
P9485-AzoMA	11	1.09	\$400	\$700	\$1200	\$2400	
P9535A-AzoMA	12.5	1.3	\$400	\$700	\$1200	\$2400	Initiator: CH ₃ O(CH ₂ CH ₂ O) ₂
P9439-AzoMA	12.5	1.5	\$400	\$700	\$1200	\$2400	
P5852-AzoMA	14	1.5	\$400	\$700	\$1200	\$2400	
P9484-AzoMA	16	1.20	\$400	\$700	\$1200	\$2400	
P9482-AzoMA	16	1.22	\$400	\$700	\$1200	\$2400	
P5658B-AzoMA	18	2.0	\$400	\$700	\$1200	\$2400	
P9483-AzoMA	22	1.28	\$400	\$700	\$1200	\$2400	
P9610-AzoMA	24	1.2	\$400	\$700	\$1200	\$2400	
P9588-AzoMA	24	2.4	\$400	\$700	\$1200	\$2400	
P9586-AzoMA	32	2.7	\$400	\$700	\$1200	\$2400	

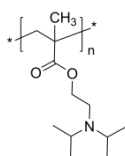
A-1.2.1.3.10 Poly(cyclohexyl methacrylate)

CAS Number : 25768-50-7

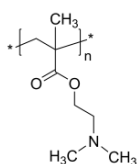


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8005-CHMA	3	1.14	\$100	\$150	\$200	\$400	
P4324-CHMA	11	1.08	\$100	\$150	\$200	\$400	
P4325-CHMA	19	1.07	\$100	\$150	\$200	\$400	
P5420-CHMA	30	2.0	\$100	\$150	\$200	\$400	
P5419A-CHMA	42	3.0	\$100	\$150	\$200	\$400	
P5419B-CHMA	62	2.5	\$100	\$150	\$200	\$400	
P5418-CHMA	70	1.25	\$100	\$150	\$200	\$400	
P5420A-CHMA	80	3	\$100	\$150	\$200	\$400	
P5423B-CHMA	120	2.1	\$200	\$300	\$500	\$1000	
P6616-CHMA	125	1.6	\$200	\$300	\$500	\$1000	
P5424-CHMA	252	1.14	\$200	\$300	\$500	\$1000	
P5425-CHMA	350	1.11	\$200	\$300	\$500	\$1000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6615-CHMA	457.5	1.25	\$200	\$300	\$500	\$1000	
P5423A-CHMA	820	1.35	\$200	\$300	\$500	\$1000	
P5429-CHMA	900	2.0	\$200	\$300	\$500	\$1000	
P5426-CHMA	1700	1.7	\$200	\$300	\$500	\$1000	
P5427-CHMA	2900	1.65	\$200	\$300	\$500	\$1000	

A-1.2.1.3.11 Poly(N,N-diisopropylaminoethyl methacrylate)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40840A-DIPAEMA	18	1.7	\$400	\$600	\$800	\$1800	
P40840B-DIPAEMA	19	2.0	\$400	\$600	\$800	\$1800	
P40840C-DIPAEMA	22	1.6	\$400	\$600	\$800	\$1800	
P40840D-DIPAEMA	32	1.7	\$400	\$600	\$800	\$1800	
P16308A-DIPAEMA	50	4.5	\$400	\$600	\$800	\$1800	
P16308B-DIPAEMA	55	1.5	\$400	\$600	\$800	\$1800	
P40851B-DIPAEMA	70	1.7	\$400	\$600	\$800	\$1800	
P40851A-DIPAEMA	318	1.15	\$400	\$600	\$800	\$1800	

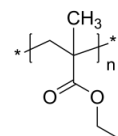
A-1.2.1.3.12 Poly(N,N-dimethylaminoethyl methacrylate)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9742-DMAEMA	1.1	1.2	\$100	\$150	\$200	\$400	
P9739-DMAEMA	2.7	1.16	\$100	\$150	\$200	\$400	
P9583-DMAEMA	5.5	1.08	\$100	\$150	\$200	\$400	
P18442-DMAEMA	6.5	1.5	\$100	\$150	\$200	\$400	
P9738-DMAEMA	7.5	1.09	\$100	\$150	\$200	\$400	
P7525-DMAEMA	11	1.4	\$100	\$150	\$200	\$400	
P16075D-DMAEMA	11	1.28	\$100	\$150	\$200	\$500	by ATRP
P16076-DMAEMA	12	1.15	\$100	\$150	\$200	\$400	
P7549-DMAEMA	13	1.4	\$100	\$150	\$200	\$400	
P7529-DMAEMA	13	1.6	\$100	\$150	\$200	\$400	
P7532-DMAEMA	14.5	2.0	\$100	\$150	\$200	\$400	
P8590-DMAEMA	15	2.5	\$100	\$150	\$200	\$400	
P16075C-DMAEMA	19	1.34	\$100	\$150	\$200	\$400	by ATRP
P19949-DMAEMA	22.6	1.28	\$100	\$150	\$200	\$400	
P16033-DMAEMA	26	1.45	\$100	\$150	\$200	\$400	
P40047-DMAEMA	27.5	1.11	\$100	\$150	\$200	\$400	
P16075B-DMAEMA	27.5	1.17	\$100	\$150	\$200	\$400	by ATRP
P16052-DMAEMA	28	1.8	\$100	\$150	\$200	\$400	
P18450A-DMAEMA	31	1.35	\$100	\$150	\$200	\$400	
P16050-DMAEMA	33	1.55	\$100	\$150	\$200	\$400	
P16075A-DMAEMA	34.5	1.2	\$100	\$150	\$200	\$400	by ATRP
P9741-DMAEMA	35	1.08	\$100	\$150	\$200	\$400	
P7534-DMAEMA	35	2.2	\$100	\$150	\$200	\$400	
P16053-DMAEMA	44	1.8	\$100	\$150	\$200	\$400	
P16057E-DMAEMA	47.5	1.27	\$100	\$150	\$200	\$400	

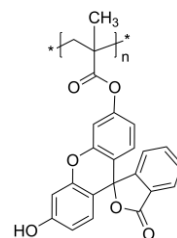
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16051-DMAEMA	52	1.32	\$100	\$150	\$200	\$400	
P7533-DMAEMA	52	2.4	\$100	\$150	\$200	\$400	
P6166-DMAEMA	53.7	1.07	\$100	\$150	\$200	\$400	
P18441-DMAEMA	55	1.02	\$100	\$150	\$200	\$400	
P18449-DMAEMA	58	1.23	\$100	\$150	\$200	\$400	
P19978-DMAEMA	59	1.4	\$100	\$150	\$200	\$400	
P18446-DMAEMA	62.5	2.2	\$100	\$150	\$200	\$400	
P18447A-DMAEMA	68	1.12	\$100	\$150	\$200	\$400	
P14459A-DMAEMA	69	2.4	\$100	\$150	\$200	\$400	
P18448-DMAEMA	91.5	1.09	\$100	\$150	\$200	\$400	
P16059-DMAEMA	98	1.37	\$100	\$150	\$200	\$400	by ATRP
P14459B-DMAEMA	103	2.5	\$100	\$150	\$200	\$400	
P16061-DMAEMA	107	1.26	\$100	\$150	\$200	\$400	
P16043-DMAEMA	186	2.0	\$100	\$150	\$200	\$400	
P16078-DMAEMA	215	1.52	\$100	\$150	\$200	\$400	
P18450-DMAEMA	490	1.5	\$100	\$150	\$200	\$400	
P19411-DMAEMA	518	1.6	\$100	\$150	\$200	\$400	

A-1.2.1.3.13 Poly(ethyl methacrylate)

CAS Number : 9003-42-3



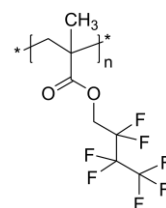
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18678A-EMA	7	1.23	\$100	\$150	\$200	\$400	
P18678-EMA	17	1.15	\$100	\$150	\$200	\$400	
P1162-EMA	26.7	1.05	\$100	\$150	\$200	\$400	
P8335-EMA	37	2.0	\$100	\$150	\$200	\$400	

A-1.2.1.3.14 Poly(fluorescein O-methacrylate)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8197-FMA	110	1.4	\$1500	\$2000	\$2800	\$3800	
P8193-FMA	140	1.5	\$1500	\$2000	\$2800	\$3800	

A-1.2.1.3.15 Poly(2,2,3,3,4,4,4-heptafluorobutyl methacrylate)

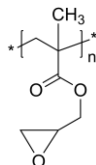
CAS Number : 31623-04-8



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19167-7FBuMA	9	1.5	\$250	\$400	\$700	\$1500	
P19182-7FBuMA	18	1.4	\$250	\$400	\$700	\$1500	
P19191-7FBuMA	30	1.4	\$250	\$400	\$700	\$1500	
P41582-HFBMA	194	1.16	\$300	\$400	\$700	\$1500	by RAFT

A-1.2.1.3.16 Poly(glycidyl methacrylate)

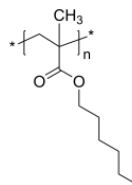
CAS Number : 25067-05-4



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14091-GMA	3.6	1.4	\$150	\$250	\$400	\$800	
P18485-GMA	5.5	2.8	\$150	\$250	\$400	\$800	
P14090-GMA	7	1.3	\$150	\$250	\$400	\$800	
P8452-GMA	7.5	1.3	\$150	\$250	\$400	\$800	
P8453-GMA	8	1.25	\$150	\$250	\$400	\$800	
P4539A-GMA	10	1.5	\$150	\$250	\$400	\$800	
P2661-GMA	11	1.15	\$150	\$250	\$400	\$800	
P14093-GMA	11	1.3	\$150	\$250	\$400	\$800	
P18496-GMA	13	1.37	\$150	\$250	\$400	\$800	
P18495-GMA	18.5	2.4	\$150	\$250	\$400	\$800	
P14568A-GMA	20	1.8	\$150	\$250	\$400	\$800	
P14570-GMA	25	1.7	\$150	\$250	\$400	\$800	
P11340-GMA	26	1.90	\$150	\$250	\$400	\$800	
P11317-GMA	28	1.4	\$150	\$250	\$400	\$800	
p11337-GMA	32.5	1.22	\$150	\$250	\$400	\$800	
P14092-GMA	36	1.6	\$150	\$250	\$400	\$800	
P18993B-GMA	38	1.7	\$150	\$250	\$400	\$800	
P14569-GMA	38.5	3.4	\$150	\$250	\$400	\$800	
P18489-GMA	40	1.18	\$150	\$250	\$400	\$800	
P18484-GMA	40.5	1.65	\$150	\$250	\$400	\$800	
P18997-GMA	41.5	1.7	\$150	\$250	\$400	\$800	
P14426C-GMA	51.5	2.08	\$150	\$250	\$400	\$800	
P9866-GMA	74	1.6	\$150	\$250	\$400	\$800	
P18993A-GMA	91	1.5	\$150	\$250	\$400	\$800	
P18993-GMA	119.5	1.45	\$150	\$250	\$400	\$800	
P14816-GMA	163	1.56	\$150	\$250	\$400	\$800	
P14426D-GMA	166.5	2.55	\$150	\$250	\$400	\$800	
P14426B-GMA	171.5	2.35	\$150	\$250	\$400	\$800	
P18494-GMA	214	1.18	\$150	\$250	\$400	\$800	
P14815-GMA	243.5	1.47	\$150	\$250	\$400	\$800	
P14819-GMA	310	1.38	\$150	\$250	\$400	\$800	
P14820-GMA	425	1.27	\$150	\$250	\$400	\$800	
P14818-GMA	433.5	1.46	\$150	\$250	\$400	\$800	
P14821-GMA	462	1.27	\$150	\$250	\$400	\$800	
P14822-GMA	577	1.5	\$150	\$250	\$400	\$800	
P14814-GMA	590	1.27	\$150	\$250	\$400	\$800	
P14817-GMA	671	1.33	\$150	\$250	\$400	\$800	
P14813-GMA	841	1.3	\$150	\$250	\$400	\$800	

A-1.2.1.3.17 Poly(n-hexyl methacrylate)

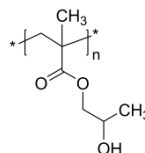
CAS Number : 25087-17-6



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4345-nHMA	4	1.15	\$100	\$150	\$200	\$800	
P8130-nHMA	6	1.2	\$100	\$150	\$200	\$800	
P8126-nHMA	15	1.4	\$100	\$150	\$200	\$800	
P4349-nHMA	16.5	1.08	\$100	\$150	\$200	\$800	
P9339-nHMA	20	1.15	\$100	\$150	\$200	\$800	
P8129-nHMA	20	3.0	\$100	\$150	\$200	\$800	
P6621-nHMA	20.5	2.0	\$100	\$150	\$200	\$800	
P5432-nHMA	28	1.7	\$100	\$150	\$200	\$800	
P4350-nHMA	30	1.08	\$100	\$150	\$200	\$800	
P13205A-nHMA	63	1.08	\$100	\$150	\$200	\$800	
P13205B-nHMA	130	1.10	\$100	\$150	\$200	\$800	

A-1.2.1.3.18 Poly(2-hydroxypropyl methacrylate)

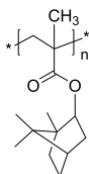
CAS Number : 25703-79-1



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3353-HPMA	5	2.2	\$150	\$250	\$400	\$1000	
P3208-HPMA	6.5	1.5	\$150	\$250	\$400	\$1000	
P3221-HPMA	36.2	1.4	\$150	\$250	\$400	\$1000	
P3211-HPMA	50	2.2	\$150	\$250	\$400	\$1000	
P3202-HPMA	61	1.28	\$150	\$250	\$400	\$1000	
P3218-HPMA	67	1.3	\$150	\$250	\$400	\$1000	
P3198-HPMA	150	1.4	\$150	\$250	\$400	\$1000	
P3214-HPMA	258	1.2	\$150	\$250	\$400	\$1000	

A-1.2.1.3.19 Poly(isobornyl methacrylate)

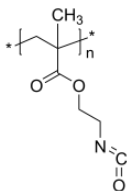
CAS Number : 64114-51-8



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3634F2-iBMA	7	1.3	\$150	\$250	\$400	\$800	
P3631F3-iBMA	10	1.26	\$150	\$250	\$400	\$800	
P3632F3-iBMA	11	1.2	\$150	\$250	\$400	\$800	
P3628F1-iBMA	19.8	1.14	\$150	\$250	\$400	\$800	
P3634F1-iBMA	22.5	1.25	\$150	\$250	\$400	\$800	
P3631F2-iBMA	29	1.4	\$150	\$250	\$400	\$800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3629F2-iBMA	55.5	1.3	\$150	\$250	\$400	\$800	
P3628F2-iBMA	72	3.5	\$150	\$250	\$400	\$800	
P3632F4-iBMA	81	1.35	\$150	\$250	\$400	\$800	
P3629F1-iBMA	108	1.3	\$150	\$250	\$400	\$1000	
P3634F4-iBMA	130	1.25	\$150	\$250	\$400	\$1000	
P3631F1-iBMA	175.5	1.16	\$150	\$250	\$400	\$1000	
P3633-iBMA	192	1.18	\$150	\$250	\$400	\$1000	
P3632F1-iBMA	248	1.18	\$150	\$250	\$400	\$1000	

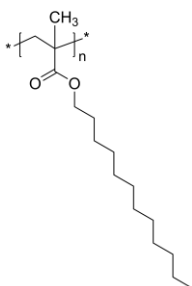
A-1.2.1.3.20 Poly(2-isocyanatoethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8752-CNOEMA	2.2	1.4	\$600	\$800	\$1200	\$2000	
P8755-CNOEMA	3.2	1.35	\$600	\$800	\$1200	\$2000	
P8754-CNOEMA	4	1.3	\$600	\$800	\$1200	\$2000	

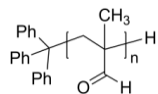
A-1.2.1.3.21 Poly(lauryl methacrylate)

CAS Number : 25719-52-2



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8491-LMA	27	1.08	\$150	\$250	\$400	\$800	

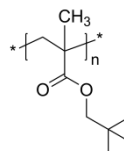
A-1.2.1.3.22 Poly(methacrylaldehyde) or Poly(methacrolein)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10028-MCHO	1	1.5	\$250	\$350	\$500	\$1000	
P10001A-MCHO	1.5	1.2	\$250	\$350	\$500	\$1000	

A-1.2.1.3.23 Poly(neopentyl methacrylate)

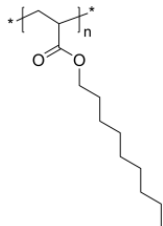
CAS Number : 34903-87-2



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19547-NPMA	4	1.5	\$100	\$150	\$250	\$800	
P18920B-NPMA	4	1.5	\$100	\$150	\$250	\$800	
P19867-NPMA	5	1.5	\$100	\$150	\$250	\$800	
P18920D-NPMA	6	1.6	\$100	\$150	\$250	\$800	
P19546-NPMA	6.5	1.3	\$100	\$150	\$250	\$800	
P19490A-NPMA	7.5	2.0	\$100	\$150	\$250	\$800	
P19707-NPMA	8.5	2.9	\$100	\$150	\$250	\$800	
P19804-NPMA	13	1.5	\$100	\$150	\$250	\$800	
P18930-NPMA	13.5	2.2	\$100	\$150	\$250	\$800	
P18920E-NPMA	13.5	1.8	\$100	\$150	\$250	\$800	
P19805-NPMA	16	1.24	\$100	\$150	\$250	\$800	
P18919-NPMA	17	1.19	\$100	\$150	\$250	\$800	
P19480-NPMA	17.5	1.45	\$100	\$150	\$250	\$800	
P3360-NPMA	20	1.04	\$100	\$150	\$250	\$800	
P40072A-NPMA	24.5	2.7	\$100	\$150	\$250	\$800	
P8517-NPMA	35	1.13	\$100	\$150	\$250	\$800	
P3958-NPMA	36	1.9	\$100	\$150	\$250	\$800	
P40839-NPMA	40	2.6	\$100	\$150	\$250	\$800	
P14797-NPMA	40.5	1.8	\$100	\$150	\$250	\$800	
P6107-NPMA	50	2.7	\$100	\$150	\$250	\$800	
P18920I-NPMA	50	2.5	\$100	\$150	\$250	\$800	
P40914A-NPMA	57.5	1.03	\$100	\$150	\$250	\$800	
P19812-NPMA	72	1.19	\$100	\$150	\$250	\$800	
P19503A-NPMA	75	3.5	\$100	\$150	\$250	\$800	
P18920X-NPMA	76	1.9	\$100	\$150	\$250	\$800	
P40946-NPMA	84	1.44	\$100	\$150	\$250	\$800	
P18920H-NPMA	90	2.0	\$100	\$150	\$250	\$800	
P40914-NPMA	92	2.0	\$100	\$150	\$250	\$800	
P19503B-NPMA	95	1.7	\$100	\$150	\$250	\$800	
P14796A-NPMA	104.5	1.29	\$100	\$150	\$250	\$800	
P19487A-NPMA	113	1.14	\$100	\$150	\$250	\$800	
P19490-NPMA	132.5	1.16	\$100	\$150	\$250	\$800	
P40920-NPMA	135	1.05	\$100	\$150	\$250	\$800	
P40914B-NPMA	138	1.3	\$100	\$150	\$250	\$800	
P19503F-NPMA	138	1.6	\$100	\$150	\$250	\$800	
P19503-NPMA	140	1.7	\$100	\$150	\$250	\$800	
P18926-NPMA	167	1.04	\$100	\$150	\$250	\$800	
P19503C-NPMA	169	1.8	\$100	\$150	\$250	\$800	
P18920V-NPMA	170	1.9	\$100	\$150	\$250	\$800	
P40072B-NPMA	268	1.5	\$100	\$150	\$250	\$800	
P18920A-NPMA	270	2.4	\$100	\$150	\$250	\$800	
P19477-NPMA	289	1.75	\$100	\$150	\$250	\$800	
P14796-NPMA	292	1.4	\$100	\$150	\$250	\$800	
P18920Y-NPMA	303	1.5	\$100	\$150	\$250	\$800	
P19811-NPMA	365	1.48	\$100	\$150	\$250	\$800	
P18920Z-NPMA	425	1.5	\$100	\$150	\$250	\$800	
P19475-NPMA	464	1.8	\$100	\$150	\$250	\$800	
P19482-NPMA	489	1.5	\$100	\$150	\$250	\$800	
P19575-NPMA	508	2.8	\$100	\$150	\$250	\$800	
P40914C-NPMA	589.5	1.08	\$100	\$150	\$250	\$800	
P18920C-NPMA	1000	1.4	\$100	\$150	\$250	\$800	
P18920-NPMA	1000	1.35	\$100	\$150	\$250	\$800	



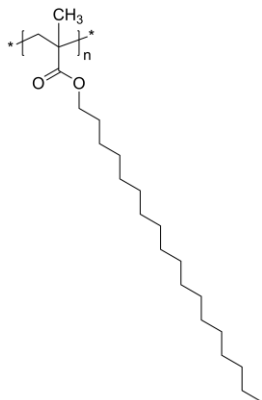
A-1.2.1.3.24 Poly(n-nonyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6147-NMA	2.4	1.16	\$100	\$150	\$250	\$800	
P6148-NMA	4.7	1.13	\$100	\$150	\$250	\$800	
P8351A-NMA	5.5	1.4	\$100	\$150	\$250	\$800	
P9331-NMA	7	1.15	\$100	\$150	\$250	\$800	
P13202-NMA	7	1.20	\$100	\$150	\$250	\$800	
P6146-NMA	8.6	1.14	\$100	\$150	\$250	\$800	
P9330-NMA	9	1.14	\$100	\$150	\$250	\$800	
P882-NMA	12	1.79	\$100	\$150	\$250	\$800	
P892-NMA	15.5	2.9	\$100	\$150	\$250	\$800	
P8351-NMA	17.5	1.4	\$100	\$150	\$250	\$800	
P6785-NMA	21	1.06	\$100	\$150	\$250	\$800	
P8489-NMA	27	1.3	\$100	\$150	\$250	\$800	

A-1.2.1.3.25 Poly(octadecyl methacrylate) or Poly(stearyl methacrylate)

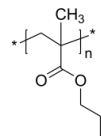
CAS Number : 25639-21-8



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6151-ODMA	5.4	1.12	\$150	\$250	\$400	\$800	
P6153-ODMA	7.9	1.11	\$150	\$250	\$400	\$800	
P6152-ODMA	12	1.1	\$150	\$250	\$400	\$800	

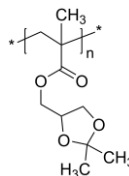
A-1.2.1.3.26 Poly(n-propyl methacrylate)

CAS Number : 25609-74-9



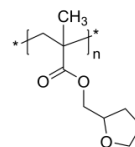
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2494-nPrMA	320	1.5	\$150	\$250	\$400	\$800	

A-1.2.1.3.27 Poly(solketal methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10519-SolMA	825	1.20	\$150	\$200	\$350	\$700	

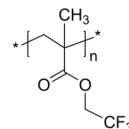
A-1.2.1.3.28 Poly(tetrahydrofurfuryl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3727B-THFMMA	27	1.5	\$100	\$150	\$200	\$600	
P3727A-THFMMA	38	2.5	\$100	\$150	\$200	\$600	
P3714F2-THFMMA	75	1.3	\$100	\$150	\$200	\$600	
P3715-THFMMA	110	2.3	\$100	\$150	\$200	\$600	
P3743-THFMMA	133	1.4	\$100	\$150	\$200	\$600	
P3716-THFMMA	160	1.6	\$100	\$150	\$200	\$600	

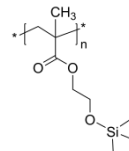
A-1.2.1.3.29 Poly(2,2,2-trifluoroethyl methacrylate)

CAS Number : 54802-79-8



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5449B-MATRIF	5	1.5	\$150	\$250	\$400	\$800	
P6631-MATRIF	9	1.28	\$150	\$250	\$400	\$800	
P6629-MATRIF	9	1.7	\$150	\$250	\$400	\$800	
P6632-MATRIF	18	1.6	\$150	\$250	\$400	\$800	
P6634-MATRIF	25	1.46	\$150	\$250	\$400	\$800	
P5444-MATRIF	30	1.60	\$150	\$250	\$400	\$800	
P5447-MATRIF	43	2.0	\$150	\$250	\$400	\$800	

A-1.2.1.3.30 Poly(trimethylsiloxy-2-ethyl methacrylate)

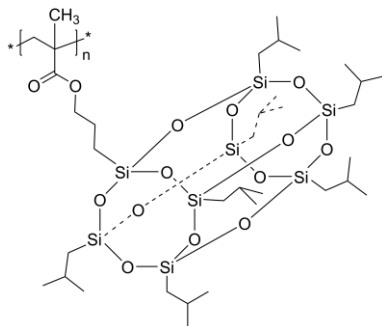


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18899A-HEMATMS	5.5	1.2	\$200	\$300	\$400	\$800	
P40409-HEMATMS	8	2.0	\$200	\$300	\$400	\$800	
P18899B-HEMATMS	9	1.18	\$200	\$300	\$400	\$800	
P18899C-HEMATMS	13	1.15	\$200	\$300	\$400	\$800	
P18899D-HEMATMS	16	1.4	\$200	\$300	\$400	\$800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40958-HEMATMS	16	1.5	\$200	\$300	\$400	\$800	
P14752-HEMATMS	18	1.6	\$200	\$300	\$400	\$800	
P40508-HEMATMS	35	1.9	\$200	\$300	\$400	\$800	
P16122B-HEMATMS	43	1.9	\$200	\$300	\$400	\$800	
P16122D-HEMATMS	46	3.6	\$200	\$300	\$400	\$800	
P16122D-HEMATMS	46	3.6	\$200	\$300	\$400	\$800	
P16122A-HEMATMS	53	1.9	\$200	\$300	\$400	\$800	
P16122C-HEMATMS	54	2.1	\$200	\$300	\$400	\$800	
P16113A-HEMATMS	231	1.66	\$200	\$300	\$400	\$800	

A-1.2.1.3.31 Poly(heptaisobutyl octasilsesquioxane [POSS] propyl methacrylate)

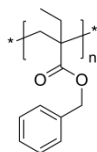
POSS: polyhedral oligomeric silsesquioxane.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9707-POSSisoBuMA	8	1.15	\$200	\$300	\$600	\$1200	
P14023-POSSisoBuMA	10	1.2	\$200	\$300	\$600	\$1200	

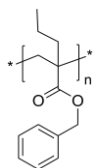
A-1.2.1.4 Other α -(alkyl or bromo)-acrylate polymers

A-1.2.1.4.1 Poly(benzyl α -ethylacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3463-EBA	7.5	1.4	\$250	\$400	\$600	\$1000	
P3465-EBA	18.5	1.3	\$250	\$400	\$600	\$1000	
P3469-EBA	39	1.9	\$250	\$400	\$600	\$1000	

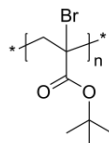
A-1.2.1.4.2 Poly(benzyl α -propylacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6824-PrBzA	2.5	1.15	\$400	\$800	\$1400	\$2500	

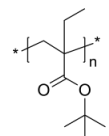
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6822-BzPrA	9	1.19	\$400	\$800	\$1400	\$2500	
P3760-BzPrA	9	1.5	\$400	\$800	\$1400	\$2500	
P3759B-BzPrA	9	1.6	\$400	\$800	\$1400	\$2500	
P6826-BzPrA	15	1.09	\$400	\$800	\$1400	\$2500	
P6817-BzPrA	25	1.80	\$400	\$800	\$1400	\$2500	
P9546-BzPrA	30	1.07	\$400	\$800	\$1400	\$2500	
P3759A-BzPrA	30	1.5	\$400	\$800	\$1400	\$2500	

A-1.2.1.4.3 Poly(tert-butyl α -bromoacrylate)



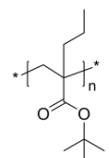
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3377-BrtBuA	2	1.7	\$200	\$350	\$650	\$1000	
P3373-BrtBuA	4	1.6	\$200	\$350	\$650	\$1000	
P7217-BrtBuA	7	2.5	\$200	\$350	\$650	\$1000	
P9963-BrtBuA	65	2.5	\$200	\$350	\$650	\$1000	

A-1.2.1.4.4 Poly(tert-butyl α -ethylacrylate)

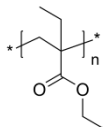


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8271-tBuEA	5	1.09	\$450	\$800	\$1400	\$2500	

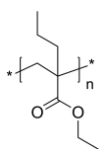
A-1.2.1.4.5 Poly(tert-butyl α -propylacrylate)



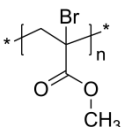
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40739-PrtBuA	3.5	1.18	\$700	\$1200	\$2000	\$3000	
P40779-PrtBuA	4	1.15	\$700	\$1200	\$2000	\$3000	
P6815-PrtBuA	5	1.09	\$700	\$1200	\$2000	\$3000	
P8291-Pr tBuA	6.5	1.07	\$700	\$1200	\$2000	\$3000	
P6816-PrtBuA	7	1.13	\$700	\$1200	\$2000	\$3000	
P40773-PrtBuA	15	1.4	\$700	\$1200	\$2000	\$3000	
P6382-PrtBuA	20	1.09	\$700	\$1200	\$2000	\$3000	
P9546-PrtBuA	30	1.15	\$700	\$1200	\$2000	\$3000	
P5834-PrtBuA	35	1.17	\$700	\$1200	\$2000	\$3000	
P5857-PrTBuA	45	1.15	\$700	\$1200	\$2000	\$3000	

A-1.2.1.4.6 Poly(ethyl α -ethylacrylate)

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3453-EEA	6.3	1.2	\$400	\$800	\$1400	\$2500	
P40404A-EEA	6.5	1.13	\$400	\$800	\$1400	\$2500	
P3630-EEA	7.5	1.11	\$400	\$800	\$1400	\$2500	
P40418-EEA	18	1.7	\$400	\$800	\$1400	\$2500	
P40418A-EEA	31.5	1.3	\$400	\$800	\$1400	\$2500	
P40404-EEA	38	1.47	\$400	\$800	\$1400	\$2500	

A-1.2.1.4.7 Poly(ethyl α -propylacrylate)

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41792-EPrA	2	1.5	\$700	\$1200	\$2000	\$3000	
P5804-EPrA	8	1.10	\$700	\$1200	\$2000	\$3000	
P5790-EPrA	9	1.15	\$700	\$1200	\$2000	\$3000	
P3768-EPrA	22	1.09	\$700	\$1200	\$2000	\$3000	

A-1.2.1.4.8 Poly(methyl α -bromoacrylate)

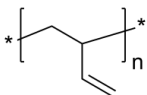
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9113-BrMA	7.2	2.2	\$250	\$400	\$600	\$1500	
P8322B-BrMA	15	3.8	\$250	\$400	\$600	\$1500	
P8322A-BrMA	16	1.7	\$250	\$400	\$600	\$1500	
P14415-BrMA	168	1.8	\$250	\$400	\$600	\$1500	

A-1.2.2 Polydiene family

A-1.2.2.1 Poly(butadiene)

A-1.2.2.1.1 Poly(1,2-butadiene)

CAS Number : 9003-17-2



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19292-Bd	1.38	1.04	\$200	\$300	\$500	\$1000	1,2-addition: 71%
P19663-Bd	1.5	1.09	\$200	\$300	\$500	\$1000	1,2-addition >96%
P19658-Bd	1.7	1.05	\$200	\$300	\$500	\$1000	1,2-addition >96%

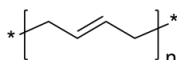
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19615-Bd	1.7	1.04	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P19847-Bd	1.9	1.08	\$200	\$300	\$500	\$1000	1,2-addition >95%
P19860-Bd	2.1	1.07	\$200	\$300	\$500	\$1000	1,2-addition >99%
P19684-Bd	2.2	1.01	\$200	\$300	\$500	\$1000	1,2-addition: 89%
P19692-Bd	2.4	1.04	\$200	\$300	\$500	\$1000	1,2-addition: 80%
P19659-Bd	2.4	1.02	\$200	\$300	\$500	\$1000	1,2-addition >95%
P19296-Bd	2.4	1.04	\$200	\$300	\$500	\$1000	1,2-addition: 78%
P19613-Bd	2.7	1.10	\$200	\$300	\$500	\$1000	1,2-addition: 96%
P19685-Bd	2.8	1.08	\$200	\$300	\$500	\$1000	1,2-addition: 90%
P4841-Bd	3	1.10	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P3626-Bd	3	1.05	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P19297-Bd	3.1	1.10	\$200	\$300	\$500	\$1000	1,2-addition: 81%
P18482-Bd	3.3	1.22	\$200	\$300	\$500	\$1000	1,2-addition: 82%
P19855-Bd	3.6	1.06	\$200	\$300	\$500	\$1000	1,2-addition >99%
P4840-Bd	4	1.10	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P19662-Bd	4.2	1.07	\$200	\$300	\$500	\$1000	1,2-addition >95%
P18505-Bd	4.5	1.13	\$200	\$300	\$500	\$1000	1,2-addition: 82%
P602-Bd	6.5	1.14	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P4839-Bd	6.5	1.05	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P2871-Bd	8.5	1.04	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P19660-Bd	9.5	1.04	\$200	\$300	\$500	\$1000	1,2-addition >95%
P1958-Bd	10.7	1.11	\$200	\$300	\$500	\$1000	1,2-addition: 29%
P4843-Bd	13	1.06	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P4842-Bd	13	1.05	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P40032-Bd	27	1.04	\$200	\$300	\$500	\$1000	1,2-addition >89%
P2365-Bd	43	1.03	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P2409-Bd	48.5	1.06	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P4849-Bd	50	1.06	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P2481-Bd	50	1.06	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P672-Bd	52.5	1.03	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P19545-Bd	71	1.09	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P5897-Bd	75	1.07	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P2407-Bd	75.3	1.08	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P772-Bd	84.2	1.04	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P19293-Bd	97	1.09	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P4850-Bd	110	1.04	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P19294-Bd	170	1.05	\$200	\$300	\$500	\$1000	1,2-addition: 88%
P18860-Bd	192	1.04	\$200	\$300	\$500	\$1000	1,2-addition: 50%
P671A-Bd	194.5	1.04	\$200	\$300	\$500	\$1000	1,2-addition: 85%
P18840-Bd	220	1.05	\$200	\$300	\$500	\$1000	1,2-addition: 42%
P671-Bd	241.6	1.07	\$200	\$300	\$500	\$1000	1,2-addition: 85%

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19295-Bd	305	1.04	\$200	\$300	\$500	\$1000	1,2-addition: 90%
P18737A-Bd	347	1.12	\$200	\$300	\$500	\$1000	1,2-addition: 69%
P18858-Bd	388.5	1.10	\$200	\$300	\$500	\$1000	1,2-addition: 50%
P18862-Bd	452	1.05	\$200	\$300	\$500	\$1000	1,2-addition: 46%
P40033-Bd	539	1.10	\$200	\$300	\$500	\$1000	1,2-addition >89%

A-1.2.2.1.2 Poly(1,4-butadiene)

CAS Number : 9003-17-2

1,4-addition is 90%



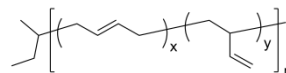
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2071-Bd	0.8	1.18	\$200	\$300	\$500	\$1000	
P2694-Bd	0.9	1.11	\$200	\$300	\$500	\$1000	
P4147-Bd	1	1.10	\$200	\$300	\$500	\$1000	
P2299-Bd	1.9	1.08	\$200	\$300	\$500	\$1000	
P19299-Bd	2.2	1.04	\$200	\$300	\$500	\$1000	1,4-addition: 89%
P2656-Bd	2.3	1.05	\$200	\$300	\$500	\$1000	
P18134-Bd	2.5	1.10	\$200	\$300	\$500	\$1000	
P18132-Bd	2.8	1.08	\$200	\$300	\$500	\$1000	
P2074-Bd	4.4	1.05	\$200	\$300	\$500	\$1000	
P10495-Bd	4.5	1.08	\$200	\$300	\$500	\$1000	
P4597-Bd	4.9	1.07	\$200	\$300	\$500	\$1000	
P5529-Bd	5	1.09	\$200	\$300	\$500	\$1000	
P19351-Bd	5	1.09	\$200	\$300	\$500	\$1000	
P2073-Bd	5.3	1.04	\$200	\$300	\$500	\$1000	
P19149-Bd	5.5	1.07	\$200	\$300	\$500	\$1000	
P10496-Bd	5.5	1.06	\$200	\$300	\$500	\$1000	
P6115-Bd	5.9	1.06	\$200	\$300	\$500	\$1000	
P1962-Bd	8.8	1.04	\$200	\$300	\$500	\$1000	
P4171-Bd	9	1.04	\$200	\$300	\$500	\$1000	
P1959-Bd	9.1	1.13	\$200	\$300	\$500	\$1000	SEC shows broadening to high MW
P41856-Bd	11	1.01	\$200	\$300	\$500	\$1000	
P4975-Bd	15	1.05	\$200	\$300	\$500	\$1000	10% bimodal (high MW)
P1978-Bd	18.2	1.15	\$200	\$300	\$500	\$1000	SEC shows broadening to high MW
P19350-Bd	32	1.07	\$200	\$300	\$500	\$1000	
P2398-Bd	32.2	1.05	\$200	\$300	\$500	\$1000	
P1976-Bd	32.2	1.05	\$200	\$300	\$500	\$1000	
P4979-Bd	32.5	1.03	\$200	\$300	\$500	\$1000	
P1224-Bd	32.5	1.03	\$200	\$300	\$500	\$1000	
P1974-Bd	36.6	1.05	\$200	\$300	\$500	\$1000	
P1977-Bd	46.7	1.11	\$200	\$300	\$500	\$1000	
P1223-Bd	48	1.04	\$200	\$300	\$500	\$1000	
P10564-Bd	48.5	1.05	\$200	\$300	\$500	\$1000	
P10070-Bd	50	1.06	\$200	\$300	\$500	\$1000	
P10562-Bd	52.5	1.05	\$200	\$300	\$500	\$1000	
P19644-Bd	62	1.01	\$200	\$300	\$500	\$1000	
P18318A-Bd	70.5	1.03	\$200	\$300	\$500	\$1000	
P19582-Bd	82.3	1.11	\$200	\$300	\$500	\$1000	
P18318-Bd	93	1.02	\$200	\$300	\$500	\$1000	
P11479-Bd	98.2	1.06	\$200	\$300	\$500	\$1000	
P19697-Bd	104.5	1.09	\$200	\$300	\$500	\$1000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18747-Bd	122.5	1.09	\$200	\$300	\$500	\$1000	1,4-addition: 64%
P19307-Bd	160	1.06	\$200	\$300	\$500	\$1000	
P18747C-Bd	170	1.12	\$200	\$300	\$500	\$1000	1,4-addition: 65%
P19310-Bd	210	1.06	\$200	\$300	\$500	\$1000	
P19352-Bd	212.5	1.15	\$200	\$300	\$500	\$1000	
P19380-Bd	293	1.2	\$200	\$300	\$500	\$1000	
P19696-Bd	319	1.18	\$200	\$300	\$500	\$1000	
P11351-Bd	325	1.07	\$200	\$300	\$500	\$1000	
P19358-Bd	361	1.05	\$200	\$300	\$500	\$1000	
P19372-Bd	415	1.15	\$300	\$400	\$700	\$1500	
P19359-Bd	470	1.12	\$300	\$400	\$700	\$1500	
P18737C-Bd	748	1.14	\$300	\$400	\$700	\$1500	1,4-addition: 74%
P10053-Bd	1200	1.18	\$500	\$700	\$1000	\$2000	also available: Electronic grade

A-1.2.2.1.3 Poly(1,2-butadiene-co-1,4-butadiene)

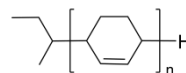
CAS Number : 9003-17-2

Polybutadiene, (different microstructure).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19298-Bd	2.5	1.03	\$200	\$300	\$500	\$1000	57% of 1,2 addition and 43% of 1,4 addition

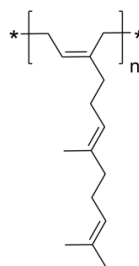
A-1.2.2.2 Poly(1,4-cyclohexadiene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9458A-CHD	0.6	1.4	\$300	\$400	\$700	\$1400	
P18882-CHD	0.7	1.45	\$300	\$400	\$700	\$1400	
P18883-CHD	0.9	1.10	\$300	\$400	\$700	\$1400	

A-1.2.2.3 Poly(farnesene)

A-1.2.2.3.1 Poly(1,4-farnesene)

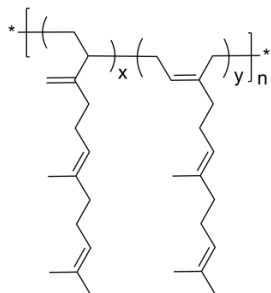


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18420-Farne	6.5	1.2	\$150	\$250	\$400	\$800	1,4-add.>94%
P18588-Farne	7	1.3	\$150	\$250	\$400	\$800	1,4-add.>94%



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18392A-Farne	7.5	1.06	\$150	\$250	\$400	\$800	1,4-add.>88%
P18391A-Farne	9	1.24	\$150	\$250	\$400	\$800	1,4-add.>94%
P18518-Farne	10.5	1.16	\$150	\$250	\$400	\$800	1,4-add.>93%
P18569-Farne	12.5	1.45	\$150	\$250	\$400	\$800	1,4-add.>94%
P18393A-Farne	20.5	1.10	\$150	\$250	\$400	\$800	1,4-add.>94%

A-1.2.2.3.2 Poly(1,2-farnesene-co-1,4-farnesene)

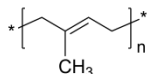


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18508A-Farne	7	1.14	\$150	\$250	\$400	\$800	1,2-add.=33% 1,4-add.=67%

A-1.2.2.4 Poly(1,4-isoprene)

A-1.2.2.4.1 Poly(1,4-isoprene)

CAS Number : 9003-31-0; 104389-31-3; 104389-32-4

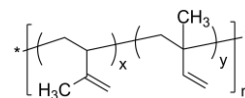


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5869-1p	0.8	1.13	\$150	\$250	\$400	\$800	
P7621-1p	2.7	1.08	\$150	\$250	\$400	\$800	
P19013-1p	6	1.03	\$150	\$250	\$400	\$800	
P18141-1p	6.6	1.09	\$150	\$250	\$400	\$800	
P18052-1p	7.2	1.04	\$150	\$250	\$400	\$800	
P5470-1p	9.5	1.06	\$150	\$250	\$400	\$800	
P4964-1p	10	1.03	\$150	\$250	\$400	\$800	
P5469-1p	11	1.06	\$150	\$250	\$400	\$800	
P1169-1p	14.5	1.04	\$150	\$250	\$400	\$800	
p9827-1p	15.5	1.15	\$150	\$250	\$400	\$800	
P5471-1p	18	1.06	\$150	\$250	\$400	\$800	
P18989-1p	19.5	1.03	\$150	\$250	\$400	\$800	
P9395-1p	20.4	1.11	\$150	\$250	\$400	\$800	
P9476-1p	22	1.05	\$150	\$250	\$400	\$800	
P9025-1p	23	1.06	\$150	\$250	\$400	\$800	
P10602-1p	31	1.05	\$150	\$250	\$400	\$800	
P18988-1p	32.5	1.04	\$150	\$250	\$400	\$800	
P1646-1p	33.5	1.04	\$150	\$250	\$400	\$800	
P9021-1p	42	1.06	\$150	\$250	\$400	\$800	
P9410-1p	70	1.08	\$150	\$250	\$400	\$800	
P18957-1p	96	1.08	\$150	\$250	\$400	\$800	
P18956-1p	103	1.07	\$150	\$250	\$400	\$800	
P9392-1p	109.3	1.11	\$150	\$250	\$400	\$800	
P19695-1p	110.5	1.08	\$150	\$250	\$400	\$800	
P5472-1p	120	1.06	\$150	\$250	\$400	\$800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18959-1p	150	1.06	\$200	\$300	\$500	\$1000	
P5473-1p	210	1.06	\$200	\$300	\$500	\$1000	
P18950-1p	251.5	1.06	\$200	\$300	\$500	\$1000	
P9400-1p	315.9	1.27	\$200	\$300	\$500	\$1000	
P18953A-1p	316	1.05	\$200	\$300	\$500	\$1000	
P19343-1p	341	1.2	\$200	\$300	\$500	\$1000	
P19412-1p	565	1.22	\$200	\$300	\$500	\$1000	
P4822-1p	1000	1.05	\$200	\$300	\$500	\$1000	
P19434-1p	1077	1.3	\$200	\$300	\$500	\$1000	
P19433-1p	1077	1.3	\$200	\$300	\$500	\$1000	

A-1.2.2.4.2 Poly(1,2-isoprene-co-3,4-isoprene)

CAS Number : 9003-31-0

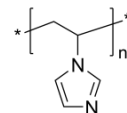


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7055-1p	1.5	1.15	\$150	\$250	\$400	\$1000	
P7054-1p	3.6	1.09	\$150	\$250	\$400	\$1000	
P7053-1p	4.9	1.08	\$150	\$250	\$400	\$1000	
P3687-1p	5.8	1.04	\$150	\$250	\$400	\$1000	
P3688-1p	13.1	1.03	\$150	\$250	\$400	\$1000	
P3689-1p	18.5	1.03	\$150	\$250	\$400	\$1000	
P11356B-1p	25	1.28	\$150	\$250	\$400	\$1000	
P10613-1p	26.7	1.03	\$150	\$250	\$400	\$1000	
P10615-1p	27	1.04	\$150	\$250	\$400	\$1000	
P11356C-1p	33	1.3	\$150	\$250	\$400	\$1000	
P10603-1p	45	1.06	\$150	\$250	\$400	\$1000	
P11356-1p	62	2.1	\$150	\$250	\$400	\$1000	

A-1.2.3 Polyimidazole family

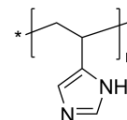
A-1.2.3.1 Poly(N-vinyl imidazole)

CAS Number : 25232-42-2



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3904-VIMDZ	3.5	1.50	\$200	\$300	\$500	\$800	
P3901-VIMDZ	8.3	3.40	\$200	\$300	\$500	\$800	
P18150-VIMDZ	11.7	2.10	\$200	\$300	\$500	\$800	
P6139-VIMDZ	12.7	3.38	\$200	\$300	\$500	\$800	
P6138-VIMDZ	13.7	4.09	\$200	\$300	\$500	\$800	
P18151-VIMDZ	14	3.10	\$200	\$300	\$500	\$800	
P18152-VIMDZ	15	4.10	\$200	\$300	\$500	\$800	

A-1.2.3.2 Poly(4-vinyl imidazole)

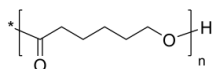


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6129-4VIMDZ	84	4.09	\$300	\$500	\$800	\$1800	

A-1.2.4 Polylactide and Polylactone families

A-1.2.4.1 Poly(ϵ -caprolactone)

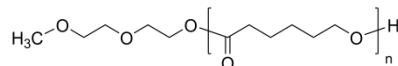
CAS Number : 24980-41-4



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P15022-CL	0.9	1.3	\$100	\$150	\$250	\$600	
P6796-CL	1.5	1.18	\$100	\$150	\$250	\$600	Ethoxy-terminated
P41206-CL	2	1.13	\$100	\$150	\$250	\$600	
P41209-CL	2	1.15	\$100	\$150	\$250	\$600	
P7056B-CL	3.1	4.7	\$100	\$150	\$250	\$600	
P6795-CL	3.5	1.18	\$100	\$150	\$250	\$600	Ethoxy-terminated
P1934-CL	3.5	1.5	\$100	\$150	\$250	\$600	Ethoxy-terminated
P7433-CL	4	1.3	\$100	\$150	\$250	\$600	
P6484-CL	4.7	1.27	\$100	\$150	\$250	\$600	t-Butoxy-terminated
P1933-CL	7.7	1.16	\$100	\$150	\$250	\$600	Isopropanoxy-terminated
P7431-CL	8	1.8	\$100	\$150	\$250	\$600	2-Butoxy-terminated
P1302-CL	8	1.25	\$100	\$150	\$250	\$600	
P3133F3-CL	10.6	1.5	\$100	\$150	\$250	\$600	
P6360-CL	12.6	1.43	\$100	\$150	\$250	\$600	t-Butoxy-terminated
P6482-CL	30	1.30	\$100	\$150	\$250	\$600	t-Butoxy-terminated
P5048-CL	33	1.7	\$100	\$150	\$250	\$600	Isopropanoxy-terminated
P3297-CL	36	1.25	\$100	\$150	\$250	\$600	
P3298-CL	38	1.5	\$100	\$150	\$250	\$600	Isopropanoxy-terminated
P41215-CL	54	1.9	\$100	\$150	\$250	\$600	
P7443-CL	56	1.4	\$100	\$150	\$250	\$600	
P7444-CL	60	1.4	\$100	\$150	\$250	\$600	Isopropanoxy-terminated
P11153-CL	65	1.8	\$100	\$150	\$250	\$600	

A-1.2.4.2 Poly(ϵ -caprolactone), α -oligo(ethylene glycol)-terminated

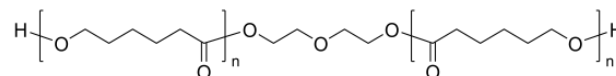
CAS Number : 24980-41-4



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P15021-CL	1.2	1.4	\$100	\$150	\$250	\$600	
P10007-CL	1.6	1.5	\$100	\$150	\$250	\$600	
P7432-CL	1.9	1.3	\$100	\$150	\$250	\$600	
P10006-CL	2.9	1.5	\$100	\$150	\$250	\$600	
P18183GF1-CL	5.8	1.25	\$100	\$150	\$250	\$600	
P7434-CL	6	1.4	\$100	\$150	\$250	\$600	
P4530A-CL	6.5	1.5	\$100	\$150	\$250	\$600	
P18183GF2-CL	6.5	1.25	\$100	\$150	\$250	\$600	
P18183G-CL	6.5	1.3	\$100	\$150	\$250	\$600	CH ₃ (OCH ₂ CH ₂)O-

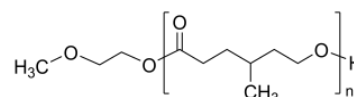
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7437-CL	7	1.2	\$100	\$150	\$250	\$600	
P7436-CL	7	1.4	\$100	\$150	\$250	\$600	
P7435-CL	7	1.3	\$100	\$150	\$250	\$600	
P18198-CL	7.2	1.28	\$100	\$150	\$250	\$600	CH ₃ (OCH ₂ CH ₂) ₂ O-
P3821A-CL	8	1.5	\$100	\$150	\$250	\$600	CH ₃ OCH ₂ CH(CH ₃)O-
P18183D-CL	8	1.25	\$100	\$150	\$250	\$600	
P18198A-CL	8.5	1.3	\$100	\$150	\$250	\$600	
P18198C-CL	9.5	1.3	\$100	\$150	\$250	\$600	
P18198B-CL	9.5	1.2	\$100	\$150	\$250	\$600	
P18183-CL	11	1.6	\$100	\$150	\$250	\$600	
P18183A-CL	11.5	1.5	\$100	\$150	\$250	\$600	
P18183E-CL	11.8	1.3	\$100	\$150	\$250	\$600	
P3058A-CL	12	1.3	\$100	\$150	\$250	\$600	
P18183F-CL	12.4	1.3	\$100	\$150	\$250	\$600	
P18183C-CL	12.5	1.6	\$100	\$150	\$250	\$600	
P18183B-CL	12.5	1.5	\$100	\$150	\$250	\$600	
P7438-CL	14	1.5	\$100	\$150	\$250	\$600	
P5050-CL	14	1.2	\$100	\$150	\$250	\$600	
P18198D-CL	14	1.5	\$100	\$150	\$250	\$600	
P18176-CL	14	1.3	\$100	\$150	\$250	\$600	
P18176D-CL	15	1.5	\$100	\$150	\$250	\$600	
P18176C-CL	19	1.5	\$100	\$150	\$250	\$600	
P3133F2-CL	19.5	1.4	\$100	\$150	\$250	\$600	
P18176B-CL	20	1.5	\$100	\$150	\$250	\$600	
P5049-CL	21	1.8	\$100	\$150	\$250	\$600	
P18176A-CL	23	1.3	\$100	\$150	\$250	\$600	
P18176C1-CL	26	1.5	\$100	\$150	\$250	\$600	
P3133F1-CL	29	1.6	\$100	\$150	\$250	\$600	
P7441-CL	33	1.5	\$100	\$150	\$250	\$600	
P7439-CL	34	1.7	\$100	\$150	\$250	\$600	
P5864-CL	60	1.15	\$100	\$150	\$250	\$600	
P5865-CL	80	1.15	\$100	\$150	\$250	\$600	

A-1.2.4.3 Poly(ϵ -caprolactone), α,ω -bis(hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7119-CL2OH	0.9	1.2	\$250	\$400	\$700	\$1000	
P7120-CL2OH	2.3	1.2	\$250	\$400	\$700	\$1000	
P8651-CL2OH	5.5	1.25	\$250	\$400	\$700	\$1000	
P7121-CL2OH	7	1.11	\$250	\$400	\$700	\$1000	
P8652-CL2OH	9	1.15	\$250	\$400	\$700	\$1000	

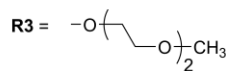
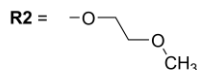
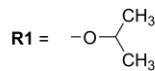
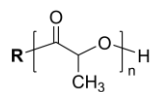
A-1.2.4.4 Poly(4-methyl- ϵ -caprolactone)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11364-4MeCL	11	1.4	\$300	\$400	\$600	\$1000	

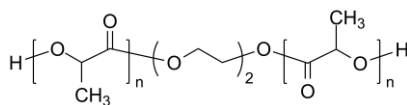
A-1.2.4.5 Poly(D-lactide)

CAS Number : 106989-11-1



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7000-LA	2.5	1.14	\$200	\$300	\$500	\$1000	R2
P5764-LA	6	1.15	\$200	\$300	\$500	\$1000	R2
P5765-LA	12	1.18	\$200	\$300	\$500	\$1000	R3
P6687-LA	16	1.25	\$200	\$300	\$500	\$1000	R3
P3923-LA	16.5	1.20	\$200	\$300	\$500	\$1000	R1
P6682-LA	19.5	1.08	\$200	\$300	\$500	\$1000	R3
P6686-LA	25	1.17	\$200	\$300	\$500	\$1000	R3
P5767-LA	30	1.20	\$200	\$300	\$500	\$1000	R3
P5766-LA	30	1.4	\$200	\$300	\$500	\$1000	R3
P6683-LA	37	1.18	\$200	\$300	\$500	\$1000	R3

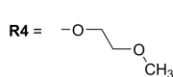
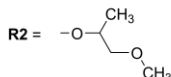
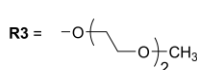
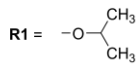
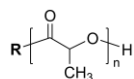
A-1.2.4.6 Poly(D-lactide), α,ω -bis(hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3924-LA2OH	3.5	1.09	\$200	\$300	\$500	\$1000	
P8986-LA2OH	20	1.09	\$200	\$300	\$500	\$1000	
P8987-LA2OH	25	1.07	\$200	\$300	\$500	\$1000	
P8988-LA2OH	55	1.07	\$200	\$300	\$500	\$1000	
P8988A-LA2OH	105	1.10	\$200	\$300	\$500	\$1000	

A-1.2.4.7 Poly(L-lactide)

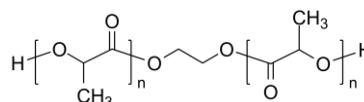
CAS Number : 26161-42-2



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7163-LA	0.55	1.3	\$150	\$200	\$300	\$600	R4
P8030-LA	1.4	1.13	\$150	\$200	\$300	\$600	R1
P7150-LA	1.4	1.12	\$150	\$200	\$300	\$600	R3
P10389B-LA	2	1.26	\$150	\$200	\$300	\$600	R3
P10911-LA	3	1.20	\$150	\$200	\$300	\$600	R4
P3937-LA	4.7	1.09	\$150	\$200	\$300	\$600	R4
P10389A-LA	5	1.18	\$150	\$200	\$300	\$600	R4
P9907-LA	6	1.16	\$150	\$200	\$300	\$600	R4
P7151A-LA	6	1.18	\$150	\$200	\$300	\$600	R3

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3936A-LA	7	1.18	\$150	\$200	\$300	\$600	R3
P2282-LA	7.9	1.27	\$150	\$200	\$300	\$600	
P3935A-LA	9.5	1.15	\$150	\$200	\$300	\$600	
P6693-LA	10	1.18	\$150	\$200	\$300	\$600	R3
P10389C-LA	11	1.35	\$150	\$200	\$300	\$600	R3
P5749-LA	11.5	1.15	\$150	\$200	\$300	\$600	
P8940-LA	13.5	1.25	\$150	\$200	\$300	\$600	R4
P5750-LA	15	1.35	\$150	\$200	\$300	\$600	R3
P3935B-LA	16	1.18	\$150	\$200	\$300	\$600	
P5751-LA	18	1.60	\$150	\$200	\$300	\$600	R3
P18733B-LA	18	1.3	\$150	\$200	\$300	\$600	R3
P18733A-LA	21	1.3	\$150	\$200	\$300	\$600	R3
P2283-LA	24.63	1.33	\$150	\$200	\$300	\$600	
P3938-LA	25	1.15	\$150	\$200	\$300	\$600	R4
P8938-LA	26.5	1.23	\$150	\$200	\$300	\$600	R3
P18732B-LA	27	1.4	\$150	\$200	\$300	\$600	R3
P6692-LA	28	1.18	\$150	\$200	\$300	\$600	R3
P5757-LA	29	1.17	\$150	\$200	\$300	\$600	R3
P6691-LA	38	1.38	\$150	\$200	\$300	\$600	R3
P18732A-LA	38	1.38	\$150	\$200	\$300	\$600	R3
P2290-LA	40.4	1.35	\$150	\$200	\$300	\$600	

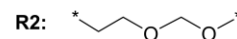
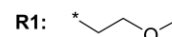
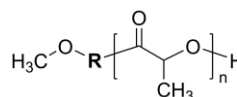
A-1.2.4.8 Poly(L-lactide), α,ω -bis(hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9845-LA2OH	0.45	1.3	\$150	\$250	\$400	\$800	
P8532-LA2OH	4.8	1.15	\$150	\$250	\$400	\$800	
P6465-LA2OH	19	1.95	\$150	\$250	\$400	\$800	
P6467-LA2OH	150	1.7	\$150	\$250	\$400	\$800	

A-1.2.4.9 Poly(D,L-lactide)

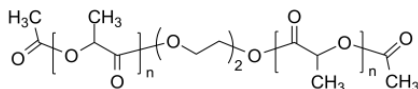
CAS Number : 106989-11-1; 26161-42-2



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7149-LA	1.7	1.12	\$100	\$150	\$200	\$600	R1
P40950-LA	2.15	1.2	\$100	\$150	\$200	\$600	R2
P40949-LA	2.3	1.2	\$100	\$150	\$200	\$600	R2
P40948-LA	2.5	1.25	\$100	\$150	\$200	\$600	R2
P7051-LA	2.5	2.30	\$100	\$150	\$200	\$600	R1
P5316-LA	2.8	1.25	\$100	\$150	\$200	\$600	R1
P5326-LA	6	1.40	\$100	\$150	\$200	\$600	R1
P5349-LA	6.5	1.55	\$100	\$150	\$200	\$600	R1
P5348-LA	6.5	1.25	\$100	\$150	\$200	\$600	R1
P5325-LA	6.5	1.40	\$100	\$150	\$200	\$600	R1
P20040-LA	10.3	1.19	\$100	\$150	\$200	\$600	R1
P4994-LA	11	1.12	\$100	\$150	\$200	\$600	R1
P5808D-LA	16	1.30	\$100	\$150	\$200	\$600	R1
P20197-LA	31.5	1.6	\$100	\$150	\$200	\$600	R1

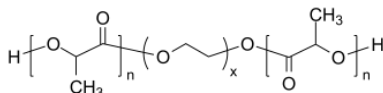
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5808B-LA	38	1.25	\$100	\$150	\$200	\$600	R1
P5808A-LA	38	1.30	\$100	\$150	\$200	\$600	R1
P20198-LA	46	1.15	\$100	\$150	\$200	\$600	R1
P5808C-LA	50	1.20	\$100	\$150	\$200	\$600	R1
P20198A-LA	52	1.12	\$100	\$150	\$200	\$600	R1
P20197A-LA	56	1.42	\$100	\$150	\$200	\$600	R1
P19162-LA	96	1.35	\$100	\$150	\$200	\$600	R1
P10890C-LA	122	1.8	\$100	\$150	\$200	\$600	R1
P10890B-LA	122	1.9	\$100	\$150	\$200	\$600	R1
P10890A-LA	203	1.8	\$100	\$150	\$200	\$600	R1
P6464-LA	250	1.80	\$100	\$150	\$200	\$600	
P6463B-LA	310	1.85	\$100	\$150	\$200	\$600	
P6463A-LA	372	1.64	\$100	\$150	\$200	\$600	

A-1.2.4.10 Poly(D,L-lactide), α,ω -bis(acetate)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4928-LA2AC(DL)	3	1.14	\$150	\$200	\$300	\$500	
P4929-LA2AC(DL)	3.2	1.14	\$150	\$200	\$300	\$500	

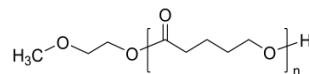
A-1.2.4.11 Poly(D,L-lactide), α,ω -bis(hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9844-LA2OH	0.45	1.3	\$200	\$300	\$500	\$900	x=1
P7248-LA2OH	0.55	1.30	\$200	\$300	\$500	\$900	x=1
P8864-LA2OH	0.75	1.15	\$200	\$300	\$500	\$900	x=1
P8860-LA2OH	0.95	1.15	\$200	\$300	\$500	\$900	x=2
P7249-LA2OH	1.1	1.4	\$200	\$300	\$500	\$900	x=1
P7001-LA2OH	1.1	1.17	\$200	\$300	\$500	\$900	x=2
P7116-LA2OH	1.3	1.2	\$200	\$300	\$500	\$900	x=2
P7250-LA2OH	1.6	1.3	\$200	\$300	\$500	\$900	x=1
P8865-LA2OH	2.3	1.10	\$200	\$300	\$500	\$900	x=1
P7117-LA2OH	2.4	1.2	\$200	\$300	\$500	\$900	x=2
P8861-LA2OH	3	1.12	\$200	\$300	\$500	\$900	x=2
P8866-LA2OH	3.8	1.08	\$200	\$300	\$500	\$900	x=1
P18511A-2OH	4.1	1.10	\$200	\$300	\$500	\$900	x=2
P8862-LA2OH	4.9	1.08	\$200	\$300	\$500	\$900	x=2
P8049-LA2OH	5.2	1.15	\$200	\$300	\$500	\$900	x=2
P4980-LA2OH	5.2	1.19	\$200	\$300	\$500	\$900	
P7328-LA2OH	5.3	1.18	\$200	\$300	\$500	\$900	x=4
P18511D-2OH	5.3	1.46	\$200	\$300	\$500	\$900	x=2
P18511C-2OH	5.4	1.5	\$200	\$300	\$500	\$900	x=2
P7330-LA2OH	5.5	1.10	\$200	\$300	\$500	\$900	x=1
P7378-LA2OH	5.6	1.5	\$200	\$300	\$500	\$900	x=2
P8235-LA2OH	6.5	1.15	\$200	\$300	\$500	\$900	x=2
P7329-LA2OH	6.5	1.11	\$200	\$300	\$500	\$900	x=13
P8052-LA2OH	6.9	1.15	\$200	\$300	\$500	\$900	x=2
P8056-LA2OH	7	1.15	\$200	\$300	\$500	\$900	x=2
P7379-LA2OH	7.3	1.16	\$200	\$300	\$500	\$900	x=2
P7378A-LA2OH	7.5	1.5	\$200	\$300	\$500	\$900	x=2

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8863-LA2OH	8.5	1.05	\$200	\$300	\$500	\$900	x=2
P7382-LA2OH	9.3	1.2	\$200	\$300	\$500	\$900	x=2
P7380-LA2OH	11.2	1.14	\$200	\$300	\$500	\$900	x=2
P7381-LA2OH	11.8	1.2	\$200	\$300	\$500	\$900	x=2
P8867-LA2OH	22	1.10	\$200	\$300	\$500	\$900	x=1

A-1.2.4.12 Poly(δ -valerolactone)



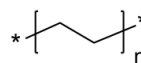
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18711A-VLOCH3	1	1.3	\$150	\$200	\$350	\$700	
P18711B-VLOCH3	1.6	1.28	\$150	\$200	\$350	\$700	
P20083-VLOCH3	1.9	1.5	\$150	\$200	\$350	\$700	
P20085-VLOCH3	2.2	1.4	\$150	\$200	\$350	\$700	
P18711C-VLOCH3	4	1.5	\$150	\$200	\$350	\$700	
P18711D-VLOCH3	8	1.17	\$150	\$200	\$350	\$700	

A-1.2.5 Polyolefin family

A-1.2.5.1 Poly(ethylene)

CAS Number : 9002-88-4

Obtained by hydrogenation of poly(1,4-butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3262-E	0.5	1.16	\$500	\$1000	\$1600	\$3000	
P2071-E	0.8	1.18	\$500	\$1000	\$1600	\$3000	
P2072-E	1.8	1.10	\$500	\$1000	\$1600	\$3000	
P2070-E	3.3	1.05	\$500	\$1000	\$1600	\$3000	
P2074-E	4.6	1.05	\$500	\$1000	\$1600	\$3000	
P1991-E	6.4	1.04	\$500	\$1000	\$1600	\$3000	
P1961-E	10.4	1.04	\$500	\$1000	\$1600	\$3000	
P1739-E	10.4	1.04	\$500	\$1000	\$1600	\$3000	
P1979-E	12.5	1.05	\$500	\$1000	\$1600	\$3000	
P1990-E	18.5	1.04	\$500	\$1000	\$1600	\$3000	
P10835-E	22	2.2	\$500	\$1000	\$1600	\$3000	
P1965-E	22.5	1.05	\$500	\$1000	\$1600	\$3000	
P1973-E	26	1.05	\$500	\$1000	\$1600	\$3000	
P19644A-E	65	1.02	\$500	\$1000	\$1600	\$3000	
P2861-E	78	1.05	\$500	\$1000	\$1600	\$3000	
P2250-E	103.2	1.08	\$500	\$1000	\$1600	\$3000	
P1572-E	114	1.10	\$500	\$1000	\$1600	\$3000	
P19421-E	210	1.07	\$500	\$1000	\$1600	\$3000	
PE-300K	295.5	1.8	\$500	\$1000	\$1600	\$3000	
P19420-E	1100	1.10	\$1000	\$1200	\$2000	\$3000	

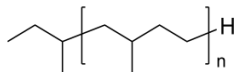


A-1.2.5.2 Poly(ethylene propylene)

CAS Number : 9010-79-1

This polymer was obtained by hydrogenation of poly(1,4-isoprene).

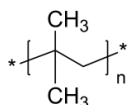
Synonym: Poly(methyl butylene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19695A-Epr	114	1.08	\$700	\$1000	\$1500	\$3000	

A-1.2.5.3 Poly(isobutylene)

CAS Number : 9003-27-4



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16183E-Ib	0.3	2.3	\$150	\$200	\$350	\$700	
P3847E-Ib	0.7	1.30	\$150	\$200	\$350	\$700	
P16183F-Ib	0.8	1.22	\$150	\$200	\$350	\$700	
P18619-Ib	1	1.5	\$150	\$200	\$350	\$700	
P16183-Ib	1.4	1.16	\$150	\$200	\$350	\$700	
P16183D-Ib	1.4	1.15	\$150	\$200	\$350	\$700	
P16183C-Ib	1.5	1.20	\$150	\$200	\$350	\$700	
P16183B-Ib	1.6	1.24	\$150	\$200	\$350	\$700	
P9351C-Ib	1.7	1.8	\$150	\$200	\$350	\$700	
P8106A-Ib	2.3	1.30	\$150	\$200	\$350	\$700	
P41121A-Ib	2.5	1.4	\$150	\$200	\$350	\$700	
P8105A-Ib	2.7	1.30	\$150	\$200	\$350	\$700	
P18621-Ib	3.2	1.5	\$150	\$200	\$350	\$700	
P41351-Ib	3.5	1.3	\$150	\$200	\$350	\$700	
P41352-Ib	3.5	1.3	\$150	\$200	\$350	\$700	
P3847B-Ib	3.7	1.30	\$150	\$200	\$350	\$700	
P41367-Ib	4.5	1.3	\$150	\$200	\$350	\$700	
P16186B-Ib	4.5	1.58	\$150	\$200	\$350	\$700	
P16186C-Ib	5	1.4	\$150	\$200	\$350	\$700	
P1839-Ib	5	1.30	\$150	\$200	\$350	\$700	
P8105-Ib	5.2	1.30	\$150	\$200	\$350	\$700	
P3847A-Ib	6.3	2.00	\$150	\$200	\$350	\$700	
P1873-Ib	6.9	1.12	\$150	\$200	\$350	\$700	
P8106-Ib	7	1.30	\$150	\$200	\$350	\$700	
P3125-Ib	7.5	1.05	\$150	\$200	\$350	\$700	
P4184-Ib	15	1.60	\$150	\$200	\$350	\$700	
P40497-Ib	19	1.57	\$150	\$200	\$350	\$700	
P8894-Ib	30	5.20	\$150	\$200	\$350	\$700	
P8893-Ib	30	4.20	\$150	\$200	\$350	\$700	
P8897-Ib	30.5	1.14	\$150	\$200	\$350	\$700	
P4197-Ib	31	1.40	\$150	\$200	\$350	\$700	
P16186A-Ib	32	1.38	\$200	\$700	\$350	\$150	
P4182-Ib	34	1.50	\$150	\$200	\$350	\$700	
P8883L-Ib	36	1.80	\$150	\$200	\$350	\$700	
P5192-Ib	37.5	1.90	\$150	\$200	\$350	\$700	
P8883J-Ib	39	1.33	\$150	\$200	\$350	\$700	
P5193-Ib	40	1.40	\$150	\$200	\$350	\$700	
P8883F-Ib	40.5	1.40	\$150	\$200	\$350	\$700	
P8883C-Ib	41	1.50	\$150	\$200	\$350	\$700	
P5195-Ib	41	1.60	\$150	\$200	\$350	\$700	

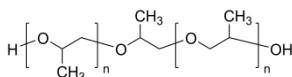
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8883G-Ib	44	1.60	\$150	\$200	\$350	\$700	
P4186-Ib	44	1.60	\$150	\$200	\$350	\$700	
P4180-Ib	44	1.50	\$150	\$200	\$350	\$700	
P4188-Ib	45	1.50	\$150	\$200	\$350	\$700	
P4181-Ib	47	1.30	\$150	\$200	\$350	\$700	
P40497B-Ib	48.5	1.55	\$150	\$200	\$350	\$700	
P3106-Ib	51	1.80	\$150	\$200	\$350	\$700	
P3110-Ib	53	1.25	\$150	\$200	\$350	\$700	
P8883I-Ib	57	1.80	\$150	\$200	\$350	\$700	
P4199-Ib	57	1.80	\$150	\$200	\$350	\$700	
P3846M-Ib	57	2.50	\$150	\$200	\$350	\$700	
P8895B-Ib	62	1.80	\$150	\$200	\$350	\$700	
P4198-Ib	66	1.70	\$150	\$200	\$350	\$700	
P8898-Ib	69	1.18	\$150	\$200	\$350	\$700	
P4196-Ib	70	1.80	\$150	\$200	\$350	\$700	
P4187-Ib	70	1.50	\$150	\$200	\$350	\$700	
P4183-Ib	74	1.80	\$150	\$200	\$350	\$700	
P4192-Ib	76	1.60	\$150	\$200	\$350	\$700	
P40497X-Ib	79	1.3	\$150	\$200	\$350	\$700	
P3846J-Ib	80	2.40	\$150	\$200	\$350	\$700	
P3112-Ib	80	1.40	\$150	\$200	\$350	\$700	
P4191-Ib	81	1.60	\$150	\$200	\$350	\$700	
P40497Q-Ib	83	1.38	\$150	\$200	\$350	\$700	
P4193-Ib	83	1.60	\$150	\$200	\$350	\$700	
P8900-Ib	84	1.20	\$150	\$200	\$350	\$700	
P4189-Ib	85	1.70	\$150	\$200	\$350	\$700	
P40525A-Ib	97	1.25	\$150	\$200	\$350	\$700	
P16186-Ib	98	1.3	\$150	\$200	\$350	\$700	
P3115-Ib	103	1.40	\$150	\$200	\$350	\$700	
P40524A-Ib	106	1.7	\$150	\$200	\$350	\$700	
P40497K-Ib	106	1.3	\$150	\$200	\$350	\$700	
P8899-Ib	113	1.14	\$150	\$200	\$350	\$700	
P8883M-Ib	114	1.14	\$150	\$200	\$350	\$700	
P3116-Ib	114.5	1.30	\$150	\$200	\$350	\$700	
P40497S-Ib	118.5	1.9	\$150	\$200	\$350	\$700	
P8883A-Ib	123	1.22	\$150	\$200	\$350	\$700	
P4195-Ib	128	1.50	\$150	\$200	\$350	\$700	
P8883B-Ib	130	1.50	\$150	\$200	\$350	\$700	
P3117-Ib	132	1.30	\$150	\$200	\$350	\$700	
P3123-Ib	134	1.50	\$150	\$200	\$350	\$700	
P8895A-Ib	139	1.70	\$150	\$200	\$350	\$700	
P40497C-Ib	141.5	1.29	\$150	\$200	\$350	\$700	
P40497R-Ib	171.5	1.32	\$150	\$200	\$350	\$700	
P40497H-Ib	176	1.4	\$150	\$200	\$350	\$700	
P40497J-Ib	190	1.27	\$150	\$200	\$350	\$700	
P40524B-Ib	202	1.34	\$150	\$200	\$350	\$700	
P40497I-Ib	224	1.35	\$150	\$200	\$350	\$700	
P40497M-Ib	231	1.24	\$150	\$200	\$350	\$700	
P40497L-Ib	233	1.18	\$150	\$200	\$350	\$700	
P40497G-Ib	256.5	1.17	\$150	\$200	\$350	\$700	
P16198C-Ib	289.5	1.20	\$150	\$200	\$350	\$700	
P3846G-Ib	290	1.40	\$150	\$200	\$350	\$700	
P40525-Ib	315.5	1.33	\$150	\$200	\$350	\$700	
P16198D-Ib	333.5	1.18	\$150	\$200	\$350	\$700	
P40497F-Ib	385.5	1.13	\$150	\$200	\$350	\$700	
P16198B-Ib	387.5	1.20	\$150	\$200	\$350	\$700	
P16199F-Ib	413.5	1.24	\$150	\$200	\$350	\$700	
P16199B-Ib	416	1.19	\$150	\$200	\$350	\$700	
P16199-Ib	420	1.18	\$150	\$200	\$350	\$700	
P16200A-Ib	422	1.18	\$150	\$200	\$350	\$700	
P40524-Ib	434	1.14	\$150	\$200	\$350	\$700	
P3846L-Ib	438	1.4	\$150	\$200	\$350	\$700	

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16198-lb	449	1.29	\$150	\$200	\$350	\$700	
P16199D-lb	452.5	1.24	\$150	\$200	\$350	\$700	
P16199E-lb	468	1.23	\$150	\$200	\$350	\$700	
P3846B-lb	497	1.40	\$150	\$200	\$350	\$700	
P40514-lb	513	1.19	\$200	\$300	\$500	\$1000	
P40515-lb	513	1.19	\$200	\$300	\$500	\$1000	
16199A-lb	516	1.17	\$200	\$300	\$500	\$1000	
P16200-lb	560	1.16	\$200	\$300	\$500	\$1000	
P16199C-lb	597	1.18	\$200	\$300	\$500	\$1000	
P3103-lb	1250	1.70	\$200	\$300	\$500	\$1000	

A-1.2.6 Polyoxirane family

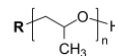
A-1.2.6.1 Poly(propylene glycol) or Poly(propylene oxide), α,ω-bis(hydroxy)-terminated

CAS Number : 25322-69-4

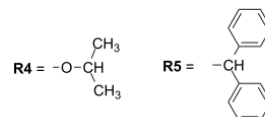


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9216-PO2OH	0.4	1.08	\$150	\$250	\$350	\$700	
P9217-PO2OH	0.8	1.10	\$150	\$250	\$350	\$700	
P2985-PO	0.8	1.1	\$150	\$250	\$350	\$700	
P9806-PO2OH	1	1.06	\$150	\$250	\$350	\$700	
P18475-PO2OH	1.2	1.10	\$150	\$250	\$350	\$700	
P9846D-PO2OH	1.2	1.09	\$150	\$250	\$350	\$700	
P6091-PO	1.3	1.07	\$150	\$250	\$350	\$700	
P9834-PO2OH	1.5	1.09	\$150	\$250	\$350	\$700	
P4327-PO2OH	1.5	1.15	\$150	\$250	\$350	\$700	
P9878-PO2OH	1.8	1.09	\$150	\$250	\$350	\$700	
P9874-PO2OH	1.8	1.09	\$150	\$250	\$350	\$700	
PO20H-2K	2		\$150	\$250	\$350	\$700	
P4326-PO2OH	2	1.1	\$150	\$250	\$350	\$700	
P9875-PO2OH	2.1	1.10	\$150	\$250	\$350	\$700	
P2835-PO	2.2	1.4	\$150	\$250	\$350	\$700	
P3490-PO2OH	2.6	1.05	\$150	\$250	\$350	\$700	
P1198-PO2OH	2.8	1.21	\$150	\$250	\$350	\$700	
PO20H-3K	3		\$150	\$250	\$350	\$700	
P6654-PO2OH	3	1.07	\$150	\$250	\$350	\$700	
P8753-PO2OH	3.2	1.05	\$150	\$250	\$350	\$700	
P9795-PO2OH	3.5	1.09	\$150	\$250	\$350	\$700	
P8756-PO2OH	3.5	1.08	\$150	\$250	\$350	\$700	
P795-PO2OH	4	1.4	\$150	\$250	\$350	\$700	
P6793-PO2OH	4	1.20	\$150	\$250	\$350	\$700	
PP04K2OH	4.1	1.05	\$150	\$250	\$350	\$700	
P4329-PO2OH	5	1.15	\$150	\$250	\$350	\$700	
P6794B-PO2OH	7.1	1.3	\$150	\$250	\$350	\$700	
P806-PO2OH	7.6	1.09	\$150	\$250	\$350	\$700	
P6794A-PO2OH	8	1.25	\$150	\$250	\$350	\$700	
P3794A-PO2OH	8	1.25	\$150	\$250	\$350	\$700	
P10755-PO2OH	8.5	1.25	\$150	\$250	\$350	\$700	
P6794-PO2OH	10	1.40	\$150	\$250	\$350	\$700	

A-1.2.6.2 Poly(propylene oxide), alkyl or phenyl ether

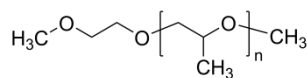


R1 = -OCH₃ R2 = -OCH₂CH₂OCH₃ R3 = -O(CH₂)₃CH₃



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9218-POOH3	0.2	1.04	\$150	\$250	\$350	\$700	R1
POOH1	0.34		\$150	\$250	\$350	\$700	
P41020-POOCH3	0.65	1.10	\$150	\$250	\$350	\$700	R4
P10368C-POOCH3	0.7	1.18	\$150	\$250	\$350	\$700	
P10347-POOCH3	0.7	1.18	\$150	\$250	\$350	\$700	R2
POOButyl-1K	1		\$150	\$250	\$350	\$700	
PO-1.5KOH1	1.5	1.08	\$150	\$250	\$350	\$700	
P40992-POOCH3	1.8	1.08	\$150	\$250	\$350	\$700	R2
P4328-POOH4	2	1.3	\$150	\$250	\$350	\$700	
P789-POOH2	3	1.07	\$150	\$250	\$350	\$700	R5
P9136-POOCH3	3.5	1.4	\$150	\$250	\$350	\$700	R2
P6433-POOH3	3.8	1.12	\$150	\$250	\$350	\$700	R1
P2109-POOH1	4	1.09	\$150	\$250	\$350	\$700	R3
PO-4.0KOH1	4	1.25	\$150	\$250	\$350	\$700	
P803-POOH2	4.1	1.05	\$150	\$250	\$350	\$700	
P10216-POOCH3	4.2	1.18	\$150	\$250	\$350	\$700	R2
P9039-POOH3	4.2	1.40	\$150	\$250	\$350	\$700	R2
P10267-POOButyl1	4.5	1.18	\$150	\$250	\$350	\$700	R3
P9037-POOH3	4.7	1.30	\$150	\$250	\$350	\$700	R2
P10217-POOCH3	5	1.4	\$150	\$250	\$350	\$700	R2
P816-POOH2	5.2	1.10	\$150	\$250	\$350	\$700	
P9038-POOH3	5.5	1.35	\$150	\$250	\$350	\$700	R2
P8983-POOH4	6	1.45	\$150	\$250	\$350	\$700	R4
P10742-POOCH3	7	1.15	\$150	\$250	\$350	\$700	
P8982-POOH4	9.5	1.40	\$150	\$250	\$350	\$700	R4
P6580F21-POOCH3	10.4	1.6	\$150	\$250	\$350	\$700	R1
P812-POOH	11.4	1.14	\$150	\$250	\$350	\$700	
P6578-POOCH3	12.4	1.36	\$150	\$250	\$350	\$700	R1
P8978-POOH4	15	1.16	\$150	\$250	\$350	\$700	R4
P6580F22-POOCH3	17	1.38	\$150	\$250	\$350	\$700	R1
P8981-POOH4	18.5	1.30	\$150	\$250	\$350	\$700	R4

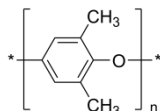
A-1.2.6.3 Poly(propylene glycol), dimethyl ether



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6599-PO2OCH3	0.22	1.04	\$150	\$250	\$400	\$800	
P6635-PO2OCH3	0.23	1.04	\$150	\$250	\$400	\$800	
P9292-PO2OCH3	0.4	1.08	\$150	\$250	\$400	\$800	
P6598-PO-2OCH3	0.4	1.08	\$150	\$250	\$400	\$800	
P6600-PO2OCH3	0.8	1.10	\$150	\$250	\$400	\$800	
P6598-PO2OCH3	0.8	1.10	\$150	\$250	\$400	\$800	
P6597-PO2OCH3	0.8	1.10	\$150	\$250	\$400	\$800	
P5800-PO2OCH3	0.8	1.10	\$150	\$250	\$400	\$800	
P5799-PO2OCH3	0.8	1.10	\$150	\$250	\$400	\$800	

A-1.2.6.4 Poly(2,6-dimethyl-1,4-phenylene oxide)

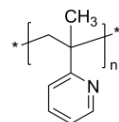
CAS Number : 25134-01-4



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5165-DMPO	10	1.40	\$100	\$150	\$250	\$800	
P2501-6-DMPO	12.7	1.2	\$100	\$150	\$250	\$800	
P2501-7-DMPO	13	1.27	\$100	\$150	\$250	\$800	
P8183B-DMPO	14	1.60	\$100	\$150	\$250	\$800	
P5168-DMPO	14	1.7	\$100	\$150	\$250	\$800	
P5166-DMPO	14.5	1.60	\$100	\$150	\$250	\$800	
P8183C-DMPO	22	1.7	\$100	\$150	\$250	\$800	
P2501-14-DMPO	23.2	1.28	\$100	\$150	\$250	\$800	
P2501-13-DMPO	26.5	1.8	\$100	\$150	\$250	\$800	
P5171-DMPO	29.5	1.6	\$100	\$150	\$250	\$800	
P5170-DMPO	29.5	1.5	\$100	\$150	\$250	\$800	
P5169-DMPO	29.5	1.60	\$100	\$150	\$250	\$800	

A-1.2.7 Polypyridine family

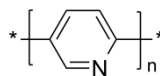
A-1.2.7.1 Poly(2-isopropenyl pyridine)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5375-2IPV	1.4	1.17	\$800	\$1200	\$2000	\$3500	
P5391-2IPV	7.5	1.4	\$800	\$1200	\$2000	\$3500	

A-1.2.7.2 Poly(2,5-pyridine)

This is a light-emitting conjugated polymer.

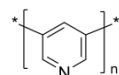


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8626-2,5P	2.5		\$500	\$850	\$1500	\$3000	
P3767-2,5P	2.5		\$500	\$850	\$1500	\$3000	

A-1.2.7.3 Poly(3,5-pyridine)

CAS Number : 97702-63-1

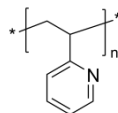
This is a light-emitting conjugated polymer.



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5070A-3,5P	2.7		\$500	\$850	\$1500	\$3000	
P3793-3,5P	2.8		\$500	\$850	\$1500	\$3000	

A-1.2.7.4 Poly(2-vinyl pyridine)

CAS Number : 25014-15-7

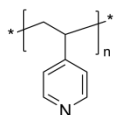


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8098B-2VP	1.2	1.25	\$150	\$250	\$400	\$800	
P8098A-2VP	1.5	1.25	\$150	\$250	\$400	\$800	
P4844-2VP	1.8	1.2	\$150	\$250	\$400	\$800	
P8099-2VP	2	1.20	\$150	\$250	\$400	\$800	
P1565-2VP	2.5	1.16	\$150	\$250	\$400	\$800	
P4255-2VP	3.5	1.09	\$150	\$250	\$400	\$800	
P41276-2VP	3.5	1.10	\$150	\$250	\$400	\$800	
P53-2VP	3.7	1.44	\$150	\$250	\$400	\$800	
P4239-2VP	4.8	1.10	\$150	\$250	\$400	\$800	
P4257-2VP	5	1.06	\$150	\$250	\$400	\$800	
P5308-2VP	5	1.5	\$150	\$250	\$400	\$800	
P9389F-2VP	5	1.6	\$150	\$250	\$400	\$800	
P40270-2VP	5	2.0	\$150	\$250	\$400	\$800	
P8100-2VP	5.1	1.10	\$150	\$250	\$400	\$800	
P40501-2VP	5.5	1.09	\$150	\$250	\$400	\$800	
P11410-2VP	5.5	1.11	\$150	\$250	\$400	\$800	
P634-2VP	5.7	1.14	\$150	\$250	\$400	\$800	
P41848-2VP	5.8	1.02	\$150	\$250	\$400	\$800	
P54-2VP	5.9	1.27	\$150	\$250	\$400	\$800	
P41509-2VP	6	1.02	\$150	\$250	\$400	\$800	
P40271-2VP	6	1.03	\$150	\$250	\$400	\$800	
P41306-2VP	6.3	1.04	\$150	\$250	\$400	\$800	
P9771-2VP	6.8	1.13	\$150	\$250	\$400	\$800	
P9772-2VP	7.3	1.14	\$150	\$250	\$400	\$800	
P19498-2VP	7.5	1.04	\$150	\$250	\$400	\$800	
P40009-2VP	7.5	1.05	\$150	\$250	\$400	\$800	
P18147-2VP	7.8	1.08	\$150	\$250	\$400	\$800	
P41497-2VP	8	1.6	\$150	\$250	\$400	\$800	
P8101-2VP	10	1.2	\$150	\$250	\$400	\$800	
P4846A-2VP	10.2	1.08	\$150	\$250	\$400	\$800	
P4081A-2VP	12	1.08	\$150	\$250	\$400	\$800	
P2VP-12K	12.3	1.2	\$150	\$250	\$400	\$800	
P4851-2VP	14	1.05	\$150	\$250	\$400	\$800	
P18194-2VP	15.5	1.04	\$150	\$250	\$400	\$800	
P18193-2VP	16.5	1.9	\$150	\$250	\$400	\$800	
P8102-2VP	17	1.15	\$150	\$250	\$400	\$800	
408P2VP	18.6	1.51	\$150	\$250	\$400	\$800	
P18148-2VP	22	1.06	\$150	\$250	\$400	\$800	
P19144-2VP	31	1.07	\$150	\$250	\$400	\$800	
P41576-2VP	31.5	1.02	\$150	\$250	\$400	\$800	
P19148C-2VP	37	1.07	\$150	\$250	\$400	\$800	
P40124-2VP	37	1.09	\$150	\$250	\$400	\$800	
P41248-2VP	37.5	1.13	\$150	\$250	\$400	\$800	
P19148D-2VP	38	1.14	\$150	\$250	\$400	\$800	
P15016-2VP	39	1.10	\$150	\$250	\$400	\$800	
508P2VP	40.6	1.09	\$150	\$250	\$400	\$800	
P4433-2VP	42	1.9	\$150	\$250	\$400	\$800	
P19148A-2VP	44.5	1.26	\$150	\$250	\$400	\$800	
P9998-2VP	46.5	1.14	\$150	\$250	\$400	\$800	
P1143-2VP	47.3	1.04	\$150	\$250	\$400	\$800	
P19148-2VP	48	1.06	\$150	\$250	\$400	\$800	
P41575-2VP	49.5	1.02	\$150	\$250	\$400	\$800	
P15017-2VP	50	1.08	\$150	\$250	\$400	\$800	
P19148B-2VP	64.5	1.19	\$150	\$250	\$400	\$800	
P19140-2VP	65	1.15	\$150	\$250	\$400	\$800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19141-2VP	67	1.07	\$150	\$250	\$400	\$800	
P71-2VP	71	1.25	\$150	\$250	\$400	\$800	
P50-2VP	77	1.19	\$150	\$250	\$400	\$800	
P19124-2VP	79	1.08	\$150	\$250	\$400	\$800	
P19124A-2VP	86.5	1.07	\$150	\$250	\$400	\$800	
P9278-2VP	90	1.4	\$150	\$250	\$400	\$800	
P19937-2VP	121	1.07	\$150	\$250	\$400	\$800	
P11412-2VP	131.5	1.25	\$150	\$250	\$400	\$800	
P11409-2VP	135	1.5	\$150	\$250	\$400	\$800	
P18295-2VP	137.5	1.08	\$150	\$250	\$400	\$800	
P19098-2VP	179	1.7	\$150	\$250	\$400	\$800	
P18021-2VP	190	1.25	\$150	\$250	\$400	\$800	
P11408-2VP	204	1.3	\$150	\$250	\$400	\$800	
P19143-2VP	243	1.2	\$150	\$250	\$400	\$800	
P7538-2VP	246	1.14	\$150	\$250	\$400	\$800	
P2VP-260K	260	1.34	\$150	\$250	\$400	\$800	
P3675-2VP	277	1.09	\$150	\$250	\$400	\$800	
P11467-2VP	289	1.50	\$150	\$250	\$400	\$800	
P18426-2VP	295	1.04	\$150	\$250	\$400	\$800	
P18013-2VP	326	1.60	\$150	\$250	\$400	\$800	
P1899-2VP	353.5	1.18	\$150	\$250	\$400	\$800	
P3679-2VP	439	1.15	\$150	\$250	\$400	\$800	
P8431-2VP	493	1.11	\$150	\$250	\$400	\$800	
P18015-2VP	528	1.4	\$150	\$250	\$400	\$800	
P10746-2VP	546.5	1.18	\$150	\$250	\$400	\$800	
P606-2VP	597.7	1.23	\$150	\$250	\$400	\$800	
P18014-2VP	633	1.23	\$150	\$250	\$400	\$800	
P11461-2VP	647.5	1.80	\$150	\$250	\$400	\$800	
P18016-2VP	717	1.4	\$150	\$250	\$400	\$800	
P11462-2VP	727	1.65	\$150	\$250	\$400	\$800	
P1898-2VP	854.7	1.1	\$150	\$250	\$400	\$800	
P607-2VP	875.3	1.44	\$150	\$250	\$400	\$800	
P5753-2VP	900	1.50	\$150	\$250	\$400	\$800	

A-1.2.7.5 Poly(4-vinyl pyridine)

CAS Number : 25232-41-1

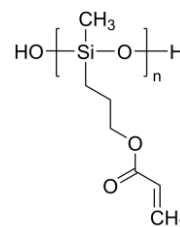


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8063-4VP	1	1.2	\$200	\$300	\$400	\$1000	
P40425-4VP	1.4	1.07	\$200	\$300	\$400	\$1000	
P2394-4VP	1.7	1.19	\$200	\$300	\$400	\$1000	
P18212-4VP	2.3	1.15	\$200	\$300	\$400	\$1000	
P40344-4VP	3	1.5	\$200	\$300	\$400	\$1000	
P2372-4VP	3	1.5	\$200	\$300	\$400	\$1000	
P3430-4VP	3.2	1.2	\$200	\$300	\$400	\$1000	
P18786-4VP	3.2	1.12	\$200	\$300	\$400	\$1000	
P133-4VP	3.8	1.32	\$200	\$300	\$400	\$1000	
P3414-4VP	4.3	1.2	\$200	\$300	\$400	\$1000	
P40367-4VP	6	1.11	\$200	\$300	\$400	\$1000	
P40425E-4VP	6.5	1.09	\$200	\$300	\$400	\$1000	
P8278-4VP	7	1.16	\$200	\$300	\$400	\$1000	
P8276-4VP	7	1.15	\$200	\$300	\$400	\$1000	
P18215-4VP	7	1.04	\$200	\$300	\$400	\$1000	
P4968-4VP	7.5	1.15	\$200	\$300	\$400	\$1000	
P40425D-4VP	8	1.12	\$200	\$300	\$400	\$1000	
P40423-4VP	8	1.38	\$200	\$300	\$400	\$1000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P129-4VP	8.8	1.11	\$200	\$300	\$400	\$1000	
P40425B-4VP	9	1.14	\$200	\$300	\$400	\$1000	
P40425H-4VP	9.5	1.2	\$200	\$300	\$400	\$1000	
P8284-4VP	9.5	1.15	\$200	\$300	\$400	\$1000	
P18786B-4VP	9.5	1.28	\$200	\$300	\$400	\$1000	
P40425C-4VP	12	1.2	\$200	\$300	\$400	\$1000	
P40422-4VP	15	1.04	\$200	\$300	\$400	\$1000	
P8279-4VP	15	1.25	\$200	\$300	\$400	\$1000	
P40425A-4VP	18	1.7	\$200	\$300	\$400	\$1000	
P131-4VP	34.2	1.23	\$200	\$300	\$400	\$1000	
P1027-4VP	35.1	1.4	\$200	\$300	\$400	\$1000	
P130-4VP	36.3	1.17	\$200	\$300	\$400	\$1000	
P132-4VP	46.7	1.14	\$200	\$300	\$400	\$1000	
P18786C-4VP	48	1.07	\$200	\$300	\$400	\$1000	
P1028-4VP	49.1	1.25	\$200	\$300	\$400	\$1000	
P40424-4VP	51.5	1.22	\$200	\$300	\$400	\$1000	
P40424A-4VP	77.5	1.05	\$200	\$300	\$400	\$1000	
P19959-4VP	110	2.4	\$200	\$300	\$400	\$1000	

A-1.2.8 Polysiloxane family

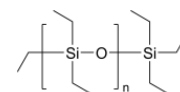
A-1.2.8.1 Poly(acryloxypropyl methyl siloxane)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41946A-AcPrMS	7	1.5	\$300	\$500	\$800	\$1800	

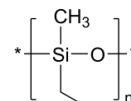
A-1.2.8.2 Poly(diethyl siloxane)

CAS Number : 63148-61-8



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8366-DES	1.4	1.3	\$300	\$500	\$800	\$1800	

A-1.2.8.3 Poly(ethyl methyl siloxane)



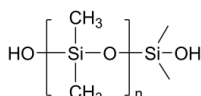
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16265-EtMS	2	1.10	\$300	\$400	\$700	\$1400	α,ω -bis(silanol)-terminated
P10097D-EtMS	2.3	1.7	\$300	\$400	\$700	\$1400	
P40743-EtMS	6	1.4	\$300	\$400	\$700	\$1400	α,ω -bis(silanol)-terminated
P10097A-EtMS	6.5	1.18	\$300	\$400	\$700	\$1400	
P10097C-EtMS	9	1.25	\$300	\$400	\$700	\$1400	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10097B-EtMS	11	1.35	\$300	\$400	\$700	\$1400	
P2142-EMS-B2	12.6	1.43	\$300	\$350	\$600	\$1400	
P18011-EtMS	14	1.15	\$300	\$400	\$700	\$1400	
P10097-EtMS	16	1.16	\$300	\$400	\$700	\$1400	
P10921-EtMS	48	1.6	\$300	\$400	\$700	\$1400	

A-1.2.8.4 Poly(dimethyl siloxane), α,ω -bis(silanol)-terminated

CAS Number : 63148-62-9

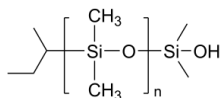
See also in Functionalized homopolymers section: Poly(dimethylsiloxane), α,ω -bis(hydroxy [carbinol])-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14521-DMS	0.8	1.4	\$100	\$150	\$250	\$500	
P11099B-DMS	0.8	1.1	\$100	\$150	\$250	\$500	
P41709C-DMS	1.2	1.24	\$100	\$150	\$250	\$500	
P41905-DMS	1.6	1.02	\$100	\$150	\$250	\$500	
P41907-DMS	1.6	1.33	\$100	\$150	\$250	\$500	
P41709B-DMS	1.9	1.2	\$100	\$150	\$250	\$500	
P3682-DMS	2	1.4	\$100	\$150	\$250	\$500	
P11100C-DMS	2	1.09	\$100	\$150	\$250	\$500	
P41709A-DMS	2.5	1.04	\$100	\$150	\$250	\$500	
P11100B-DMS	2.5	1.09	\$100	\$150	\$250	\$500	
P10918-DMS	2.6	1.6	\$100	\$150	\$250	\$500	
P8922-DMS	4	1.4	\$100	\$150	\$250	\$500	
P5409-DMS	4	1.45	\$100	\$150	\$250	\$500	
P10917A-DMS	5	1.6	\$100	\$150	\$250	\$500	
P9935-DMS	6	1.10	\$100	\$150	\$250	\$500	
P9155-DMS	25	1.53	\$100	\$150	\$250	\$500	
P11099A-DMS	45	1.9	\$100	\$150	\$250	\$500	
P9157-DMS	80	1.53	\$100	\$150	\$250	\$500	

A-1.2.8.5 Poly(dimethyl siloxane), (α -sec-butyl, ω -silanol)-terminated

CAS Number : 63148-62-9

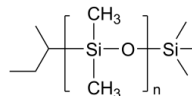


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9066-DMS	0.8	1.2	\$100	\$150	\$250	\$800	
P19976B-DMSOH(silanol)	0.9	1.10	\$100	\$150	\$250	\$800	
P19976A-DMSOH(silanol)	1.2	1.10	\$100	\$150	\$250	\$800	
P19976-DMS(silanol)	1.6	1.10	\$100	\$150	\$250	\$800	
P40172-DMS	3.5	1.20	\$100	\$150	\$250	\$800	
P18544-DMSOH(silanol)	3.5	1.3	\$100	\$150	\$250	\$800	
P18263-DMS	3.5	1.20	\$100	\$150	\$250	\$800	
PDMS-4K	4.5	1.38	\$100	\$150	\$250	\$800	
P11392-DMS	5	1.25	\$100	\$150	\$250	\$800	
P11393-DMS	6	1.25	\$100	\$150	\$250	\$800	
P11093-DMS	15	1.2	\$100	\$150	\$250	\$800	

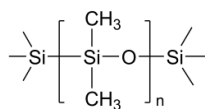
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5315-DMS	27	1.26	\$100	\$150	\$250	\$800	
P9152-DMS	30	1.25	\$100	\$150	\$250	\$800	
P11094-DMS	30	1.25	\$100	\$150	\$250	\$800	
P9151-DMS	40	1.23	\$100	\$150	\$250	\$800	
P4463-DMS	60	1.15	\$100	\$150	\$250	\$800	
P4464C-DMS	75	1.36	\$100	\$150	\$250	\$800	

A-1.2.8.6 Poly(dimethyl siloxane), (α -sec-butyl, ω -trimethylsiloxy)-terminated

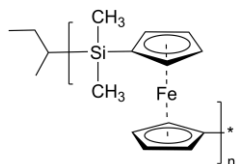
CAS Number : 63148-62-9



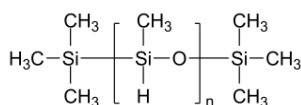
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7266-DMS	1.2	1.2	\$100	\$150	\$250	\$800	
P4593A-DMS	2.2	1.09	\$100	\$150	\$250	\$800	
P3342-DMS	2.4	1.18	\$100	\$150	\$250	\$800	
P7267-DMS	2.6	1.15	\$100	\$150	\$250	\$800	
P11092-DMS	2.7	1.2	\$100	\$150	\$250	\$800	
P7268-DMS	3.5	1.12	\$100	\$150	\$250	\$800	
P2483-DMS	3.5	1.23	\$100	\$150	\$250	\$800	
P7269-DMS	4	1.15	\$100	\$150	\$250	\$800	
P4594-DMS	4.3	1.4	\$100	\$150	\$250	\$800	
P7270-DMS	5.2	1.15	\$100	\$150	\$250	\$800	
P6099-DMS	7	1.16	\$100	\$150	\$250	\$800	
P7271-DMS	8.5	1.15	\$100	\$150	\$250	\$800	
P7272-DMS	9	1.15	\$100	\$150	\$250	\$800	
P4595-DMS	9	1.07	\$100	\$150	\$250	\$800	
P9096-DMS	10.5	1.2	\$100	\$150	\$250	\$800	
P4596-DMS	11	1.15	\$100	\$150	\$250	\$800	
P7273-DMS	15	1.2	\$100	\$150	\$250	\$800	
P2678-DMS	17	1.3	\$100	\$150	\$250	\$800	
P10082-DMS	19.5	1.15	\$100	\$150	\$250	\$800	
P2690-DMS	21	1.08	\$100	\$150	\$250	\$800	
P4464A-DMS	21.5	1.7	\$100	\$150	\$250	\$800	
P11102-DMS	22	1.2	\$100	\$150	\$250	\$800	
P2548-DMS	22.5	1.6	\$100	\$150	\$250	\$800	
P2691-DMS	24	1.34	\$100	\$150	\$250	\$800	
P7279-DMS	25	1.15	\$100	\$150	\$250	\$800	
P2710-DMS	26	1.4	\$100	\$150	\$250	\$800	
P576-DMS	29.1	1.13	\$100	\$150	\$250	\$800	
P4460-DMS	31	1.2	\$100	\$150	\$250	\$800	
P7285-DMS	35	1.3	\$100	\$150	\$250	\$800	
P4464B-DMS	35	1.5	\$100	\$150	\$250	\$800	
P2697-DMS	43	1.4	\$100	\$150	\$250	\$800	
P2692-DMS	49	1.42	\$100	\$150	\$250	\$800	
P1114-DMS	49	1.5	\$100	\$150	\$250	\$800	
P41088-DMS	50	1.28	\$100	\$150	\$250	\$800	
P41089-DMS	55	1.38	\$100	\$150	\$250	\$800	
P41089A-DMS	55	1.4	\$100	\$150	\$250	\$800	
P7284-DMS	125	1.25	\$100	\$150	\$250	\$800	

A-1.2.8.7 Poly(dimethyl siloxane), α,ω -bis(trimethylsiloxy)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11129-DMS2TMS	10	1.28	\$200	\$250	\$400	\$1000	

A-1.2.8.8 Poly(ferrocenyl dimethylsilane)


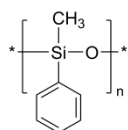
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9967A-FES	2.5	1.5	\$500	\$700	\$1000	\$2000	
P4243-FES	80	3.3	\$500	\$700	\$1000	\$2000	
P4270-FES	97	2.3	\$500	\$700	\$1000	\$2000	
P8283-FES	490	1.4	\$500	\$700	\$1000	\$2000	

A-1.2.8.9 Poly(methyl siloxane)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19714B-MS	0.8	1.18	\$100	\$150	\$200	\$300	
P19715-MS	1.8	1.3	\$100	\$150	\$200	\$300	
P19714-MS	2	1.3	\$100	\$150	\$200	\$300	
P19718-MS	2.6	1.3	\$100	\$150	\$200	\$300	
P19714A-MS	2.6	1.3	\$100	\$150	\$200	\$300	

A-1.2.8.10 Poly(phenyl methyl siloxane)

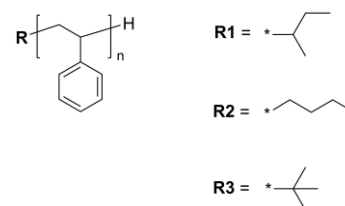
CAS Number : 63148-58-3



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8367-PMS	1.8	1.4	\$200	\$250	\$400	\$1000	
P1684-PMS	16.6	1.84	\$200	\$250	\$400	\$1000	
P8927-PMS	20	1.4	\$200	\$250	\$400	\$1000	
P1683A-PMS	167.4	2.0	\$200	\$250	\$400	\$1000	

A-1.2.9 Polystyrene family
A-1.2.9.1 Poly(styrene)
A-1.2.9.1.1 Poly(styrene), atactic; narrow dispersity ($M_w/M_n < 1.2$)

CAS Number : 9003-53-6



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8092-S	0.5	1.2	\$200	\$300	\$500	\$1000	
P4685-S	0.5	1.2	\$200	\$300	\$500	\$1000	
P8093-S	0.6	1.2	\$200	\$300	\$500	\$1000	
P4689-S	0.75	1.12	\$200	\$300	\$500	\$1000	
P40041-S	0.9	1.15	\$200	\$300	\$500	\$1000	
P8094-S	0.95	1.2	\$200	\$300	\$500	\$1000	
P40042-S	1.2	1.16	\$50	\$90	\$150	\$300	
P9720-S	1.3	1.08	\$50	\$90	\$150	\$300	
P4691-S	1.7	1.16	\$50	\$90	\$150	\$300	R3
P8343-S	1.8	1.18	\$50	\$90	\$150	\$300	
P4688-S	1.8	1.13	\$50	\$90	\$150	\$300	R3
P2275-S	1.8	1.08	\$50	\$90	\$150	\$300	
P8095-S	1.9	1.15	\$50	\$90	\$150	\$300	
P9721-S	2	1.09	\$50	\$90	\$150	\$300	
P40029-S	2.2	1.10	\$50	\$90	\$150	\$300	
P5650-S	2.3	1.09	\$50	\$90	\$150	\$300	
P18871-S	2.3	1.08	\$50	\$90	\$150	\$300	
P18481-S	2.7	1.04	\$50	\$90	\$150	\$300	R3
P19512-S	2.7	1.16	\$50	\$90	\$150	\$300	
P8921-S	2.8	1.09	\$50	\$90	\$150	\$300	
P8598-S	3.2	1.11	\$50	\$90	\$150	\$300	
P4687-S	3.2	1.20	\$50	\$90	\$150	\$300	R3
P40028-S	3.4	1.13	\$50	\$90	\$150	\$300	
P18933-S	3.5	1.05	\$50	\$90	\$150	\$300	
P40034-S	6	1.10	\$50	\$90	\$150	\$300	
P2934-S	6.1	1.05	\$50	\$90	\$150	\$300	R3
P8918-S	6.5	1.15	\$50	\$90	\$150	\$300	
P10573-S	6.8	1.09	\$50	\$90	\$150	\$300	
P8160-S	7	1.07	\$50	\$90	\$150	\$300	
P4303-S	7.5	1.06	\$50	\$90	\$150	\$300	
P8096-S	8	1.10	\$50	\$90	\$150	\$300	
P9018-S	10.5	1.09	\$50	\$90	\$150	\$300	
P41847-S	11.5	1.01	\$50	\$90	\$150	\$300	
P40517-S	12	1.02	\$50	\$90	\$150	\$300	
P4229-S	12.5	1.05	\$50	\$90	\$150	\$300	
P1759-S	12.5	1.04	\$50	\$90	\$150	\$300	
P19831-S	14	1.09	\$50	\$90	\$150	\$300	
P4277-S	14.5	1.15	\$50	\$90	\$150	\$300	
P9746-S	15	1.09	\$50	\$90	\$150	\$300	
P19830-S	15.5	1.08	\$50	\$90	\$150	\$300	
P9465-S	16	1.03	\$50	\$90	\$150	\$300	
P40440-S	17	1.03	\$50	\$90	\$150	\$300	
P40441-S	18.3	1.02	\$50	\$90	\$150	\$300	
P40310-S	20	1.13	\$50	\$90	\$150	\$300	
P40435-S	21.5	1.02	\$50	\$90	\$150	\$300	



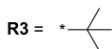
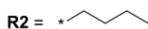
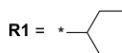
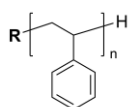
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9397-S	21.5	1.05	\$50	\$90	\$150	\$300	
P8358-S	22	1.10	\$50	\$90	\$150	\$300	
P15001-S	22.5	1.08	\$50	\$90	\$150	\$300	
P40438-S	23.5	1.03	\$50	\$90	\$150	\$300	
P4279-S	24	1.07	\$50	\$90	\$150	\$300	R3
P1507-S	24	1.03	\$50	\$90	\$150	\$300	
P4285-S	26.5	1.09	\$50	\$90	\$150	\$300	
P4284-S	27	1.05	\$50	\$90	\$150	\$300	
P2700-S	27	1.17	\$50	\$90	\$150	\$300	
P8075-S	28	1.20	\$50	\$90	\$150	\$300	
P8097-S	29	1.10	\$50	\$90	\$150	\$300	
P4286-S	29	1.09	\$50	\$90	\$150	\$300	
P40707-S	33	1.07	\$50	\$90	\$150	\$300	
P40382-S	34	1.02	\$50	\$90	\$150	\$300	
P5748-S	35	1.18	\$50	\$90	\$150	\$300	
P40384-S	44.5	1.03	\$50	\$90	\$150	\$300	
P40385-S	51	1.03	\$50	\$90	\$150	\$300	
P10450-S	51	1.05	\$50	\$90	\$150	\$300	
P40383-S	56	1.03	\$50	\$90	\$150	\$300	
P487-S	56.5	1.07	\$50	\$90	\$150	\$300	
P10449-S	58	1.05	\$50	\$90	\$150	\$300	
P10499-S	62	1.04	\$50	\$90	\$150	\$300	
P10516-S	70.5	1.05	\$50	\$90	\$150	\$300	
P4291-S	72	1.05	\$50	\$90	\$150	\$300	
P1509-S	73.5	1.04	\$50	\$90	\$150	\$300	
P8069-S	76	1.06	\$50	\$90	\$150	\$300	
P8194-S	77	1.09	\$50	\$90	\$150	\$300	
P4288A-S	77	1.03	\$50	\$90	\$150	\$300	
P3911-S	77	1.05	\$50	\$90	\$150	\$300	
P7467-S	79	1.09	\$50	\$90	\$150	\$300	
P8500-S	80	1.10	\$50	\$90	\$150	\$300	
P10485-S	80.5	1.05	\$50	\$90	\$150	\$300	
P3913-S	83.5	1.05	\$50	\$90	\$150	\$300	
P10503-S	85.5	1.04	\$50	\$90	\$150	\$300	
P10486-S	87.5	1.18	\$50	\$90	\$150	\$300	
P8719-S	88	1.07	\$50	\$90	\$150	\$300	
P8068-S	88	1.06	\$50	\$90	\$150	\$300	
P19202-S	89	1.07	\$50	\$90	\$150	\$300	
P11286-S	90	1.14	\$50	\$90	\$150	\$300	
P10518-S	91.5	1.06	\$50	\$90	\$150	\$300	
P5795-S	93	1.2	\$50	\$90	\$150	\$300	
P10453-S	93	1.05	\$50	\$90	\$150	\$300	
P8071-S	99	1.06	\$50	\$90	\$150	\$300	
P19051-S	112.5	1.05	\$50	\$90	\$150	\$300	
P8664-S	120	1.13	\$50	\$90	\$150	\$300	
P18976-S	121	1.05	\$50	\$90	\$150	\$300	
P19102-S	125	1.06	\$50	\$90	\$150	\$300	
P19203-S	128.5	1.05	\$50	\$90	\$150	\$300	
P5157-S	130	1.05	\$50	\$90	\$150	\$300	
P10447-S	130	1.05	\$50	\$90	\$150	\$300	
P5016B-S	132.8	1.19	\$50	\$90	\$150	\$300	
P19055-S	136	1.10	\$50	\$90	\$150	\$300	
P19031-S	142	1.05	\$50	\$90	\$150	\$300	
P19211-S	148	1.05	\$50	\$90	\$150	\$300	
P19097-S	149	1.05	\$50	\$90	\$150	\$300	
P40392-S	149.5	1.03	\$50	\$90	\$150	\$300	
P19055A-S	154	1.07	\$50	\$90	\$150	\$300	
P40006-S	158	1.06	\$50	\$90	\$150	\$300	
P40947-S	168.5	1.13	\$50	\$90	\$150	\$300	
P19076A-S	169.5	1.13	\$50	\$90	\$150	\$300	
P5718-S	170	1.07	\$50	\$90	\$150	\$300	
P4232-S	173	1.06	\$50	\$90	\$150	\$300	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19083-S	184	1.06	\$50	\$90	\$150	\$300	
P40083-S	200	1.07	\$50	\$90	\$150	\$300	
P19078-S	205.5	1.09	\$50	\$90	\$150	\$300	
P19207-S	211	1.06	\$50	\$90	\$150	\$300	
P2761-S	214	1.03	\$50	\$90	\$150	\$300	
P19088-S	217	1.04	\$50	\$90	\$150	\$300	
P18167-S	217	1.22	\$50	\$90	\$150	\$300	
P40394-S	218	1.02	\$50	\$90	\$150	\$300	
P573-S	218	1.10	\$50	\$90	\$150	\$300	
P18162-S	233.5	1.06	\$50	\$90	\$150	\$300	
P10486A-S	234	1.15	\$50	\$90	\$150	\$300	
P15006-S	237	1.15	\$50	\$90	\$150	\$300	
P19903-S	243	1.09	\$50	\$90	\$150	\$300	
P40397-S	248	1.05	\$50	\$90	\$150	\$300	
P19929-S	253	1.05	\$50	\$90	\$150	\$300	
P40082-S	253.5	1.02	\$50	\$90	\$150	\$300	
P8610-S	260	1.07	\$50	\$90	\$150	\$300	
P40067-S	271	1.04	\$50	\$90	\$150	\$300	
P8637-S	300	1.20	\$50	\$90	\$150	\$300	
P19048-S	308	1.09	\$50	\$90	\$150	\$300	
P11056-S	313.5	1.2	\$50	\$90	\$150	\$300	
P19082-S	319	1.17	\$50	\$90	\$150	\$300	
P19062-S	321.5	1.06	\$50	\$90	\$150	\$300	
P40078-S	344	1.07	\$50	\$90	\$150	\$300	
P19049-S	345.5	1.07	\$50	\$90	\$150	\$300	
P40067A-S	359	1.08	\$50	\$90	\$150	\$300	
P8627-S	360	1.09	\$50	\$90	\$150	\$300	
P19208-S	373	1.09	\$50	\$90	\$150	\$300	
P40093-S	378	1.19	\$50	\$90	\$150	\$300	
P9797-S	395	1.10	\$50	\$90	\$150	\$300	
P1404-S	404	1.12	\$50	\$90	\$150	\$300	
P8613-S	410	1.10	\$50	\$90	\$150	\$300	
P627-S	412	1.05	\$50	\$90	\$150	\$300	
P4439-S	420	1.15	\$50	\$90	\$150	\$300	
P19973-S	427	1.15	\$50	\$90	\$150	\$300	
P9812-S	455	1.10	\$50	\$90	\$150	\$300	
P19929A-S	457	1.05	\$50	\$90	\$150	\$300	
P1535-S	465	1.05	\$50	\$90	\$150	\$300	
P18161-S	467.5	1.07	\$50	\$90	\$150	\$300	
P40713-S	481	1.18	\$50	\$90	\$150	\$300	
P19985-S	490	1.06	\$50	\$90	\$150	\$300	
P2814-S	492	1.10	\$50	\$90	\$150	\$300	
P19935-S	498	1.08	\$50	\$90	\$150	\$300	
P8641-S	520	1.10	\$50	\$90	\$150	\$300	
P19020B-S	522.5	1.14	\$50	\$90	\$150	\$300	
P5763-S	525	1.16	\$50	\$90	\$150	\$300	
P19385B-S	540.5	1.13	\$50	\$90	\$150	\$300	
P2577-S	543	1.09	\$50	\$90	\$150	\$300	
P4701-S	545	1.10	\$50	\$90	\$150	\$300	
P41919-S	557	1.02	\$50	\$90	\$150	\$300	
P1495-S	561.8	1.07	\$50	\$90	\$150	\$300	
P40075B-S	571	1.19	\$50	\$90	\$150	\$300	
P2767-S	577.5	1.11	\$50	\$90	\$150	\$300	
P41908-S	620	1.02	\$50	\$90	\$150	\$300	R1
P41416-S	646	1.12	\$50	\$90	\$150	\$300	R1
P41910-S	700	1.05	\$50	\$90	\$150	\$300	R1
P41919A-S	716	1.01	\$50	\$90	\$150	\$300	
P8930A-S	718	1.12	\$50	\$90	\$150	\$300	
P9573-S	720	1.16	\$50	\$90	\$150	\$300	
P700k-S	734	1.07	\$50	\$90	\$150	\$300	
P8649-S	750	1.09	\$50	\$90	\$150	\$300	
P6022-S	750	1.13	\$50	\$90	\$150	\$300	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19020A-S	772	1.05	\$50	\$90	\$150	\$300	
P629-S	776	1.2	\$50	\$90	\$150	\$300	
P41909-S	777	1.05	\$50	\$90	\$150	\$300	R1
P41448-S	783	1.03	\$50	\$90	\$150	\$300	R1
P8649A-S	790	1.08	\$50	\$90	\$150	\$300	
P4436-S	820	1.14	\$50	\$90	\$150	\$300	
P41911-S	830	1.14	\$50	\$90	\$150	\$300	R1
P19385-S	877	1.07	\$50	\$90	\$150	\$300	
P8933-S	900	1.18	\$50	\$90	\$150	\$300	
P5629-S	900	1.14	\$50	\$90	\$150	\$300	
P18981-S	957	1.14	\$50	\$90	\$150	\$300	
P40235-S	972	1.22	\$50	\$90	\$150	\$300	
P10672-S	980	1.16	\$50	\$90	\$150	\$300	
P19003-S	996	1.13	\$50	\$90	\$150	\$300	
P41442-S	972	1.06	\$200	\$300	\$500	\$1000	
P19360-S	1000	1.05	\$200	\$300	\$500	\$1000	
P451-S	1043	1.16	\$200	\$300	\$500	\$1000	
P5654-S	1050	1.09	\$200	\$300	\$500	\$1000	
P19438-S	1095	1.08	\$200	\$300	\$500	\$1000	
P8612-S	1100	1.15	\$200	\$300	\$500	\$1000	
P18977A-S	1113	1.13	\$200	\$300	\$500	\$1000	
P19020-S	1168	1.07	\$200	\$300	\$500	\$1000	
P18985-S	1239	1.15	\$200	\$300	\$500	\$1000	
P4440-S	1250	1.14	\$200	\$300	\$500	\$1000	
P18977-S	1312	1.17	\$200	\$300	\$500	\$1000	
P41452-S	1417	1.08	\$200	\$300	\$500	\$1000	R1
P8934-S	1500	1.10	\$200	\$300	\$500	\$1000	
P3339-S	1600	1.12	\$200	\$300	\$500	\$1000	
P11432-S	1700.5	1.14	\$200	\$300	\$500	\$1000	
P736-S	1707	1.11	\$200	\$300	\$500	\$1000	
P8931-S	1900	1.18	\$200	\$300	\$500	\$1000	
P8932-S	2100	1.15	\$200	\$300	\$500	\$1000	
P10659A-S	2225	1.16	\$200	\$300	\$500	\$1000	
P41449-S	3647	1.13	\$300	\$400	\$700	\$1000	R1
P1099F-S	4049	1.09	\$300	\$400	\$700	\$1000	

A-1.2.9.1.2 Poly(styrene), atactic; broad dispersity ($M_w/M_n > 1.2$)

CAS Number : 9003-53-6



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P467-S	0.34	1.32	\$50	\$60	\$100	\$200	
P5138-S	1.5	1.25	\$50	\$60	\$100	\$200	
P1866-S	3.6	1.34	\$50	\$60	\$100	\$200	
P8919-S	3.7	1.25	\$50	\$60	\$100	\$200	
P1864-S	3.8	1.47	\$50	\$60	\$100	\$200	
P3194-S	4	1.7	\$50	\$60	\$100	\$200	
P14149B	5	1.4	\$50	\$60	\$100	\$200	
P11015-S	6	1.5	\$50	\$60	\$100	\$200	
P823-S	6.1	1.33	\$50	\$60	\$100	\$200	
P2745-S	7.2	1.25	\$50	\$60	\$100	\$200	
P4686-S	7.5	1.4	\$50	\$60	\$100	\$200	R2
P3193-S	7.6	2.22	\$50	\$60	\$100	\$200	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2769-S	9	1.3	\$50	\$60	\$100	\$200	
P40516-S	9	1.4	\$50	\$60	\$100	\$200	
P7630-S	9.5	1.35	\$50	\$60	\$100	\$200	
P2704-S	9.6	1.27	\$50	\$60	\$100	\$200	
P7629-S	10	1.35	\$50	\$60	\$100	\$200	
P7630B-S	10.5	1.3	\$50	\$60	\$100	\$200	
P5139-S	11.5	1.25	\$50	\$60	\$100	\$200	
P484-S	12.6	9.87	\$50	\$60	\$100	\$200	
P3810-S	16	1.6	\$50	\$60	\$100	\$200	
P2699-S	16	1.6	\$50	\$60	\$100	\$200	
P2947A-S	21.5	1.3	\$50	\$60	\$100	\$200	
P2846-S	22.5	1.28	\$50	\$60	\$100	\$200	
P8806-S	40	2.0	\$50	\$60	\$100	\$200	
P19419-S	42	1.25	\$50	\$60	\$100	\$200	
P8707-S	48	1.45	\$50	\$60	\$100	\$200	
P11279-S	55	1.4	\$50	\$60	\$100	\$200	
P2399-S	61.5	1.45	\$50	\$60	\$100	\$200	
P18229-S	70.5	1.92	\$50	\$60	\$100	\$200	
P9862-S	87	1.28	\$50	\$60	\$100	\$200	
P9254-S	90	3.5	\$50	\$60	\$100	\$200	
P8713-S	90	1.45	\$50	\$60	\$100	\$200	
P11460-S	95	1.25	\$50	\$60	\$100	\$200	
P11288-S	95.5	1.4	\$50	\$60	\$100	\$200	
P841-S	102	2.23	\$50	\$60	\$100	\$200	
P15004A-S	103	2.5	\$50	\$60	\$100	\$200	
P5013-S	106.8	1.51	\$50	\$60	\$100	\$200	
P18995C-S	112.5	2.18	\$50	\$60	\$100	\$200	
P10436-S	115	1.6	\$50	\$60	\$100	\$200	
P10663A-S	118	3	\$50	\$60	\$100	\$200	
P15003-S	128	1.30	\$50	\$60	\$100	\$200	
P86-S	137	1.23	\$50	\$60	\$100	\$200	
P11294-S	152	1.65	\$50	\$60	\$100	\$200	
P3601-S	177	1.7	\$50	\$60	\$100	\$200	
P8274-S	181	1.8	\$50	\$60	\$100	\$200	
P15005-S	195	1.25	\$50	\$60	\$100	\$200	
P11080-S	195	1.95	\$50	\$60	\$100	\$200	
P9255-S	200	1.35	\$50	\$60	\$100	\$200	
P15004-S	205	1.8	\$50	\$60	\$100	\$200	
P18995-S	225.5	1.75	\$50	\$60	\$100	\$200	
P10663C-S	235	2	\$50	\$60	\$100	\$200	
P934-S	237	1.86	\$50	\$60	\$100	\$200	
P9904-S	244	1.5	\$50	\$60	\$100	\$200	
P1784-S	259.7	1.25	\$50	\$60	\$100	\$200	
P8942-S	260	3.0	\$50	\$60	\$100	\$200	
P4437-S	260	2.7	\$50	\$60	\$100	\$200	
P930-S	290	1.7	\$50	\$60	\$100	\$200	
P10663D-S	290	1.8	\$50	\$60	\$100	\$200	
P10027-S	290	2.7	\$50	\$60	\$100	\$200	
P41447-S	294	1.5	\$50	\$60	\$100	\$200	R1
P3600-S	300	2.1	\$50	\$60	\$100	\$200	
P933-S	312	1.8	\$50	\$60	\$100	\$200	
P3245-S	314	1.8	\$50	\$60	\$100	\$200	
P10887-S	315	1.35	\$50	\$60	\$100	\$200	
P19966-S	322	1.25	\$50	\$60	\$100	\$200	
P2889-S	336	1.7	\$50	\$60	\$100	\$200	
P9253-S	360	1.4	\$50	\$60	\$100	\$200	
P8935-S	385	5.0	\$50	\$60	\$100	\$200	
P18995A-S	386.5	1.53	\$50	\$60	\$100	\$200	
P10656-S	395	2	\$50	\$60	\$100	\$200	
P9903-S	400	1.3	\$50	\$60	\$100	\$200	
P3253B-S	416	1.5	\$50	\$60	\$100	\$200	
P40751-S	435.5	1.26	\$50	\$60	\$100	\$200	

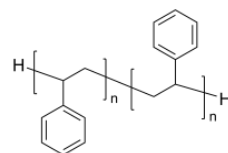
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10033-S	450	2.5	\$50	\$60	\$100	\$200	
P3718-S	455	1.5	\$50	\$60	\$100	\$200	
P10330-S	460	2.35	\$50	\$60	\$100	\$200	
P1099A-S	475	1.90	\$50	\$60	\$100	\$200	
P9570-S	500	1.2	\$50	\$60	\$100	\$200	
P8761-S	500	1.5	\$50	\$60	\$100	\$200	
P8671-S	500	1.5	\$50	\$60	\$100	\$200	
P3617-S	500	2	\$50	\$60	\$100	\$200	
P19447-S	519	1.25	\$50	\$60	\$100	\$200	
P9268-S	520	1.4	\$50	\$60	\$100	\$200	
P9261-S	535	1.2	\$50	\$60	\$100	\$200	
P19080A-S	546.5	1.33	\$50	\$60	\$100	\$200	
P9262-S	550	1.17	\$50	\$60	\$100	\$200	
P3598-S	550	1.4	\$50	\$60	\$100	\$200	
P40085-S	555	1.3	\$50	\$60	\$100	\$200	
P9263-S	573	1.5	\$50	\$60	\$100	\$200	
P8930B-S	575	1.2	\$50	\$60	\$100	\$200	
P5074-S	586	1.5	\$50	\$60	\$100	\$200	
P18979-S	596	2.0	\$50	\$60	\$100	\$200	
P19080-S	603	1.37	\$50	\$60	\$100	\$200	
P8597-S	610	1.28	\$50	\$60	\$100	\$200	
P19661-S	615	1.24	\$50	\$60	\$100	\$200	
P306-S	652	1.2	\$50	\$60	\$100	\$200	
P9567A-S	655	1.2	\$50	\$60	\$100	\$200	
P4438-S	658	1.5	\$50	\$60	\$100	\$200	
P40069-S	670	1.24	\$50	\$60	\$100	\$200	
P3351-S	672	2.4	\$50	\$60	\$100	\$200	
P19376-S	674	1.30	\$50	\$60	\$100	\$200	
P19385A-S	675.5	1.23	\$50	\$60	\$100	\$200	
P9891-S	700	1.4	\$50	\$60	\$100	\$200	
P3724B-S	710	1.8	\$50	\$60	\$100	\$200	
P18982-S	735	1.3	\$50	\$60	\$100	\$200	
P839-S	739	1.6	\$50	\$60	\$100	\$200	
P3719-S	776	1.44	\$50	\$60	\$100	\$200	
P1096-S	788	2	\$50	\$60	\$100	\$200	
P5631-S	790	1.6	\$50	\$60	\$100	\$200	
P3253A-S	792	1.67	\$50	\$60	\$100	\$200	
P11295-S	810	1.5	\$50	\$60	\$100	\$200	
P9273-S	835	1.25	\$50	\$60	\$100	\$200	
P2810-S	875	1.43	\$50	\$60	\$100	\$200	
P18256-S	875	1.2	\$50	\$60	\$100	\$200	
P5548-S	895	1.2	\$50	\$60	\$100	\$200	
P5769-S	900	1.25	\$50	\$60	\$100	\$200	
P10428-S	950	1.28	\$50	\$60	\$100	\$200	
P3345A-S	980	1.6	\$50	\$60	\$100	\$200	
P620-S	1038.7	1.3	\$50	\$60	\$100	\$200	
P5549-S	1041	1.3	\$50	\$60	\$100	\$200	
P9251-S	1056	1.8	\$50	\$60	\$100	\$200	
P454-S	1088.5	1.44	\$50	\$60	\$100	\$200	
P3259-S	1128	1.4	\$50	\$60	\$100	\$200	
P9252-S	1200	1.3	\$50	\$60	\$100	\$200	
P5633-S	1200	1.3	\$50	\$60	\$100	\$200	
P3725-S	1280	1.3	\$50	\$60	\$100	\$200	
P6021-S	1367	1.3	\$50	\$60	\$100	\$200	
P8953A-S	1372	1.23	\$50	\$60	\$100	\$200	
P9527-S	1400	1.60	\$50	\$60	\$100	\$200	
P9257-S	1400	1.6	\$50	\$60	\$100	\$200	
P5385A-S	1400	1.5	\$50	\$60	\$100	\$200	
P3345B-S	1400	1.35	\$50	\$60	\$100	\$200	
P848-S	1444.6	1.28	\$50	\$60	\$100	\$200	
P1003-S	1450	1.33	\$50	\$60	\$100	\$200	
P3392-S	1500	1.5	\$50	\$60	\$100	\$200	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18059-S	1500	1.7	\$50	\$60	\$100	\$200	
P948-S	1543.4	1.36	\$50	\$60	\$100	\$200	
P10663-S	1690	1.4	\$50	\$60	\$100	\$200	
P156-S	1774.8	1.52	\$50	\$60	\$100	\$200	
P5760-S	1800	1.4	\$50	\$60	\$100	\$200	
P1099G-S	1948	1.42	\$50	\$60	\$100	\$200	
P10478-S	2200	1.4	\$50	\$60	\$100	\$200	
P3724A-S	2300	1.3	\$50	\$60	\$100	\$200	
P1099E-S	2586	1.28	\$50	\$60	\$100	\$200	
P1099J-S	2601	1.30	\$50	\$60	\$100	\$200	
P1099H-S	3002	1.21	\$50	\$60	\$100	\$200	

A-1.2.9.1.3 Poly(styrene), α,ω -bis-hydrogen-terminated

CAS Number : 9003-53-6

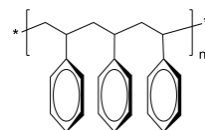
PS was obtained by living anionic polymerization of styrene using naphthalene potassium salt as a difunctional initiator.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40565-S	439	1.05	\$60	\$100	\$180	\$400	
P40567-S	561	1.05	\$60	\$100	\$180	\$400	
P40566-S	603	1.08	\$60	\$100	\$180	\$400	
P40566A-S	611	1.10	\$60	\$100	\$180	\$400	

A-1.2.9.1.4 Poly(styrene), isotactic

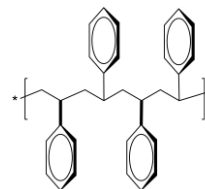
CAS Number : 9003-53-6



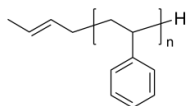
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2769-Siso2	31	3.48	\$600	\$1000	\$1500	\$2500	
P2774-Siso	58.8	4.8	\$600	\$1000	\$1500	\$2500	isotactic >95%
P2269-Siso1	400	broad	\$600	\$1000	\$1500	\$2500	

A-1.2.9.1.5 Poly(styrene), syndiotactic

CAS Number : 9003-53-6



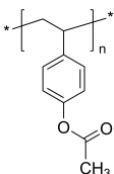
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2270-S	250	3.5	\$200	\$300	\$500	\$800	

A-1.2.9.1.6 Poly(styrene), ω-butadiene-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P945-SBdT	951.3	1.45	\$100	\$150	\$200	\$500	
P938-SBdT	1796.7	1.21	\$100	\$150	\$200	\$500	

A-1.2.9.2 Poly(4-acetoxystyrene)

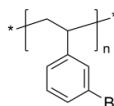
CAS Number : 24979-78-0



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1838-4AcS	5.6	1.4	\$150	\$250	\$400	\$800	
P5510-4AcS	10.5	1.6	\$150	\$250	\$400	\$800	
P5508-4AcS	15.5	1.5	\$150	\$250	\$400	\$800	
P6316-4AcS	18	1.8	\$150	\$250	\$400	\$800	
P5509-4AcS	30.5	1.7	\$150	\$250	\$400	\$800	

A-1.2.9.3 Poly(3-bromostyrene)

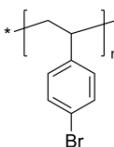
CAS Number : 25584-47-8



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6036-3BrS	3.4	1.26	\$100	\$150	\$250	\$600	
P1963-3BrS	5.2	1.24	\$100	\$150	\$250	\$600	
P6037-3BrS	5.9	1.12	\$100	\$150	\$250	\$600	
P5513-3BrS	16	1.5	\$100	\$150	\$250	\$600	
P6642-3BrS	37	1.2	\$100	\$150	\$250	\$600	

A-1.2.9.4 Poly(4-bromostyrene)

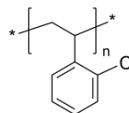
CAS Number : 24936-50-3



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6034-4BrS	2.5	1.28	\$100	\$150	\$200	\$400	
P6035-4BrS	5.6	1.2	\$100	\$150	\$200	\$400	
P5849-4BrS	10	1.25	\$100	\$150	\$200	\$400	
P6039-4BrS	11.7	1.11	\$100	\$150	\$200	\$400	
P8782-4BrS	13	1.2	\$100	\$150	\$200	\$400	
P5850-4BrS	24	1.4	\$100	\$150	\$200	\$400	
P5851-4BrS	32	1.7	\$100	\$150	\$200	\$400	

A-1.2.9.5 Poly(2-chlorostyrene)

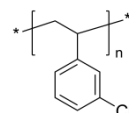
CAS Number : 26125-41-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10332B-2ClS	17	3.0	\$250	\$400	\$700	\$1000	
P6321-2ClS	19	1.4	\$250	\$400	\$700	\$1000	
P6664-2ClS	19.2	1.32	\$250	\$400	\$700	\$1000	
P4934-2ClS	24	1.2	\$250	\$400	\$700	\$1000	
P10332C-2ClS	25	2.5	\$250	\$400	\$700	\$1000	
P6661B-2ClS	30.4	1.65	\$250	\$400	\$700	\$1000	
P6662-2ClS	34.2	1.53	\$250	\$400	\$700	\$1000	
P10335-2ClS	50	1.88	\$250	\$400	\$700	\$1000	
P10337-2ClS	65	1.6	\$250	\$400	\$700	\$1000	
P6660-2ClS	65.7	1.79	\$250	\$400	\$700	\$1000	
P10338-2ClS	75	1.4	\$250	\$400	\$700	\$1000	
P10334-2ClS	80	9.0	\$250	\$400	\$700	\$1000	
P6661-2ClS	92	1.5	\$250	\$400	\$700	\$1000	
P10332-2ClS	171	2.1	\$250	\$400	\$700	\$1000	
P10332A-2ClS	235	1.6	\$250	\$400	\$700	\$1000	
P18347-2ClS	1022	1.28	\$250	\$400	\$700	\$1000	

A-1.2.9.6 Poly(3-chlorostyrene)

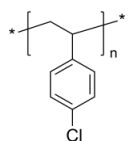
CAS Number : 26100-04-9



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4933-3ClS	6	1.12	\$250	\$400	\$700	\$1000	

A-1.2.9.7 Poly(4-chlorostyrene)

CAS Number : 24991-47-7



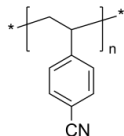
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14027-4ClS	5	1.3	\$100	\$150	\$250	\$600	
P6031-4ClS	8	1.18	\$100	\$150	\$250	\$600	
P8215-4ClS	9.5	1.15	\$100	\$150	\$250	\$600	
P8214-4ClS	15	1.7	\$100	\$150	\$250	\$600	
P8216-4ClS	17.5	1.25	\$100	\$150	\$250	\$600	
P20180-4ClS	17.5	3.8	\$100	\$150	\$250	\$600	
P6339-4ClS	21	1.25	\$100	\$150	\$250	\$600	
P1354-4ClS	26.6	1.22	\$100	\$150	\$250	\$600	
P8218-4ClS	38	1.3	\$100	\$150	\$250	\$600	
P5514-4ClS	44.5	1.6	\$100	\$150	\$250	\$600	
P19639B-4ClS	73	1.55	\$100	\$150	\$250	\$600	
P19639A-4ClS	89	1.38	\$100	\$150	\$250	\$600	
P19639C-4ClS	133	1.45	\$100	\$150	\$250	\$600	
P19635A-4ClS	160	2.1	\$100	\$150	\$250	\$600	



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20180A-4CIS	192	1.8	\$100	\$150	\$250	\$600	
P19635-4CIS	219	1.3	\$100	\$150	\$250	\$600	
P11306-4CIS	1600	4.0	\$100	\$150	\$250	\$600	

A-1.2.9.8 Poly(4-cyanostyrene)

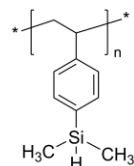
Synonym: Poly(4-vinylbenzonitrile)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19636-4CNS	20.5	1.45	\$300	\$500	\$800	\$1500	

A-1.2.9.9 Poly(4-dimethylsilyl styrene)

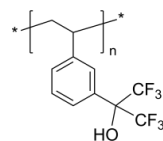
Synonym: Poly([4-vinylphenyl]dimethylsilane)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6546-4SSiH	10.7	1.23	\$300	\$500	\$800	\$1500	
P41647-4SSiH	13.5	1.14	\$300	\$500	\$800	\$1500	
P6547-4SSiH	21.7	1.17	\$300	\$500	\$800	\$1500	

A-1.2.9.10 Poly(3-[hexafluoro-2-hydroxypropyl]-styrene)

Full name: Poly(3-[1',1',3',3',3'-hexafluoro-2'-hydroxyisopropyl]-styrene)

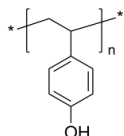


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6638-6FS	18	1.20	\$600	\$1000	\$1500	\$2500	
P6640-6FS	19	1.14	\$600	\$1000	\$1500	\$2500	
P6637-6FS	19	1.22	\$600	\$1000	\$1500	\$2500	
P6639-6FS	43	1.4	\$600	\$1000	\$1500	\$2500	

A-1.2.9.11 Poly(4-hydroxystyrene)

CAS Number : 24979-70-2

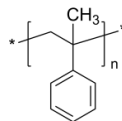
Synonym: Poly(4-vinylphenol)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4404-4HOS	6.5	1.15	\$150	\$250	\$400	\$800	

A-1.2.9.12 Poly(α-methyl styrene)

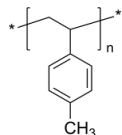
CAS Number : 25014-31-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4588-MeS	1.3	1.18	\$120	\$200	\$300	\$600	
P71-MeS	19.7	1.02	\$120	\$200	\$300	\$600	
P74-MeS	32.3	1.02	\$120	\$200	\$300	\$600	
PaMeS-76k	72	1.05	\$120	\$200	\$300	\$600	
P1809-MeS	84.3	1.04	\$120	\$200	\$300	\$600	
P6095-MeS	100.3	1.05	\$120	\$200	\$300	\$600	
P8327-MeS	115	1.08	\$120	\$200	\$300	\$600	
P51-MeS	126	1.06	\$120	\$200	\$300	\$600	
P4878-MeS	160	1.04	\$120	\$200	\$300	\$600	
P9099-MeS	215	1.09	\$120	\$200	\$300	\$600	
P8838-MeS	230	2.20	\$120	\$200	\$300	\$600	
P8842-MeS	294	1.10	\$120	\$200	\$300	\$600	
P9106-MeS	305	1.13	\$120	\$200	\$300	\$600	
P9102-MeS	308	1.10	\$120	\$200	\$300	\$600	
P8834-MeS	325	1.18	\$120	\$200	\$300	\$600	
P8841-MeS	334	1.10	\$120	\$200	\$300	\$600	
P4879-MeS	340	1.10	\$120	\$200	\$300	\$600	
P9086-MeS	350	1.05	\$120	\$200	\$300	\$600	
P4887-MeS	350	1.09	\$120	\$200	\$300	\$600	
P9078-MeS	375	1.2	\$120	\$200	\$300	\$600	
P9080-MeS	466	1.25	\$120	\$200	\$300	\$600	
P9107-MeS	625	1.14	\$120	\$200	\$300	\$600	
P9100-MeS	1111	1.20	\$120	\$200	\$300	\$600	
PaMeS	1200	1.11	\$120	\$200	\$300	\$600	
P1810-MeS	1280	1.04	\$120	\$200	\$300	\$600	

A-1.2.9.13 Poly(4-methyl styrene)

CAS Number : 24936-41-2



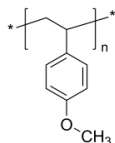
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1336-4MeS	0.8	1.13	\$100	\$150	\$250	\$600	
P1178-4MeS	0.9	1.22	\$100	\$150	\$250	\$600	
P1179C-4MeS	1	1.2	\$100	\$150	\$250	\$600	
P1179A-4MeS	1.5	1.27	\$100	\$150	\$250	\$600	
P1177-4MeS	2.5	1.08	\$100	\$150	\$250	\$600	
P1176-4MeS	5.2	1.06	\$100	\$150	\$250	\$600	
P1180-4MeS	8.2	1.05	\$100	\$150	\$250	\$600	
P19648-4MeS	30.5	1.07	\$100	\$150	\$250	\$600	
P1346-4MeS	40.5	1.06	\$100	\$150	\$250	\$600	
P8217-4MeS	52	1.08	\$100	\$150	\$250	\$600	
P19647-4MeS	65	1.02	\$100	\$150	\$250	\$600	
P19646-4MeS	75	1.02	\$100	\$150	\$250	\$600	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1349-4MeS	82.5	1.09	\$100	\$150	\$250	\$600	
P19645-4MeS	111	1.02	\$100	\$150	\$250	\$600	

A-1.2.9.14 Poly(4-methoxystyrene)

CAS Number : 24936-44-5

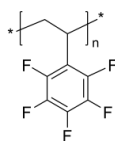
Synonym: Poly(4-vinylanisole)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8119-4MeOS	0.8	1.15	\$120	\$200	\$300	\$600	
P8122-4MeOS	1.4	1.25	\$120	\$200	\$300	\$600	
P18409-4MeOS	4	1.08	\$120	\$200	\$300	\$600	
P8131-4MeOS	4.2	1.2	\$120	\$200	\$300	\$600	
P2507-4MeOS	5	1.07	\$120	\$200	\$300	\$600	
P4401-4MeOS	7.5	1.15	\$120	\$200	\$300	\$600	
P2506-4MeOS	8.4	1.1	\$120	\$200	\$300	\$600	
P5511-4MeOS	9.5	1.2	\$120	\$200	\$300	\$600	
P3145-4MeOS	9.8	1.07	\$120	\$200	\$300	\$600	
P5334-4MeOS	10	1.10	\$120	\$200	\$300	\$600	
P5512-4MeOS	17.5	1.08	\$120	\$200	\$300	\$600	
P5515-4MeOS	18	1.08	\$120	\$200	\$300	\$600	
P5335-4MeOS	18.5	1.11	\$120	\$200	\$300	\$600	
P18297A-4MeOS	19	1.5	\$120	\$200	\$300	\$600	
P18297-4MeOS	19	4	\$120	\$200	\$300	\$600	
P5336-4MeOS	20.5	1.16	\$120	\$200	\$300	\$600	
P18297B-4MeOS	25	3.3	\$120	\$200	\$300	\$600	
P18010-4MeOS	30	1.28	\$120	\$200	\$300	\$600	
P18306-4MeOS	35	1.16	\$120	\$200	\$300	\$600	
P18297D-4MeOS	37.5	1.2	\$120	\$200	\$300	\$600	
P18292-4MeOS	39	1.4	\$120	\$200	\$300	\$600	
P4400-4MeOS	42.5	1.4	\$120	\$200	\$300	\$600	
P4402-4MeOS	68	1.08	\$120	\$200	\$300	\$600	
P19200-4MeOS	780	1.07	\$120	\$200	\$300	\$600	

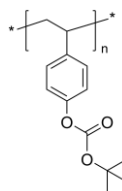
A-1.2.9.15 Poly(pentafluorostyrene)

CAS Number : 26838-55-1



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16251-5FS	4	1.15	\$300	\$500	\$700	\$1500	
P16252-5FS	6	1.3	\$300	\$500	\$700	\$1500	
P16253-5FS	17	1.16	\$300	\$500	\$700	\$1500	
P16249-5FS	18	1.19	\$300	\$500	\$700	\$1500	
P14039-5FS	20	1.45	\$300	\$500	\$700	\$1500	

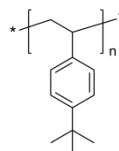
A-1.2.9.16 Poly(4-[tert-butoxycarbonyl]oxy-styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40796-4BOCS	3	1.3	\$250	\$400	\$700	\$1500	
P40797E-4BOCS	6	1.2	\$250	\$400	\$700	\$1500	
P40797A-4BOCS	9.5	1.27	\$250	\$400	\$700	\$1500	
P16271-4BOCS	10	1.29	\$250	\$400	\$700	\$1500	
P40797F-4BOCS	11	1.35	\$250	\$400	\$700	\$1500	
P40797B-4BOCS	15.5	1.3	\$250	\$400	\$700	\$1500	
P40797D-4BOCS	16	1.2	\$250	\$400	\$700	\$1500	
P40797C-4BOCS	16	1.23	\$250	\$400	\$700	\$1500	
P40794-4BOCS	17	1.07	\$250	\$400	\$700	\$1500	
P16116A-4BOCS	31	1.18	\$250	\$400	\$700	\$1500	
P16109P-4BOCS	207.5	1.32	\$250	\$400	\$700	\$1500	
P40799-4BOCS	287	1.54	\$250	\$400	\$700	\$1500	
P16287A-4BOCS	481	1.4	\$250	\$400	\$700	\$1500	

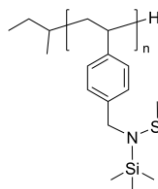
A-1.2.9.17 Poly(4-tert-butyl styrene)

CAS Number : 26009-55-2



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2687-4tBuS	1.3	1.08	\$100	\$150	\$250	\$600	
P2898-4tBuS	2.2	1.07	\$100	\$150	\$250	\$600	
P2900-4tBuS	2.3	1.06	\$100	\$150	\$250	\$600	
P1588-4tBuS	32	1.04	\$100	\$150	\$250	\$600	
P1579-4tBuS	40.6	1.03	\$100	\$150	\$250	\$600	
P6026B-4tBuS	68.2	4.95	\$100	\$150	\$250	\$600	
P8213-4tBuS	145	1.08	\$100	\$150	\$250	\$600	
P8212-4tBuS	187	1.08	\$100	\$150	\$250	\$600	
P3658-4tBuS	778	1.5	\$100	\$150	\$250	\$600	
P3654-4tBuS	832.4	1.4	\$100	\$150	\$250	\$600	
P3657-4tBuS	1100	1.35	\$100	\$150	\$250	\$600	

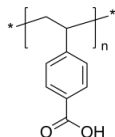
A-1.2.9.18 Poly(4-[N,N-di(trimethylsilyl)aminomethyl]-styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11245B-4AMSprotected	9	1.2	\$400	\$700	\$1000	\$2000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11212-4AMSprotected	12	1.4	\$400	\$700	\$1000	\$2000	

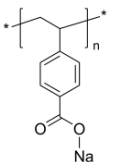
A-1.2.9.19 Poly(4-vinylbenzoic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7493A-VBA	1.8	1.3	\$350	\$600	\$1000	\$2000	
P7493B-VBA	2.5	1.3	\$350	\$600	\$1000	\$2000	
P7137-VBA	4.3	1.3	\$350	\$600	\$1000	\$2000	
P4559-VBA	4.5	1.1	\$350	\$600	\$1000	\$2000	
P14104-VBA	5	1.4	\$350	\$600	\$1000	\$2000	
P14107-VBA	10	1.8	\$350	\$600	\$1000	\$2000	
P16224-VBA	33	1.13	\$350	\$600	\$1000	\$2000	
P41345A-VBA	54	1.6	\$350	\$600	\$1000	\$2000	
P16205-VBA	85	1.6	\$350	\$600	\$1000	\$2000	

A-1.2.9.20 Poly(4-vinylbenzoic acid sodium salt)

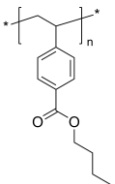
Synonym: Poly(sodium 4-vinylbenzoate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3172E-VBANA	14.5	1.4	\$350	\$600	\$1000	\$2000	

A-1.2.9.21 Poly(n-butyl 4-vinylbenzoate)

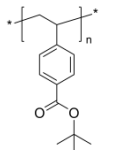
Synonym: Poly(4-vinyl benzoic acid n-butyl ester)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41345B-4nBuVBA	119	3.0	\$350	\$600	\$1000	\$2000	

A-1.2.9.22 Poly(tert-butyl 4-vinylbenzoate)

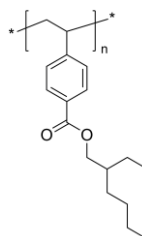
Synonym: Poly(4-vinyl benzoic acid tert-butyl ester)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7495-VBAtBuester	4.5	1.15	\$350	\$600	\$1000	\$2000	
P10144-VBAtBuester	8	1.15	\$350	\$600	\$1000	\$2000	
P40597-tBu-4VBA	25	1.08	\$350	\$600	\$1000	\$2000	
P16207-tBu-4VBA	29	1.03	\$350	\$600	\$1000	\$2000	
P16205A-tBu-4VBA	78.5	1.11	\$350	\$600	\$1000	\$2000	

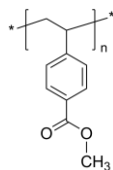
A-1.2.9.23 Poly(2-ethylhexyl 4-vinylbenzoate)

Synonym: Poly(4-vinyl benzoic acid 2-ethylhexyl ester)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41345-2EtH-4VBA	102	1.6	\$350	\$600	\$1000	\$2000	

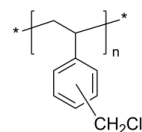
A-1.2.9.24 Poly(methyl 4-vinylbenzoate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14104A-MeVBA	5	1.4	\$150	\$200	\$350	\$800	
P14107A-MeVBA	10	1.8	\$150	\$200	\$350	\$800	

A-1.2.9.25 Poly(vinylbenzyl chloride)

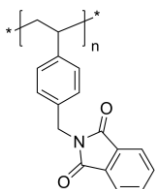
CAS Number : 121961-20-4



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18404A-VBC	4.8	1.2	\$100	\$150	\$200	\$400	>90% para-substituted
P14492-VBC	5.3	1.9	\$100	\$150	\$200	\$400	
P14493-VBC	8	2.3	\$100	\$150	\$200	\$400	
P18404B-VBC	8.5	1.45	\$100	\$150	\$200	\$400	>90% para-substituted
P16170A-VBC	9	1.35	\$100	\$150	\$200	\$400	
P6185-VBC	9.3	1.35	\$100	\$150	\$200	\$400	
P14493A-VBC	11	2.0	\$100	\$150	\$200	\$400	
P16161-VBC	12.5	1.25	\$100	\$150	\$200	\$400	>90% para-substituted
P16160-VBC	14.5	1.20	\$100	\$150	\$200	\$400	
P18404E-VBC	18	1.9	\$100	\$150	\$200	\$400	
P19611-VBC	21.5	1.77	\$100	\$150	\$200	\$400	
P10183C-VBC	22	3.5	\$100	\$150	\$200	\$400	
P19612-VBC	22.5	1.8	\$100	\$150	\$200	\$400	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16170B-VBC	26	1.66	\$100	\$150	\$200	\$400	
P16162-VBC	27	1.29	\$100	\$150	\$200	\$400	
P16170C-VBC	34	1.78	\$100	\$150	\$200	\$400	
P18404C-VBC	60	1.9	\$100	\$150	\$200	\$400	>90% para-substituted
P6426-VBC	83	2.88	\$100	\$150	\$200	\$400	>90% para-substituted
P10183A-VBC	85	3.5	\$100	\$150	\$200	\$400	>90% para-substituted
P40408-VBC	144	3.8	\$100	\$150	\$200	\$400	

A-1.2.9.26 Poly(4-vinylbenzyl-N-methylphthalimide)

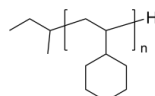


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40661-4VBPhthlm	23	1.35	\$300	\$500	\$700	\$1500	
P40662-4VBPhthlm	103	1.9	\$300	\$500	\$700	\$1500	

A-1.2.9.27 Poly(vinyl cyclohexane)

CAS Number : 25498-06-0

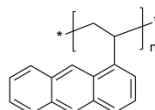
Obtained by hydrogenation of poly(styrene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10853-VCH	25	1.09	\$1000	\$1500	\$2000	\$3500	aromatic ring saturation>99%
P19982-VCH	79	1.04	\$1000	\$1500	\$2000	\$3500	aromatic ring saturation>99%
P18054-VCH	100	1.05	\$1000	\$1500	\$2000	\$3500	aromatic ring saturation>96%

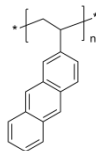
A-1.2.10 Poly(vinyl anthracene / phenanthrene / biphenyl) families

A-1.2.10.1 Poly(1-vinyl anthracene)



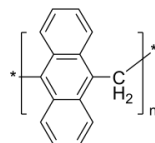
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6394-1VAn	4	1.7	\$1000	\$1600	\$2000	\$4000	
P6395-1VAn	6.7	1.44	\$1000	\$1600	\$2000	\$4000	

A-1.2.10.2 Poly(2-vinyl anthracene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8342-2VAn	5	2.0	\$1800	\$3500	\$4000	\$6000	
P7581B-2VAn	9.5	1.7	\$1800	\$3500	\$4000	\$6000	
P7581A-2VAn	26	1.9	\$1800	\$3500	\$4000	\$6000	

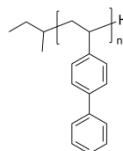
A-1.2.10.3 Poly(9-vinyl anthracene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6392-9VAn	1.2	1.8	\$600	\$1000	\$1800	\$3000	
P1254-9VAn	1.7	1.5	\$600	\$1000	\$1800	\$3000	

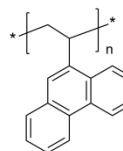
A-1.2.10.4 Poly(4-vinyl biphenyl)

CAS Number : 25232-08-0



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19854-4VBP	9.5	1.22	\$250	\$450	\$800	\$1500	
P19850-4VBP	30	1.4	\$250	\$450	\$800	\$1500	
P16047-4VBP	36.5	2.4	\$250	\$450	\$800	\$1500	
P19849-4VBP	75.5	1.06	\$250	\$450	\$800	\$1500	
P19864B-4VBP	114	1.6	\$250	\$450	\$800	\$1500	
P19864A-4VBP	120	1.3	\$250	\$450	\$800	\$1500	
P40030-VBP	126	1.22	\$250	\$450	\$800	\$1500	
P19864-4VBP	134.5	1.45	\$250	\$450	\$800	\$1500	
P19859-4VBP	139	1.14	\$250	\$450	\$800	\$1500	
P19853-4VBP	368	1.17	\$250	\$450	\$800	\$1500	
P19851-4VBP	530	1.5	\$250	\$450	\$800	\$1500	
P19913A-VBP	1955	1.3	\$250	\$450	\$800	\$1500	
P19862-4VBP	2900	1.15	\$250	\$450	\$800	\$1500	
P19913-VBP	4358.5	1.13	\$250	\$450	\$800	\$1500	

A-1.2.10.5 Poly(9-vinyl phenanthrene)

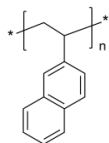


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1288-Vphe	2	1.4	\$200	\$300	\$500	\$1000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1279-Vphe	3	1.4	\$200	\$300	\$500	\$1000	
P1306-Vphe	6	6.0	\$200	\$300	\$500	\$1000	
P639-Vphe	6.8	1.13	\$200	\$300	\$500	\$1000	

A-1.2.11 Poly(vinyl naphthalene) family

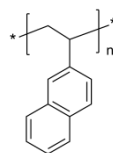
A-1.2.11.1 Poly(2-vinyl naphthalene), narrow dispersity ($M_w/M_n < 1.45$)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40698-2VN	2.5	1.09	\$300	\$400	\$500	\$1000	
P10986B-2VN	2.5	1.2	\$300	\$400	\$500	\$1000	
P10986A-2VN	3.2	1.35	\$300	\$400	\$500	\$1000	
P3382-2VN	5.9	1.17	\$300	\$400	\$500	\$1000	
P9503-2VN	6	1.17	\$300	\$400	\$500	\$1000	
P8386E-2VN	7	1.45	\$300	\$400	\$500	\$1000	
P3375-2VN	12	1.25	\$300	\$400	\$500	\$1000	
P8386D-2VN	17	1.2	\$300	\$400	\$500	\$1000	
P3376-2VN	18.4	1.08	\$300	\$400	\$500	\$1000	
P11030D-2VN	19	1.45	\$300	\$400	\$500	\$1000	
P8270A-2VN	21	1.4	\$300	\$400	\$500	\$1000	
P8386B-2VN	23	1.15	\$300	\$400	\$500	\$1000	
P3240A-2VN	27	1.15	\$300	\$400	\$500	\$1000	
P10928B-2VN	30	1.35	\$300	\$400	\$500	\$1000	
P10157F-2VN	33.5	1.5	\$300	\$400	\$500	\$1000	
P40337B-2VN	36	1.11	\$300	\$400	\$500	\$1000	
P40335A-2VN	36.5	1.08	\$300	\$400	\$500	\$1000	
P10992A-2VN	38	1.38	\$300	\$400	\$500	\$1000	
P40335F-2VN	39.5	1.36	\$300	\$400	\$500	\$1000	
P8386A-2VN	44	1.45	\$300	\$400	\$500	\$1000	
P10928-2VN	48	1.2	\$300	\$400	\$500	\$1000	
P11030C-2VN	50	1.3	\$300	\$400	\$500	\$1000	
P11018-2VN	52	1.35	\$300	\$400	\$500	\$1000	
P10992-2VN	53.5	1.28	\$300	\$400	\$500	\$1000	
P3240B-2VN	54	1.40	\$300	\$400	\$500	\$1000	
P11060-2VN	56	1.3	\$300	\$400	\$500	\$1000	
P3379-2VN	57	1.05	\$300	\$400	\$500	\$1000	
P3331-2VN	57	1.15	\$300	\$400	\$500	\$1000	
P11030B-2VN	72	1.44	\$300	\$400	\$500	\$1000	
P10157C-2VN	80	1.5	\$300	\$400	\$500	\$1000	
P11016-2VN	86	1.37	\$300	\$400	\$500	\$1000	
P3248-2VN	87	1.2	\$300	\$400	\$500	\$1000	
P10988A-2VN	87	1.25	\$300	\$400	\$500	\$1000	
P10157D-2VN	90	1.35	\$300	\$400	\$500	\$1000	
P11050E-2VN	93	1.37	\$300	\$400	\$500	\$1000	
P11062-2VN	93.5	1.35	\$300	\$400	\$500	\$1000	
P10157B-2VN	102	1.35	\$300	\$400	\$500	\$1000	
P8389-2VN	108	1.35	\$300	\$400	\$500	\$1000	
P11060H-2VN	114.5	1.06	\$300	\$400	\$500	\$1000	
P11095B-2VN	123	1.02	\$300	\$400	\$500	\$1000	
P11030E-2VN	123	1.02	\$300	\$400	\$500	\$1000	
P11051-2VN	118.5	1.22	\$300	\$400	\$500	\$1000	
P3383-2VN	125	1.06	\$300	\$400	\$500	\$1000	
P11060A-2VN	131	1.10	\$300	\$400	\$500	\$1000	
P10158C-2VN	135	1.3	\$300	\$400	\$500	\$1000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10993A-2VN	140	1.2	\$300	\$400	\$500	\$1000	
P11060D-2VN	145	1.3	\$300	\$400	\$500	\$1000	
P11060B-2VN	148	1.4	\$300	\$400	\$500	\$1000	
P10158B-2VN	154	1.24	\$300	\$400	\$500	\$1000	
P10157A-2VN	165	1.35	\$300	\$400	\$500	\$1000	
P40335E-2VN	167.5	1.4	\$300	\$400	\$500	\$1000	
P10158A-2VN	174	1.33	\$300	\$400	\$500	\$1000	
P10988-2VN	175	1.17	\$300	\$400	\$500	\$1000	
P40335D-2VN	190.5	1.4	\$300	\$400	\$500	\$1000	
P40331-2VN	195.5	1.11	\$300	\$400	\$500	\$1000	
P11060C-2VN	205	1.3	\$300	\$400	\$500	\$1000	
P11060E-2VN	215	1.3	\$300	\$400	\$500	\$1000	
P11050C-2VN	221	1.21	\$300	\$400	\$500	\$1000	
P40335-2VN	226	1.38	\$300	\$400	\$500	\$1000	
P3281-2VN	271	1.13	\$300	\$400	\$500	\$1000	
P10159D-2VN	290	1.30	\$300	\$400	\$500	\$1000	
P10156B-2VN	290	1.22	\$300	\$400	\$500	\$1000	
P11060F-2VN	294	1.22	\$300	\$400	\$500	\$1000	
P11050B-2VN	304	1.28	\$300	\$400	\$500	\$1000	
P11050A-2VN	312	1.33	\$300	\$400	\$500	\$1000	
P10159C-2VN	350	1.28	\$300	\$400	\$500	\$1000	
P10156A-2VN	354	1.28	\$300	\$400	\$500	\$1000	
P10159B-2VN	438	1.35	\$300	\$400	\$500	\$1000	
P10159A-2VN	450	1.33	\$300	\$400	\$500	\$1000	
P11010-2VN	476.5	1.3	\$300	\$400	\$500	\$1000	
P11013-2VN	914	1.28	\$300	\$400	\$500	\$1000	
P8387-2VN	1208	1.3	\$300	\$400	\$500	\$1000	

A-1.2.11.2 Poly(2-vinyl naphthalene), broad dispersity ($M_w/M_n > 1.5$)



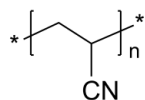
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3445A-2VN	1.8	1.7	\$100	\$150	\$200	\$400	
P6096-2VN	2.2	1.6	\$100	\$150	\$200	\$400	
P10928A-2VN	4	1.8	\$100	\$150	\$200	\$400	
P10994A-2VN	6.5	1.5	\$100	\$150	\$200	\$400	
P40701-2VN	7	2.3	\$100	\$150	\$200	\$400	
P40699-2VN	7.5	1.6	\$100	\$150	\$200	\$400	
P10987-2VN	8	3.2	\$100	\$150	\$200	\$400	
P10986C-2VN	8.5	1.5	\$100	\$150	\$200	\$400	
P10988F1-2VN	8.5	2.3	\$100	\$150	\$200	\$400	
P9504-2VN	12	2.2	\$100	\$150	\$200	\$400	
P3445C-2VN	14	2.5	\$100	\$150	\$200	\$400	
P11018B-2VN	18	4.0	\$100	\$150	\$200	\$400	
P10989-2VN	20	2.5	\$100	\$150	\$200	\$400	
P10987B-2VN	20	2	\$100	\$150	\$200	\$400	
P40337A-2VN	25	4.5	\$100	\$150	\$200	\$400	
P3445B-2VN	26	2.4	\$100	\$150	\$200	\$400	
P11013B-2VN	26	2.0	\$100	\$150	\$200	\$400	
P3378-2VN	28.5	2.3	\$100	\$150	\$200	\$400	
P587-2VN	30	1.7	\$100	\$150	\$200	\$400	
P10987A-2VN	30	2.2	\$100	\$150	\$200	\$400	
P11018A-2VN	31	1.5	\$100	\$150	\$200	\$400	
P10989B-2VN	40	2	\$100	\$150	\$200	\$400	
P8386C-2VN	43	2.4	\$100	\$150	\$200	\$400	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8270-2VN	45	1.6	\$100	\$150	\$200	\$400	
P3246-2VN	46	4.3	\$100	\$150	\$200	\$400	
P10990-2VN	52	2.9	\$100	\$150	\$200	\$400	
P571-2VN	54	1.7	\$100	\$150	\$200	\$400	
P11050D-2VN	59	1.8	\$100	\$150	\$200	\$400	
P10158D-2VN	59.5	1.6	\$100	\$150	\$200	\$400	
P40334A-2VN	64.5	1.7	\$100	\$150	\$200	\$400	
P3284-2VN	65	2.2	\$100	\$150	\$200	\$400	
P11013A-2VN	87	2.0	\$100	\$150	\$200	\$400	
P11030A-2VN	100	1.7	\$100	\$150	\$200	\$400	
P10159E-2VN	100	1.9	\$100	\$150	\$200	\$400	
P11010A-2VN	117	2.4	\$100	\$150	\$200	\$400	
P10989A-2VN	117	1.55	\$100	\$150	\$200	\$400	
P40335G-2VN	139	1.5	\$100	\$150	\$200	\$400	
P10992C-2VN	142	2.7	\$100	\$150	\$200	\$400	
P40334-2VN	199	1.55	\$100	\$150	\$200	\$400	
P10994-2VN	267	1.8	\$100	\$150	\$200	\$400	
P11050F-2VN	290	3.0	\$100	\$150	\$200	\$400	
P10992B-2VN	911	1.6	\$100	\$150	\$200	\$400	
P10992D-2VN	989	1.6	\$100	\$150	\$200	\$400	

A-1.2.12 Other hydrophobic homopolymers

A-1.2.12.1 Poly(acrylonitrile)

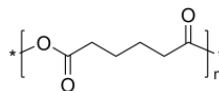
CAS Number : 25014-41-9



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16104A-AN	3.5	1.28	\$250	\$400	\$600	\$1000	
P16103-AN	4.5	1.27	\$250	\$400	\$600	\$1000	
P41246A-AN	5	1.23	\$250	\$400	\$600	\$1000	
P16104B-AN	5.5	1.25	\$250	\$400	\$600	\$1000	
P16104C-AN	6	1.2	\$250	\$400	\$600	\$1000	
P40200B-AN	7	1.2	\$250	\$400	\$600	\$1000	
P6067-AN	7.9	1.08	\$250	\$400	\$600	\$1000	
P41228C-AN	9	1.04	\$250	\$400	\$600	\$1000	
P41228A-AN	9	3.77	\$250	\$400	\$600	\$1000	
P40200A-AN	11.5	1.6	\$250	\$400	\$600	\$1000	
P16104D-AN	11.5	1.15	\$250	\$400	\$600	\$1000	
P41177-AN	14	1.08	\$250	\$400	\$600	\$1000	
P41228B-AN	14	2.6	\$250	\$400	\$600	\$1000	
P41203-AN	21	1.17	\$250	\$400	\$600	\$1000	
P6062-AN	25.8	1.13	\$250	\$400	\$600	\$1000	
P40200E-AN	30.5	1.6	\$250	\$400	\$600	\$1000	
P18379-AN	37	1.22	\$250	\$400	\$600	\$1000	
P40190-AN	42	2.1	\$250	\$400	\$600	\$1000	
P41241-AN	42.5	1.45	\$250	\$400	\$600	\$1000	
P40200D-AN	44.5	1.5	\$250	\$400	\$600	\$1000	
P18378-AN	88	1.3	\$250	\$400	\$600	\$1000	
P41147-AN	115	1.9	\$250	\$400	\$600	\$1000	
P41156-AN	160	1.8	\$250	\$400	\$600	\$1000	
P41145-AN	478.5	1.2	\$250	\$400	\$600	\$1000	
P41059-AN	625.5	1.12	\$250	\$400	\$600	\$1000	

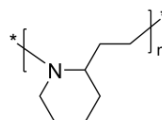
A-1.2.12.2 Poly(adipic anhydride)

CAS Number : 26776-26-1



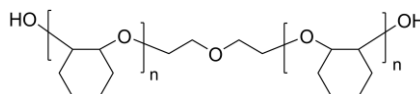
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4106-Aanh	3.4	-	\$150	\$250	\$400	\$1000	
P4105-Aanh	4.5	-	\$150	\$250	\$400	\$1000	
P4080-Aanh	5		\$150	\$250	\$400	\$1000	

A-1.2.12.3 Poly(1-azabicyclo[4.2.0]octane) or Polyconidine



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
Polyconidine			\$700	\$1200	\$1500	\$3000	

A-1.2.12.4 Poly(cyclohexene oxide), α,ω -bis(hydroxy)-terminated

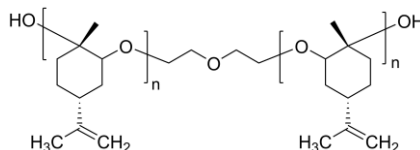


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41274-CHO	10	2.2	\$600	\$1000	\$1500	\$3000	
P41278-CHO	18	1.4	\$600	\$1000	\$1500	\$3000	

A-1.2.12.5 Poly(limonene oxide)

A-1.2.12.5.1 Poly(limonene oxide), α,ω -bis(hydroxy)-terminated

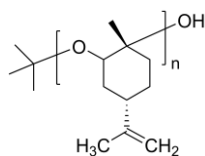
See also: Poly(limonene oxide), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41282-LimO	1.8	1.48	\$600	\$1000	\$1500	\$3000	
P41287-LimO	3.5	1.8	\$600	\$1000	\$1500	\$3000	
P41283-LimO	6	1.4	\$600	\$1000	\$1500	\$3000	
P41279-LimO	6.5	1.24	\$600	\$1000	\$1500	\$3000	

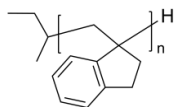
A-1.2.12.5.2 Poly(limonene oxide), ω -hydroxy-terminated

See also: Poly(limonene oxide), α,ω -bis(hydroxy)-terminated



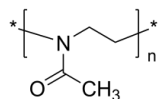
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41288-LimO	1.5	1.5	\$600	\$1000	\$1500	\$3000	

A-1.2.12.6 Poly(α -methyleneindane)



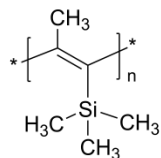
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19583B-MI	1.6	2.0	\$250	\$400	\$600	\$1000	
P19583A-MI	3.5	1.3	\$250	\$400	\$600	\$1000	
P19633-MI	4.5	1.15	\$250	\$400	\$600	\$1000	
P19631-MI	11	1.4	\$250	\$400	\$600	\$1000	
P19622A-MI	11.5	1.55	\$250	\$400	\$600	\$1000	
P19616-MI	27.5	1.45	\$250	\$400	\$600	\$1000	
P19583-MI	37	2.2	\$250	\$400	\$600	\$1000	
P19622-MI	45.5	1.19	\$250	\$400	\$600	\$1000	

A-1.2.12.7 Poly(2-methyl oxazoline)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4217-MeOXZ	22	1.27	\$100	\$150	\$250	\$600	

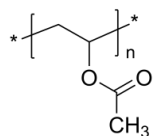
A-1.2.12.8 Poly(1-trimethylsilyl-1-propyne)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7113-TMSP	124	1.09	\$300	\$500	\$800	\$1500	Lot # P40770

A-1.2.12.9 Poly(vinyl acetate)

CAS Number : 9003-20-7

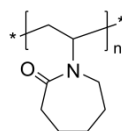


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6720-VAC	3.8	1.19	\$150	\$250	\$400	\$800	
P6716-VAC	5	1.40	\$150	\$250	\$400	\$800	
P6717-VAC	6.7	1.59	\$150	\$250	\$400	\$800	
P6718-VAC	10.6	1.69	\$150	\$250	\$400	\$800	
P6714-VAC	13.5	1.44	\$150	\$250	\$400	\$800	
P6719-VAC	24	1.50	\$150	\$250	\$400	\$800	
P8554-VAC	55	2.0	\$150	\$250	\$400	\$800	
P4649B-VAC	58	1.8	\$150	\$250	\$400	\$800	
P8558-VAC	72	1.8	\$150	\$250	\$400	\$800	
P18693A-VAC	85	3.5	\$150	\$250	\$400	\$800	
P4652C-VAC	112	2.2	\$150	\$250	\$400	\$800	
P19873-VAC	151	2.5	\$150	\$250	\$400	\$800	
P4652A-VAC	164	2.2	\$150	\$250	\$400	\$800	
P8558A-VAC	340	2.7	\$150	\$250	\$400	\$800	
P8545-VAC	1000	1.7	\$150	\$250	\$400	\$800	

A-1.2.12.10 Poly(N-vinyl caprolactam)

CAS Number : 25189-83-7

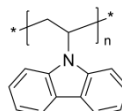
M_n column presents viscosity molecular weight. Solution viscosity was determined in water at 25 °C. Solution viscosity was determined in water at 25 °C.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4364A-NVCL	1.3	1.3	\$100	\$150	\$350	\$800	
P4364B-NVCL	1.8	1.3	\$100	\$150	\$350	\$800	
P13286B-NVCL	32	1.4	\$100	\$150	\$350	\$800	
P13286-NVCL	54	1.6	\$100	\$150	\$350	\$800	
P8993-NVCL	240	3.0	\$100	\$150	\$350	\$800	
P8984A-NVCL	266	4.6	\$100	\$150	\$350	\$800	
P8984B-NVCL	354	4.6	\$100	\$150	\$350	\$800	

A-1.2.12.11 Poly(N-vinyl carbazole)

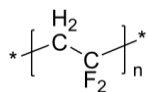
CAS Number : 25067-59-8



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11008-VK	41	2.55	\$80	\$90	\$100	\$200	
P9727-VK	42.5	3.7	\$80	\$90	\$100	\$200	
P9338-VK	99	3.4	\$80	\$90	\$100	\$200	
P2330-VK	101.8	1.79	\$80	\$90	\$100	\$200	
P1078-VK	110.8	2.18	\$80	\$90	\$100	\$200	
P8965-VK	190	4.0	\$80	\$90	\$100	\$200	
P8972-VK	356	2	\$80	\$90	\$100	\$200	
P8998-VK	380	1.6	\$80	\$90	\$100	\$200	
P6544-VK	700	1.80	\$80	\$90	\$100	\$200	
P8976-VK	800	1.6	\$80	\$90	\$100	\$200	
P9002-VK	1000	1.7	\$80	\$90	\$100	\$200	
P8979-VK	1041	1.6	\$80	\$90	\$100	\$200	
P8999-VK	1080	1.7	\$80	\$90	\$100	\$200	

A-1.2.12.12 Poly(vinylidene fluoride)

CAS Number : 24937-79-9

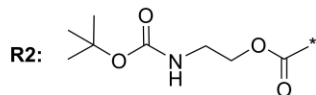
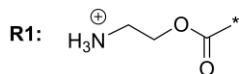
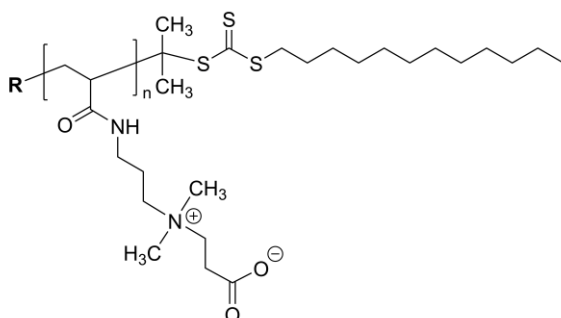


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9531-VF	65		\$200	\$350	\$500	\$800	

A-1.3 ZWITTERIONIC HOMOPOLYMERS

A-3.1 Poly(carboxybetaine acrylamide)

Dual-functional zwitterionic polymer prepared by RAFT.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41780D-CBAMD	4	1.3	\$700	\$900	\$1500	\$2800	R1
P41780-CBAMD	8.5	1.3	\$700	\$900	\$1500	\$2800	R1
P41780B- BOC-NH-CBAMD	8.5	1.3	\$700	\$900	\$1500	\$2800	R2

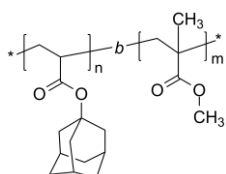
A-2 BLOCK COPOLYMERS

A-2.1 DIBLOCK COPOLYMERS

A-2.1.1 Poly(meth)acrylate based diblock copolymers

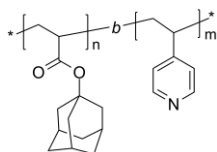
A-2.1.1.1 Poly([alkyl] acrylate) as block A in AB diblock copolymers

A-2.1.1.1.1 Poly(1-adamantyl acrylate)-b-poly(methyl methacrylate)



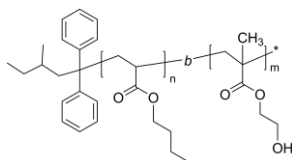
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40329-ADMAMMA	5-b-15	1.2	\$300	\$600	\$800	\$1800	
P40321-ADMAMMA	5-b-58	1.6	\$300	\$600	\$800	\$1800	
P40330-ADMAMMA	25-b-284	1.6	\$300	\$600	\$800	\$1800	

A-2.1.1.1.2 Poly(1-adamantyl acrylate)-b-poly(4-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40323-ADMA4VP	15-b-2	1.5	\$500	\$800	\$1200	\$2400	

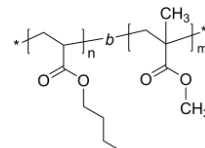
A-2.1.1.1.3 Poly(n-butyl acrylate)-b-poly(2-hydroxyethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19761A-nBuA-HEMA	5-b-24.5	1.29	\$300	\$500	\$800	\$1800	

A-2.1.1.1.4 Poly(n-butyl acrylate)-b-poly(methyl methacrylate)

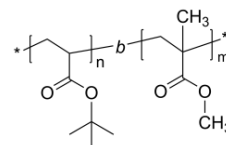
Also, see category: Poly(methyl methacrylate)-b-poly(n-butyl acrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1091-nBuAMMA	40.3-b-46.3	1.11	\$200	\$300	\$500	\$1000	

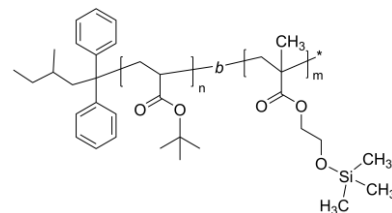
A-2.1.1.1.5 Poly(tet-butyl acrylate)-b-poly(methyl methacrylate)

Also, see category: Poly(methyl methacrylate)-b-poly(tert-butyl acrylate).



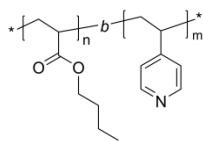
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8253-tBuAMMA	3.5-b-12	1.10	\$150	\$200	\$500	\$1000	
P8249-tBuAMMA	3.5-b-17	1.20	\$150	\$200	\$500	\$1000	
P830-tBuAMMA	4.6-b-3.2	1.08	\$150	\$200	\$500	\$1000	
P8248-tBuAMMA	6-b-9.5	1.17	\$150	\$200	\$500	\$1000	
P431-tBuAMMA	8.6-b-3.3	1.09	\$150	\$200	\$500	\$1000	
P7516-tBuAMMA	18-b-41	1.20	\$150	\$200	\$500	\$1000	
P432-tBuAMMA	18.4-b-3.1	1.03	\$150	\$200	\$500	\$1000	
P2384-tBuAMMA	20.2-b-4.5	1.12	\$150	\$200	\$500	\$1000	
P8250-tBuAMMA	40-b-24	1.2	\$150	\$200	\$500	\$1000	
P1090-tBuAMMA	71.8-b-86.3	1.09	\$150	\$200	\$500	\$1000	

A-2.1.1.1.6 Poly(tert-butyl acrylate)-b-poly(trimethylsiloxy-2-ethyl methacrylate)



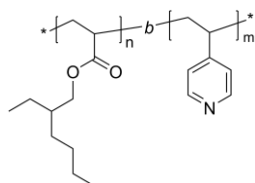
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19761-tBuA-HEMATMS	5-b-33.5	1.4	\$200	\$300	\$500	\$1000	

A-2.1.1.1.7 Poly(tert-butyl acrylate)-b-poly(4-vinylpyridine)



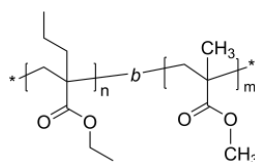
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1892-tBuA4VP	8-b-1.2	1.15	\$200	\$300	\$500	\$1000	
P1888-tBuA4VP	10.3-b-0.8	1.2	\$200	\$300	\$500	\$1000	

A-2.1.1.1.8 Poly(2-ethylhexyl acrylate)-b-poly(4-vinylpyridine)



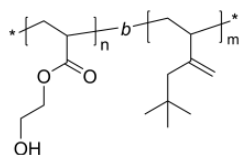
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1888-EtHA4VP	15-b-0.8	1.2	\$300	\$400	\$600	\$1200	

A-2.1.1.1.9 Poly(ethyl α -propyl acrylate)-b-poly(methyl methacrylate)



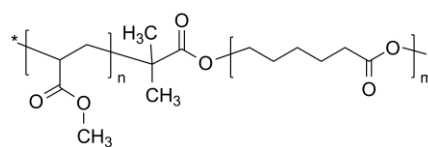
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5791-D EtPrAMMA	10-b-1.2	1.17	\$500	\$700	\$1200	\$2400	
P5791-C EtPrAMMA	10-b-12	1.2	\$500	\$700	\$1200	\$2400	
P5791-B EtPrAMMA	10-b-20	1.6	\$500	\$700	\$1200	\$2400	
P5791-A EtPrAMMA	10-b-330	1.55	\$500	\$700	\$1200	\$2400	

A-2.1.1.1.10 Poly(2-hydroxyethyl acrylate)-b-poly(neopentyl acrylate)



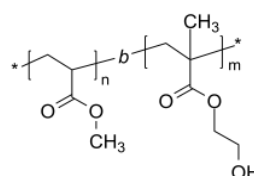
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2547-HEANPA	1.6-b-24.5	1.5	\$200	\$300	\$500	\$1000	
P2534-HEANPA	1.7-b-20.8	1.39	\$200	\$300	\$500	\$1000	
P2535-HEANPA	2.2-b-19.4	1.38	\$200	\$300	\$500	\$1000	

A-2.1.1.1.11 Poly(methyl acrylate)-b-poly(ϵ -caprolactone)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20007B5A-MACL	1.7-b-1.6	1.4	\$300	\$400	\$500	\$1000	

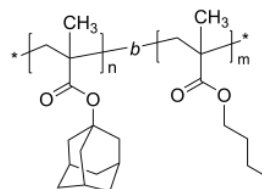
A-2.1.1.1.12 Poly(methyl acrylate)-b-poly(2-hydroxyethyl methacrylate)



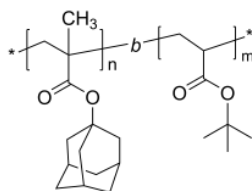
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16114B-MAHEMA	15-b-95	2.0	\$300	\$500	\$700	\$1200	
P40273B-MAHEMA	17.5-b-2.5	2.5	\$300	\$500	\$700	\$1200	
P40273E-MAHEMA	17.5-b-35.5	2.9	\$300	\$500	\$700	\$1200	
P40299B-MAHEMA	20.5-b-6	1.56	\$300	\$500	\$700	\$1200	
P40299D-MAHEMA	20.5-b-20	1.6	\$300	\$500	\$700	\$1200	
P40299G-MAHEMA	20.5-b-24.5	1.7	\$300	\$500	\$700	\$1200	
P40299A-MAHEMA	20.5-b-32.5	1.56	\$300	\$500	\$700	\$1200	
P40299E-MAHEMA	20.5-b-42.5	3.0	\$300	\$500	\$700	\$1200	
P16025-2-MAHEMA	21-b-3	2.4	\$300	\$500	\$700	\$1200	
P16114A-MAHEMA	21-b-159.5	1.58	\$300	\$500	\$700	\$1200	
P40273C-MAHEMA	24-b-1.5	3.2	\$300	\$500	\$700	\$1200	
P40309-MAHEMA	34-b-12.5	2.5	\$300	\$500	\$700	\$1200	
P40273D-MAHEMA	34.5-b-39	2.2	\$300	\$500	\$700	\$1200	
P16114C-MAHEMA	89-b-22	2.0	\$300	\$500	\$700	\$1200	

A-2.1.1.2 Poly(adamantyl methacrylate) as block A in AB diblock copolymers

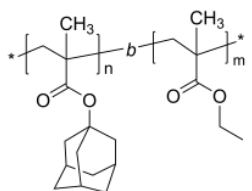
A-2.1.1.2.1 Poly(1-adamantyl methacrylate)-b-poly(n-butyl methacrylate)



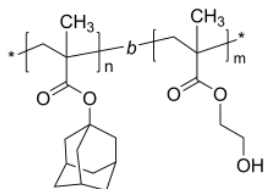
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9383-ADMMAnBuMA	16-b-13	1.4	\$500	\$700	\$1000	\$2000	

A-2.1.1.2.2 Poly(1-adamantyl methacrylate)-b-poly(tert-butyl acrylate)


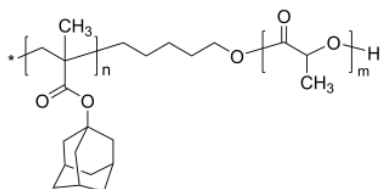
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13257-ADMMAtBuA	1.5-b-3.5	1.15	\$350	\$600	\$1000	\$2000	
P13255-ADMMAtBuA	2-b-2.5	1.15	\$350	\$600	\$1000	\$2000	

A-2.1.1.2.3 Poly(1-adamantyl methacrylate)-b-poly(ethyl methacrylate)


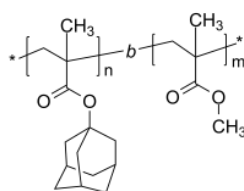
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9385-ADMMAtEMA	5-b-12	1.25	\$350	\$600	\$1000	\$1500	

A-2.1.1.2.4 Poly(1-adamantyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)


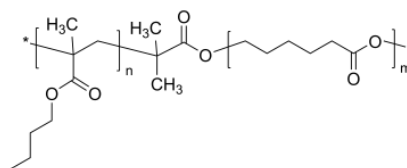
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9386-ADMMAtHEMA	3-b-2.5	1.13	\$500	\$700	\$1000	\$2000	
P9384-ADMMAtHEMA	9-b-9	1.25	\$500	\$700	\$1000	\$2000	

A-2.1.1.2.5 Poly(1-adamantyl methacrylate)-b-poly(D,L-lactide)


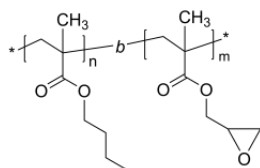
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9421-ADMMAtALA	4-b-16	3.0	\$500	\$700	\$1000	\$2000	DL-form
P9420-ADMMAtALA	4-b-30	1.6	\$500	\$700	\$1000	\$2000	DL-form

A-2.1.1.2.6 Poly(1-adamantyl methacrylate)-b-poly(methyl methacrylate)


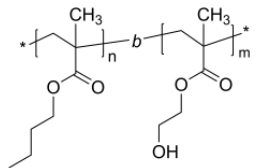
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13207B-ADMMAMMA	1-b-3	1.2	\$300	\$500	\$800	\$1800	
P13207A-ADMMAMMA	1-b-6	1.10	\$300	\$500	\$800	\$1800	
P13227-ADMMAMMA	6-b-7	1.15	\$300	\$500	\$800	\$1800	
P13228-ADMMAMMA	15-b-24	1.10	\$300	\$500	\$800	\$1800	
P13226-ADMMAMMA	15-b-16	1.8	\$300	\$500	\$800	\$1800	

A-2.1.1.3 Poly(butyl methacrylate) as block A in AB diblock copolymer
A-2.1.1.3.1 Poly(n-butyl methacrylate)-b-poly(ε-caprolactone)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20007B3A-nBuMAcL	2.6-b-1.6	1.4	\$300	\$500	\$700	\$1500	

A-2.1.1.3.2 Poly(n-butyl methacrylate)-b-poly(glycidyl methacrylate)


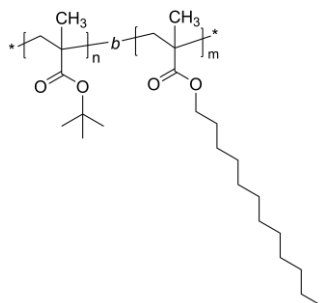
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6807-nBuMAGMA	7.2-b-0.83	1.41	\$300	\$500	\$800	\$1500	
P6809-nBuMAGMA	9.5-b-5.3	1.49	\$300	\$500	\$800	\$1500	
P6811-nBuMAGMA	12.8-b-7.4	1.24	\$300	\$500	\$800	\$1500	
P6808-nBuMAGMA	13-b-3.0	1.36	\$300	\$500	\$800	\$1500	
P6810-nBuMAGMA	17.1-b-8.1	1.28	\$300	\$500	\$800	\$1500	
P9471-nBuMAGMA	23-b-8.0	1.07	\$300	\$500	\$800	\$1500	
P6812-nBuMAGMA	36-b-23.2	1.34	\$300	\$500	\$800	\$1500	

A-2.1.1.3.3 Poly(n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5692-nBuMAHEMA	12-b-13	1.15	\$300	\$500	\$800	\$1500	
P5924-nBuMAHEMA	18-b-2	1.5	\$300	\$500	\$800	\$1500	
P5957-nBuMAHEMA	18-b-7	1.3	\$300	\$500	\$800	\$1500	
P5691-nBuMAHEMA	18-b-7.8	1.13	\$300	\$500	\$800	\$1500	
P5905-1-nBuMAHEMA	18-b-12	1.15	\$300	\$500	\$800	\$1500	
P5905-2-nBuMAHEMA	18-b-19	1.15	\$300	\$500	\$800	\$1500	
P5950-nBuMAHEMA	20-b-5	1.15	\$300	\$500	\$800	\$1500	
P5938-nBuMAHEMA	21-b-6.5	1.15	\$300	\$500	\$800	\$1500	
P5930-nBuMAHEMA	21-b-9.5	1.20	\$300	\$500	\$800	\$1500	
P5943-nBuMAHEMA	22-b-1	1.25	\$300	\$500	\$800	\$1500	
P5906-1-nBuMAHEMA	22-b-4.5	1.15	\$300	\$500	\$800	\$1500	
P5906-2-nBuMAHEMA	22-b-12	1.15	\$300	\$500	\$800	\$1500	
P6755-nBuMAHEMA	22-b-20	1.10	\$300	\$500	\$800	\$1500	
P5910-1-nBuMAHEMA	23-b-3.5	1.18	\$300	\$500	\$800	\$1500	
P5910-2-nBuMAHEMA	23-b-6.5	1.18	\$300	\$500	\$800	\$1500	
P5931-nBuMAHEMA	23-b-8	1.15	\$300	\$500	\$800	\$1500	
P5693-nBuMAHEMA	23-b-14	1.15	\$300	\$500	\$800	\$1500	
P5908-1-nBuMAHEMA	25-b-7	1.18	\$300	\$500	\$800	\$1500	
P13147-nBuMAHEMA	25-b-22	1.15	\$300	\$500	\$800	\$1500	
P10803-nBuMAHEMA	25-b-23	1.18	\$300	\$500	\$800	\$1500	
P5914-1-nBuMAHEMA	26-b-0.8	1.18	\$300	\$500	\$800	\$1500	
P5914-nBuMAHEMA	26-b-12	1.18	\$300	\$500	\$800	\$1500	
P5909-nBuMAHEMA	27-b-0.6	1.15	\$300	\$500	\$800	\$1500	
P5939-nBuMAHEMA	28-b-1	1.8	\$300	\$500	\$800	\$1500	
P5952-nBuMAHEMA	30-b-1	1.15	\$300	\$500	\$800	\$1500	
P5968-nBuMAHEMA	30-b-10	1.20	\$300	\$500	\$800	\$1500	
P10471-nBuMAHEMA	30-b-19	1.18	\$300	\$500	\$800	\$1500	
P5951-nBuMAHEMA	33-b-1	1.18	\$300	\$500	\$800	\$1500	
P5933-nBuMAHEMA	35-b-4	1.20	\$300	\$500	\$800	\$1500	
P5932-nBuMAHEMA	35-b-4	1.2	\$300	\$500	\$800	\$1500	
P5956-nBuMAHEMA	35-b-15	1.15	\$300	\$500	\$800	\$1500	
P5913-nBuMAHEMA	35-b-0.6	1.16	\$300	\$500	\$800	\$1500	
P10553-nBuMAHEMA	39-b-10	1.25	\$300	\$500	\$800	\$1500	
P6756-nBuMAHEMA	39-b-22	1.09	\$300	\$500	\$800	\$1500	
P10555-nBuMAHEMA	39.3-b-10	1.25	\$300	\$500	\$800	\$1500	
P10554-nBuMAHEMA	40-b-11	1.18	\$300	\$500	\$800	\$1500	
P10556-nBuMAHEMA	41.5-b-5	1.18	\$300	\$500	\$800	\$1500	
P5953-nBuMAHEMA	44-b-37	1.25	\$300	\$500	\$800	\$1500	
P10470-nBuMAHEMA	45-b-31	1.25	\$300	\$500	\$800	\$1500	
P5929-nBuMAHEMA	50-b-4.5	1.18	\$300	\$500	\$800	\$1500	
P5971-nBuMAHEMA	65-b-2	1.5	\$300	\$500	\$800	\$1500	
P5056-nBuMAHEMA	65-b-2	1.8	\$300	\$500	\$800	\$1500	
P5934-nBuMAHEMA	70-b-1.5	1.50	\$300	\$500	\$800	\$1500	
P5948-nBuMAHEMA	80-b-1	1.3	\$300	\$500	\$800	\$1500	
P5061-nBuMAHEMA	190-b-3.5	1.14	\$300	\$500	\$800	\$1500	

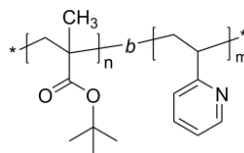
A-2.1.1.3.4 Poly(tert-butyl methacrylate)-b-poly(lauryl methacrylate)

Synonym: Poly(tert-butyl methacrylate)-b-poly(dodecyl methacrylate).



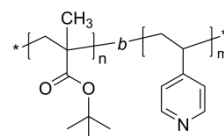
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8580-tBuMALMA	5-b-4	1.3	\$300	\$400	\$700	\$1500	

A-2.1.1.3.5 Poly(tert-butyl methacrylate)-b-poly(2-vinyl pyridine)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6232-tBuMA2VP	1.9-b-1.9	1.18	\$250	\$400	\$700	\$1500	
P4352-tBuMA2VP	15-b-70	1.4	\$250	\$400	\$700	\$1500	
P943-tBuMA2VP	50.9-b-162	1.09	\$250	\$400	\$700	\$1500	

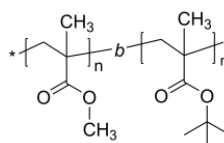
A-2.1.1.3.6 Poly(tert-butyl methacrylate)-b-poly(4-vinyl pyridine)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41141-tBuMA4VP	72-b-86	1.3	\$300	\$500	\$700	\$1500	
P41836-tBuMA4VP	82.5-b-6	1.15	\$300	\$500	\$700	\$1500	
P41834-tBuMA4VP	82.5-b-12	1.3	\$300	\$500	\$700	\$1500	
P41840-tBuMA4VP	88-b-30	1.12	\$300	\$500	\$700	\$1500	
P41138-tBuMA4VP	104-b-65	1.25	\$300	\$500	\$700	\$1500	
P41142-tBuMA4VP	114-b-77	1.23	\$300	\$500	\$700	\$1500	
P9733-tBuMA4VP	115-b-41	1.15	\$300	\$500	\$700	\$1500	
P9734-tBuMA4VP	120-b-110	1.15	\$300	\$500	\$700	\$1500	

A-2.1.1.4 Poly(methyl methacrylate) as block A in AB diblock copolymers

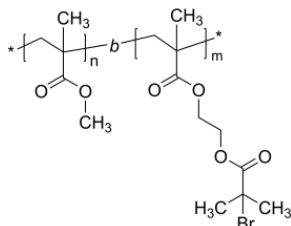
A-2.1.1.4.1 Poly(methyl methacrylate)-b-poly(acrylonitrile)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41245A-MMAACN	3-b-25	1.27	\$350	\$600	\$1000	\$2000	
P41153-MMAACN	3-b-80	2.3	\$350	\$600	\$1000	\$2000	
P41048-MMAACN	6-b-25	1.6	\$350	\$600	\$1000	\$2000	
P41055-MMAACN	6-b-205	1.9	\$350	\$600	\$1000	\$2000	
P41177A-MMAACN	6.5-b-14	2.0	\$350	\$600	\$1000	\$2000	
P41032-MMAACN	7-b-111	2.0	\$350	\$600	\$1000	\$2000	
P41247-MMAACN	10-b-14.5	1.45	\$350	\$600	\$1000	\$2000	
P41247A-MMAACN	10-b-14.5	1.5	\$350	\$600	\$1000	\$2000	
P41208-MMAACN	10-b-19.5	1.3	\$350	\$600	\$1000	\$2000	
P14418-MMAACN	11-b-0.3	1.2	\$350	\$600	\$1000	\$2000	
P14416-MMAACN	11-b-1.0	1.2	\$350	\$600	\$1000	\$2000	

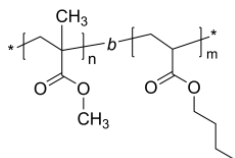
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14417-MMAACN	11-b-1.1	1.2	\$350	\$600	\$1000	\$2000	
P41244-MMAACN	11-b-12	1.37	\$350	\$600	\$1000	\$2000	
P14420A-MMAACN	11-b-32	1.35	\$350	\$600	\$1000	\$2000	
P41165-MMAACN	12-b-14	1.25	\$350	\$600	\$1000	\$2000	
P18299A-MMAACN	14-b-8.7	1.25	\$350	\$600	\$1000	\$2000	
P41230-MMAACN	14-b-11	3.3	\$350	\$600	\$1000	\$2000	
P40191-MMAACN	14.5-b-11.5	1.25	\$350	\$600	\$1000	\$2000	
P41151A-MMAACN	17-b-13	2.9	\$350	\$600	\$1000	\$2000	
P41151-MMAACN	17-b-113	1.5	\$350	\$600	\$1000	\$2000	
P41205-MMAACN	18-b-23.5	1.4	\$350	\$600	\$1000	\$2000	
P41233-MMAACN	20-b-15	2.7	\$350	\$600	\$1000	\$2000	
P41211-MMAACN	20-b-19.5	1.5	\$350	\$600	\$1000	\$2000	
P41213-MMAACN	22-b-19.5	1.5	\$350	\$600	\$1000	\$2000	
P41150A-MMAACN	27.5-b-50	1.7	\$350	\$600	\$1000	\$2000	
P41229-MMAACN	29.5-b-2	1.27	\$350	\$600	\$1000	\$2000	
P41245-MMAACN	31-b-25	1.27	\$350	\$600	\$1000	\$2000	
P41152-MMAACN	37-b-29	2.0	\$350	\$600	\$1000	\$2000	
P41222-MMAACN	42-b-6	1.38	\$350	\$600	\$1000	\$2000	
P41299-MMAACN	42-b-408	1.9	\$350	\$600	\$1000	\$2000	
P40056-MMAACN	43-b-197	1.45	\$350	\$600	\$1000	\$2000	
P41063A-MMAACN	56-b-31	2.5	\$350	\$600	\$1000	\$2000	
P41063-MMAACN	72-b-69	1.7	\$350	\$600	\$1000	\$2000	
P41014-MMAACN	102-b-8.5	2.4	\$350	\$600	\$1000	\$2000	
P41039-MMAACN	113-b-35	1.6	\$350	\$600	\$1000	\$2000	
P41062-MMAACN	160-b-225	1.2	\$350	\$600	\$1000	\$2000	
P41046-MMAACN	270-b-22	1.3	\$350	\$600	\$1000	\$2000	

A-2.1.1.4.2 Poly(methyl methacrylate)-b-poly(2-[2-bromoisobutyryloxy]-ethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5713-MMABrIEMA	1-b-1	1.3	\$300	\$500	\$800	\$1500	
P5705-MMABrIEMA	5.5-b-2.5	1.20	\$300	\$500	\$800	\$1500	
P5848-MMABrIEMA	6-b-2.6	1.25	\$300	\$500	\$800	\$1500	
P13037-MMABrIEMA	6.5-b-1.5	1.12	\$300	\$500	\$800	\$1500	

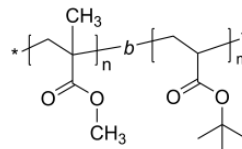
A-2.1.1.4.3 Poly(methyl methacrylate)-b-poly(n-butyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10432-MMAAnBuA	24-b-44.5	1.15	\$250	\$400	\$700	\$1500	
P1091-MMAAnBuA	46.3-b-40.3	1.11	\$250	\$400	\$700	\$1500	

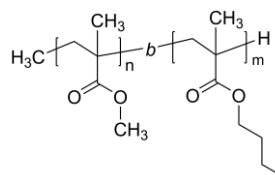
A-2.1.1.4.4 Poly(methyl methacrylate)-b-poly(tert-butyl acrylate)

Initiator moiety is attached to the PMMA block.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P435-MMAAtBuA	4.5-b-6	1.08	\$250	\$400	\$700	\$1500	
P8345-MMAAtBuA	6-b-10.5	2.0	\$250	\$400	\$700	\$1500	
P835-MMAAtBuA	6.2-b-7.8	1.07	\$250	\$400	\$700	\$1500	
P2388-MMAAtBuA	7.4-b-43.5	1.07	\$250	\$400	\$700	\$1500	
P829-MMAAtBuA	8.3-b-10.4	1.05	\$250	\$400	\$700	\$1500	
P8253-MMAAtBuA	12-b-3.5	1.10	\$250	\$400	\$700	\$1500	
P9046-MMAAtBuA	13-b-180	1.25	\$250	\$400	\$700	\$1500	
P8249-MMAAtBuA	17-b-3.5	1.20	\$250	\$400	\$700	\$1500	
P1425-MMAAtBuA	18.3-b-80	1.15	\$250	\$400	\$700	\$1500	
P4982-MMAAtBuA	19-b-38	1.2	\$250	\$400	\$700	\$1500	
P18626B-MMAAtBuA	21.5-b-3	1.07	\$250	\$400	\$700	\$1500	
P18627-MMAAtBuA	22.5-b-2.6	1.08	\$250	\$400	\$700	\$1500	
P8250-MMAAtBuA	24-b-40	1.2	\$250	\$400	\$700	\$1500	
P9047-MMAAtBuA	25-b-200	1.4	\$250	\$400	\$700	\$1500	
P18625-MMAAtBuA	25.7-b-4.2	1.09	\$250	\$400	\$700	\$1500	
P6357-MMAAtBuA	27-b-29.5	1.2	\$250	\$400	\$700	\$1500	
P6356-MMAAtBuA	27-b-30	1.76	\$250	\$400	\$700	\$1500	
P18624-MMAAtBuA	32.3-b-6.5	1.06	\$250	\$400	\$700	\$1500	
P18623-MMAAtBuA	34-b-6	1.08	\$250	\$400	\$700	\$1500	
P8254-MMAAtBuA	34-20	1.15	\$250	\$400	\$700	\$1500	
P18626A-MMAAtBuA	37.5-b-3.5	1.09	\$250	\$400	\$700	\$1500	
P4981-MMAAtBuA	38-b-50	1.2	\$250	\$400	\$700	\$1500	
P7516-MMAAtBuA	41-b-18	1.2	\$250	\$400	\$700	\$1500	
P18622-MMAAtBuA	50-b-9.5	1.13	\$250	\$400	\$700	\$1500	
P4986-MMAAtBuA	65-b-120	1.15	\$250	\$400	\$700	\$1500	

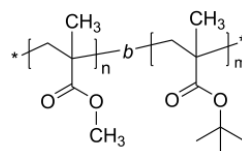
A-2.1.1.4.5 Poly(methyl methacrylate)-b-poly(n-butyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19819-MMAAnBuMA	1.7-b-3	1.15	\$250	\$400	\$700	\$1500	

A-2.1.1.4.6 Poly(methyl methacrylate)-b-poly(tert-butyl methacrylate)

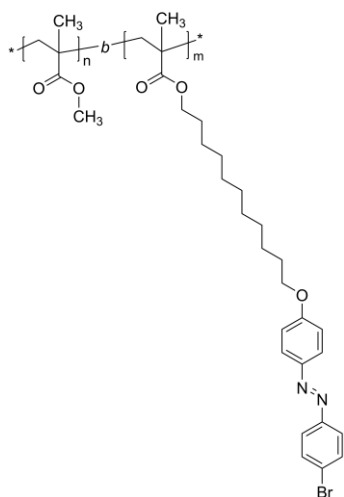
CAS Number : 25608-33-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8423-MMAAtBuMA	0.6-b-6	1.17	\$250	\$400	\$700	\$1500	
P1199-MMAAtBuMA	3.2-b-3.8	1.11	\$250	\$400	\$700	\$1500	
P8424-MMAAtBuMA	4-b-12	1.10	\$250	\$400	\$700	\$1500	
P8421-MMAAtBuMA	6.5-b-5.4	1.16	\$250	\$400	\$700	\$1500	
P8422-MMAAtBuMA	6.7-b-1.3	1.17	\$250	\$400	\$700	\$1500	
P1200-MMAAtBuMA	7.2-b-10.2	1.08	\$250	\$400	\$700	\$1500	
P8435-MMAAtBuMA	8-b-8.5	1.10	\$250	\$400	\$700	\$1500	
P8402-MMAAtBuMA	8-b-22	1.09	\$250	\$400	\$700	\$1500	
P8392-MMAAtBuMA	10-b-24	1.06	\$250	\$400	\$700	\$1500	
P8391-MMAAtBuMA	15-b-18.5	1.06	\$250	\$400	\$700	\$1500	
P8425-MMAAtBuMA	20-b-11	1.12	\$250	\$400	\$700	\$1500	
P8426-MMAAtBuMA	39-b-14	1.12	\$250	\$400	\$700	\$1500	
P6006-MMAAtBuMA	66.5-b-83	1.12	\$250	\$400	\$700	\$1500	
P330-MMAAtBuMA	70.7-b-84.8	1.18	\$250	\$400	\$700	\$1500	
P333-MMAAtBuMA	85-b-29.9	1.13	\$250	\$400	\$700	\$1500	
P328-MMAAtBuMA	281.5-b-49	1.18	\$250	\$400	\$700	\$1500	

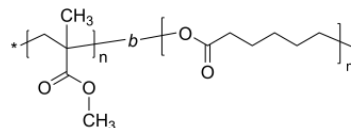
A-2.1.1.4.7 Poly(methyl methacrylate)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate)

Abbreviation: Poly(MMA-b-AzoMA)



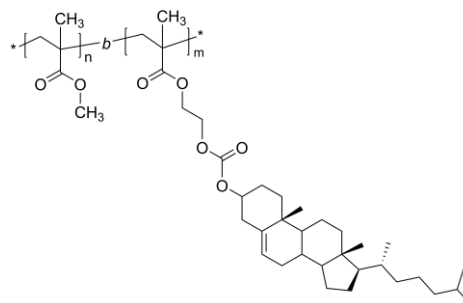
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5661-MMAAzoMA	7-b-2.5	1.15	\$500	\$800	\$1500	\$2800	
P5853-MMAAzoMA	9-b-2	1.2	\$500	\$800	\$1500	\$2800	
P9487-AzoMAMMA	42-b-11	1.08	\$500	\$800	\$1500	\$2800	
P9491-AzoMAMMA	55-b-15	1.08	\$500	\$800	\$1500	\$2800	

A-2.1.1.4.8 Poly(methyl methacrylate)-b-poly(ϵ -caprolactone)



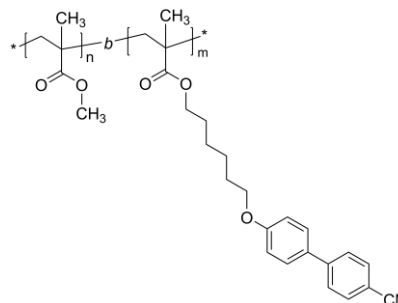
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10467A-MMAACL	5-b-10	1.10	\$250	\$400	\$600	\$1200	
P10467F3-MMAACL	5-b-40	1.6	\$250	\$400	\$600	\$1200	
P10467F5-MMAACL	5-b-50	1.6	\$250	\$400	\$600	\$1200	
P10467F8-MMAACL	10-b-20	1.8	\$250	\$400	\$600	\$1200	
P10467F7-MMAACL	10-b-19	1.38	\$250	\$400	\$600	\$1200	
P10467C-MMAACL	16.5-b-9	1.43	\$250	\$400	\$600	\$1200	
P10467F4-MMAACL	20-b-30	1.6	\$250	\$400	\$600	\$1200	

A-2.1.1.4.9 Poly(methyl methacrylate)-b-poly(2-[cholesteryl formate]-oxyethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2747-MMAHEMAC	24.3-b-68	1.07	\$300	\$500	\$800	\$1500	

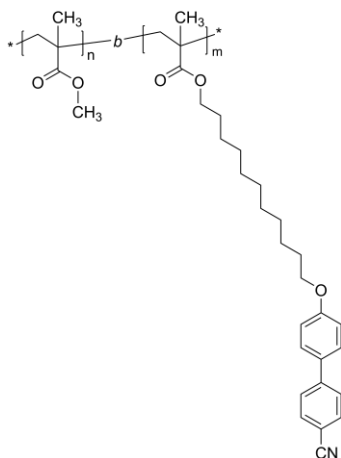
A-2.1.1.4.10 Poly(methyl methacrylate)-b-poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8961-MMA4CNBPMA	7.5-b-2.5	1.13	\$300	\$500	\$800	\$1800	
P8962-MMA4CNBPMA	27-b-3	1.15	\$300	\$500	\$800	\$1800	

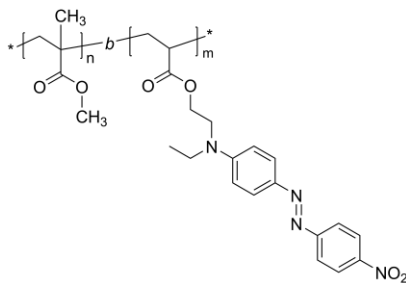


A-2.1.1.4.11 Poly(methyl methacrylate)-b-poly(11-[4'-cyanobiphenyl-4-yloxy]-undecyl methacrylate)



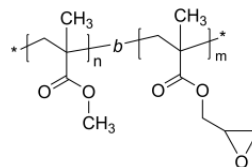
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14401-MMA-4CNBP-11CMA	9-b-2	1.35	\$500	\$800	\$1000	\$1800	
P10817-MMA-4CNBP-11CMA	11-b-4.5	1.20	\$500	\$800	\$1000	\$1800	
P10781-MMA-4CNBP-11CMA	11-b-5.5	1.25	\$500	\$800	\$1000	\$1800	
P10819A-MMA-4CNBP-11CMA	11-b-8	1.17	\$500	\$800	\$1000	\$1800	
P10791-MMA-4CNBP-11CMA	11-b-9	1.25	\$500	\$800	\$1000	\$1800	
P10832-MMA-4CNBP-11CMA	11-b-22	1.3	\$500	\$800	\$1000	\$1800	
P10818-MMA-4CNBP-11CMA	11-b-23	1.30	\$500	\$800	\$1000	\$1800	
P10819-MMA-4CNBP-11CMA	11-b-33	1.3	\$500	\$800	\$1000	\$1800	

A-2.1.1.4.12 Poly(methyl methacrylate)-b-poly(Disperse Red 1 acrylate)



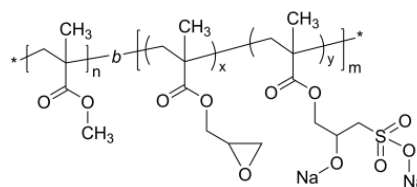
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5156-MMADR1A	4.6-b-60	1.05	\$300	\$500	\$700	\$1500	
P6733-MMADR1A	6-b-85	1.25	\$300	\$500	\$700	\$1500	

A-2.1.1.4.13 Poly(methyl methacrylate)-b-poly(glycidyl methacrylate)



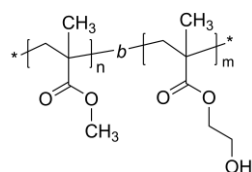
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18477-MMAGMA	4.2-b-15.5	1.4	\$300	\$500	\$700	\$1500	
P18479-MMAGMA	4.8-b-32	1.24	\$300	\$500	\$700	\$1500	
P19821-MMAGMA	5.5-b-1.8	1.25	\$300	\$500	\$700	\$1500	
P18478-MMAGMA	5.5-b-14.5	1.32	\$300	\$500	\$700	\$1500	
P18473-MMAGMA	6.7-b-9.5	3.5	\$300	\$500	\$700	\$1500	
P14427-MMAGMA	9.5-b-32.5	1.18	\$300	\$500	\$700	\$1500	
P18474-MMAGMA	14-b-40	1.27	\$300	\$500	\$700	\$1500	
P14430-MMAGMA	18.3-b-8	1.17	\$300	\$500	\$700	\$1500	

A-2.1.1.4.14 Poly(methyl methacrylate)-b-poly(glycidyl methacrylate sodium salt)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18477B-MMAGMA-Na2SO3	4.2-b-24.5 (before sulfonation: 15.5)	1.4	\$300	\$500	\$700	\$1500	d(SO ₃ H) =70%

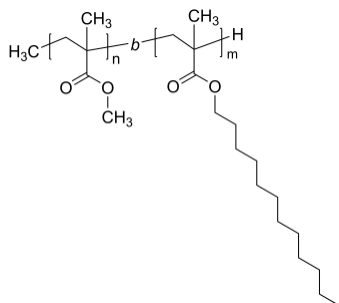
A-2.1.1.4.15 Poly(methyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13151-MMAHEMA	15-b-4.7	1.25	\$300	\$500	\$800	\$1500	
P6603-MMAHEMA	17-b-17.5	1.20	\$300	\$500	\$800	\$1500	
P13149A-MMAHEMA	20-b-12.5	1.15	\$300	\$500	\$800	\$1500	
P13149-MMAHEMA	20-b-21	1.15	\$300	\$500	\$800	\$1500	
P13152A-MMAHEMA	24-b-15	1.18	\$300	\$500	\$800	\$1500	
P13152-MMAHEMA	24-b-16	1.18	\$300	\$500	\$800	\$1500	
P5699-MMAHEMA	24-b-17	1.09	\$300	\$500	\$800	\$1500	
P40269-MMAHEMA	28-b-63	1.27	\$300	\$500	\$800	\$1500	
P6602-MMAHEMA	33-b-13.5	1.15	\$300	\$500	\$800	\$1500	
P9235-MMAHEMA	43-b-15	1.13	\$300	\$500	\$800	\$1500	
P40261-MMAHEMA	57-b-146	1.9	\$300	\$500	\$800	\$1500	
P40268-MMAHEMA	65-b-3	1.22	\$300	\$500	\$800	\$1500	

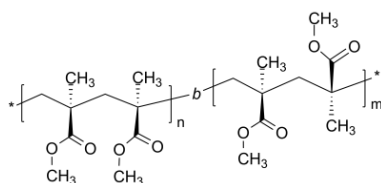
A-2.1.1.4.16 Poly(methyl methacrylate)-b-poly(lauryl methacrylate)

Synonym: Poly(methyl methacrylate)-b-poly(dodecyl methacrylate).



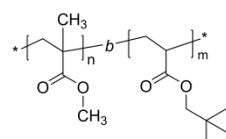
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19822-MMALMA	1-b-3.5	1.10	\$300	\$500	\$800	\$1500	
P19818-MMALMA	2.5-b-2.6	1.10	\$300	\$500	\$800	\$1500	
P19815-MMALMA	2.7-b-3	1.24	\$300	\$500	\$800	\$1500	

A-2.1.1.4.17 Poly(methyl methacrylate, isotactic)-b-poly(methyl methacrylate, syndiotactic)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3877-MMAiMMA	18.5-b-10	1.25	\$300	\$500	\$800	\$1500	
P19410-MMAiMMA	77-b-12	1.25	\$300	\$500	\$800	\$1500	

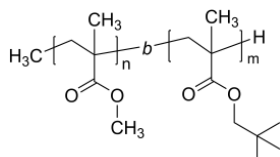
A-2.1.1.4.18 Poly(methyl methacrylate)-b-poly(neopentyl acrylate)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2533-MMANPA	16-b-7	1.25	\$300	\$500	\$800	\$1500	

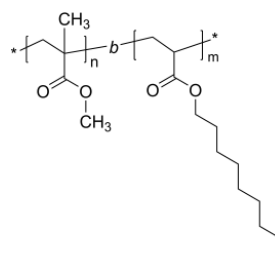
A-2.1.1.4.19 Poly(methyl methacrylate)-b-poly(neopentyl methacrylate)

See also category: Poly(neopentyl methacrylate)-b-poly(methyl methacrylate)



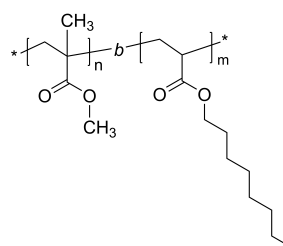
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19820-MMANPMA	1.5-b-0.8	1.1	\$300	\$500	\$800	\$1500	

A-2.1.1.4.20 Poly(methyl methacrylate)-b-poly(n-nonyl acrylate)



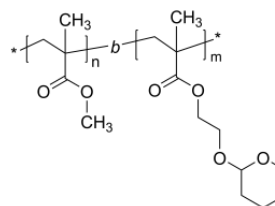
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9046A-MMANA	13-b-203	1.25	\$300	\$500	\$800	\$1500	

A-2.1.1.4.21 Poly(methyl methacrylate)-b-poly(n-octyl acrylate)



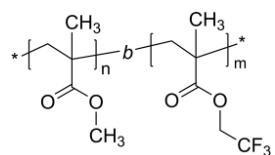
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4985-MMAOCA	38-b-100	1.2	\$300	\$500	\$800	\$1500	
P8001-MMAOCA	65-b-175	1.18	\$300	\$500	\$800	\$1500	

A-2.1.1.4.22 Poly(methyl methacrylate)-b-poly(2-[tetrahydro-2H-pyran-2-yloxy]-ethyl methacrylate)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3991-MMAHEMATHP	23-b-8	1.17	\$300	\$500	\$800	\$1500	

A-2.1.1.4.23 Poly(methyl methacrylate)-b-poly(2,2,2-trifluoroethyl methacrylate)

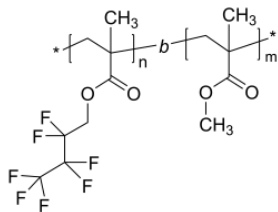


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3824-MMAMATRIFE	6-b-10	1.13	\$300	\$700	\$1000	\$1800	
P6633-MMAMATRIFE	6.9-b-16.6	1.60	\$300	\$700	\$1000	\$1800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19165- MMAMATRIFE	46-b-22	1.27	\$300	\$700	\$1000	\$1800	

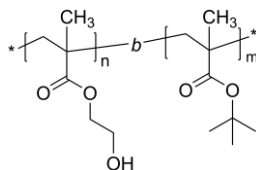
A-2.1.1.5 Other poly([alkyl] methacrylate) as block A in AB diblock copolymers

A-2.1.1.5.1 Poly(2,2,3,3,4,4,4-heptafluorobutyl methacrylate)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20200- 7FBuMAMMA	18-b-20	1.3	\$500	\$700	\$1000	\$1500	

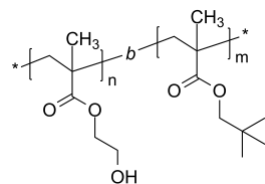
A-2.1.1.5.2 Poly(2-hydroxyethyl methacrylate)-b-poly(tert-butyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5057-HEMAtBuMA	2-b-75	1.1	\$300	\$500	\$800	\$1500	
P5060-HEMAtBuMA	3-b-148	1.12	\$300	\$500	\$800	\$1500	
P5059-HEMAtBuMA	3.6-b-122	1.1	\$300	\$500	\$800	\$1500	
P5058-HEMAtBuMA	4-b-300	1.2	\$300	\$500	\$800	\$1500	

A-2.1.1.5.3 Poly(2-hydroxyethyl methacrylate)-b-poly(neopentyl methacrylate)

Initiator moiety is attached to the poly(HEMA) block. See also category: Poly(neopentyl methacrylate)-b-poly(2-hydroxyethyl methacrylate).

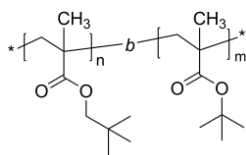


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3640- HEMANPMA	0.4-b-11	1.04	\$250	\$400	\$700	\$1500	
P3643- HEMANPMA	0.5-b-21.3	1.05	\$250	\$400	\$700	\$1500	
P3366- HEMANPMA	1-b-21.5	1.06	\$250	\$400	\$700	\$1500	
P3960- HEMANPMA	1-b-215	1.18	\$250	\$400	\$700	\$1500	
P3957- HEMANPMA	1.2-b-700	1.3	\$250	\$400	\$700	\$1500	
P40878-	1.5-b-46	1.11	\$250	\$400	\$700	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
HEMANPMA							
P19797- HEMANPMA	1.5-b-82	1.11	\$250	\$400	\$700	\$1500	
P40127- HEMANPMA	2-b-58	1.33	\$250	\$400	\$700	\$1500	
P19799- HEMANPMA	2-b-95	1.05	\$250	\$400	\$700	\$1500	
P19798- HEMANPMA	2-b-97	1.14	\$250	\$400	\$700	\$1500	
P19801- HEMANPMA	2-b-165	1.5	\$250	\$400	\$700	\$1500	
P19792- HEMANPMA	2-b-400	1.4	\$250	\$400	\$700	\$1500	
P3384- HEMANPMA	2.2-b-22	1.12	\$250	\$400	\$700	\$1500	
P3367- HEMANPMA	2.4-b-290	1.04	\$250	\$400	\$700	\$1500	
P6105- HEMANPMA	2.8-b-100	1.07	\$250	\$400	\$700	\$1500	
P41624F- HEMANPMA	3-b-35	1.08	\$250	\$400	\$700	\$1500	
P40930- HEMANPMA	3-b-88	1.05	\$250	\$400	\$700	\$1500	
P40871A- HEMANPMA	3-b-248	1.08	\$250	\$400	\$700	\$1500	
P6106- HEMANPMA	3.2-b-160	1.2	\$250	\$400	\$700	\$1500	
P3962- HEMANPMA	3.5-b-235	1.1	\$250	\$400	\$700	\$1500	
P3837- HEMANPMA	3.6-b-102	1.07	\$250	\$400	\$700	\$1500	
P6104- HEMANPMA	4-b-88	1.06	\$250	\$400	\$700	\$1500	
P40921- HEMANPMA	4-b-94	1.06	\$250	\$400	\$700	\$1500	
P40872A- HEMANPMA	4-b-119	1.06	\$250	\$400	\$700	\$1500	
P3963- HEMANPMA	4.4-b-370	1.15	\$250	\$400	\$700	\$1500	
P41185- HEMANPMA	4.5-b-60	1.25	\$250	\$400	\$700	\$1500	
P41644B- HEMANPMA	5-b-85	1.27	\$250	\$400	\$700	\$1500	
P40915- HEMANPMA	5-b-150	1.12	\$250	\$400	\$700	\$1500	
P19828- HEMANPMA	5-b-245	1.14	\$250	\$400	\$700	\$1500	
P19478P- HEMANPMA	5-b-270	1.52	\$250	\$400	\$700	\$1500	
P40878A- HEMANPMA	5-b-340	1.08	\$250	\$400	\$700	\$1500	
P19816- HEMANPMA	5-b-585	1.11	\$250	\$400	\$700	\$1500	
P19790- HEMANPMA	5-b-660	1.25	\$250	\$400	\$700	\$1500	
P40960- HEMANPMA	6-b-59	1.27	\$250	\$400	\$700	\$1500	
P40928- HEMANPMA	6-b-62	1.02	\$250	\$400	\$700	\$1500	
P40844- HEMANPMA	6-b-90	1.06	\$250	\$400	\$700	\$1500	
P40056- HEMANPMA	6-b-105	1.10	\$250	\$400	\$700	\$1500	
P41482- HEMANPMA	6-b-155	1.19	\$250	\$400	\$700	\$1500	
P19491- HEMANPMA	6-b-160	1.07	\$250	\$400	\$700	\$1500	Lot # P41843H
P41171- HEMANPMA	6-b-160	1.15	\$250	\$400	\$700	\$1500	
P41450- HEMANPMA	6-b-160	1.3	\$250	\$400	\$700	\$1500	
P41451- HEMANPMA	6-b-160	1.3	\$250	\$400	\$700	\$1500	
P41644A- HEMANPMA	6-b-168	1.5	\$250	\$400	\$700	\$1500	
P41644I- HEMANPMA	6-b-170	1.8	\$250	\$400	\$700	\$1500	
P40057- HEMANPMA	6-b-500	1.39	\$250	\$400	\$700	\$1500	
P3961- HEMANPMA	7-b-330	1.3	\$250	\$400	\$700	\$1500	
P40123- HEMANPMA	7.5-b-145	1.27	\$250	\$400	\$700	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40111-HEMANPMA	8-b-80	1.08	\$250	\$400	\$700	\$1500	
P40064-HEMANPMA	9-b-363	1.18	\$250	\$400	\$700	\$1500	
P40063-HEMANPMA	10-b-171	1.25	\$250	\$400	\$700	\$1500	
P41192-HEMANPMA	10-b-199	1.12	\$250	\$400	\$700	\$1500	
P41644M-HEMANPMA	12-b-235	1.3	\$250	\$400	\$700	\$1500	
P41644H-HEMANPMA	12-b-282	1.4	\$250	\$400	\$700	\$1500	
P41188-HEMANPMA	15-b-385	1.16	\$250	\$400	\$700	\$1500	
P41843A-HEMANPMA	16-b-228	1.17	\$250	\$400	\$700	\$1500	
P19492P-HEMANPMA	16-b-465	1.2	\$250	\$400	\$700	\$1500	
P19478A-HEMANPMA	23-b-900	1.2	\$250	\$400	\$700	\$1500	
P40065-HEMANPMA	40-b-785	1.27	\$250	\$400	\$700	\$1500	
P40967-HEMANPMA	280-b-8.5	1.15	\$250	\$400	\$700	\$1500	

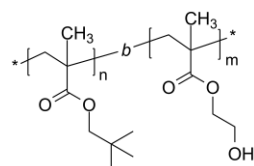
A-2.1.1.5.4 Poly(neopentyl methacrylate)-b-poly(tert-butyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6341-NPMA-tBMA	9.6-b-3.3	1.08	\$300	\$500	\$800	\$1500	

A-2.1.1.5.5 Poly(neopentyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)

Initiator moiety is attached to the poly(NPMA) block. See also category: Poly(2-hydroxyethyl methacrylate)-b-poly(neopentyl methacrylate).

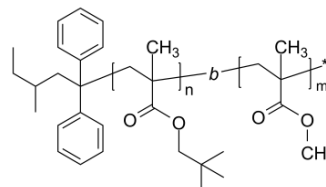


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18898A-NPMAHEMA	3-b-2.5	1.10	\$250	\$400	\$700	\$1500	
P18918A-NPMAHEMA	15-b-1.2	1.3	\$250	\$400	\$700	\$1500	
P18921-NPMAHEMA	18-b-4.5	1.19	\$250	\$400	\$700	\$1500	
P18927A-NPMAHEMA	18-b-6	1.2	\$250	\$400	\$700	\$1500	
P18922A-NPMAHEMA	20-b-0.5	1.35	\$250	\$400	\$700	\$1500	
P18928-NPMAHEMA	21-b-4	1.35	\$250	\$400	\$700	\$1500	
P18921A-NPMAHEMA	50-b-11.5	1.3	\$250	\$400	\$700	\$1500	
P3959-NPMAHEMA	80-b-1	1.13	\$250	\$400	\$700	\$1500	
P19476-NPMAHEMA	141-b-3	2.4	\$250	\$400	\$700	\$1500	
P19474P-NPMAHEMA	185-b-1	1.44	\$250	\$400	\$700	\$1500	
P19477-NPMAHEMA	282-b-7.0	1.5	\$250	\$400	\$700	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19810-NPMAHEMA	494-b-3	1.13	\$250	\$400	\$700	\$1500	

A-2.1.1.5.6 Poly(neopentyl methacrylate)-b-poly(methyl methacrylate)

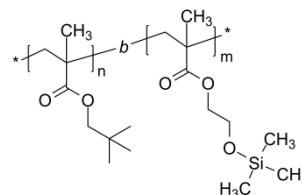
See also category: Poly(methyl methacrylate)-b-poly(neopentyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19191-NPMAMMA	7-b-188	1.21	\$300	\$500	\$800	\$1500	
P40936-NPMAMMA	15-b-290.5	1.13	\$300	\$500	\$800	\$1500	

A-2.1.1.5.7 Poly(neopentyl methacrylate)-b-poly(trimethylsiloxy-2-ethyl methacrylate)

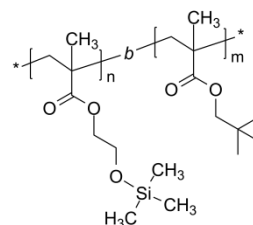
Initiator moiety is attached to the poly(NPMA) block. See also category: Poly(trimethylsiloxy-2-ethyl methacrylate)-b-poly(neopentyl methacrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18898-NPMAHEMATMS	3-b-3.5	1.22	\$300	\$500	\$800	\$1500	
P18885-NPMAHEMATMS	5-b-5.5	1.1	\$300	\$500	\$800	\$1500	
P18918-NPMAHEMATMS	15-b-2.5	1.3	\$300	\$500	\$800	\$1500	
P18921B-NPMAHEMATMS	18-b-7	1.19	\$300	\$500	\$800	\$1500	
P18927-NPMAHEMATMS	18-b-9	1.2	\$300	\$500	\$800	\$1500	
P18922-NPMAHEMATMS	20-b-0.8	1.19	\$300	\$500	\$800	\$1500	
P18928A-NPMAHEMATMS	21-b-6	1.35	\$300	\$500	\$800	\$1500	

A-2.1.1.5.8 Poly(neopentyl methacrylate)-b-poly(trimethylsiloxy-2-ethyl methacrylate)

Initiator moiety is attached to the poly(HEMATMS) block. See also category: Poly(neopentyl methacrylate)-b-poly(trimethylsiloxy-2-ethyl methacrylate).



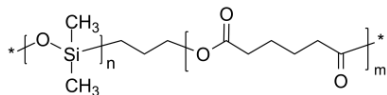
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40878A-	4-b-44	1.11	\$300	\$500	\$800	\$1500	



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
HEMATSNPMA							
P40871-HEMATSNPMA	5-b-248	1.07	\$300	\$500	\$800	\$1500	
P40872-HEMATSNPMA	6-b-117	1.06	\$300	\$500	\$800	\$1500	
P40874-HEMATSNPMA	7-b-340	1.08	\$300	\$500	\$800	\$1500	
P40970-HEMATSNPMA	8-b-132.5	1.05	\$300	\$500	\$800	\$1500	
P40960A-HEMATSNPMA	9.5-b-59	1.27	\$300	\$500	\$800	\$1500	
P40844A-HEMATSNPMA	10-b-86	1.06	\$300	\$500	\$800	\$1500	
P40964-HEMATSNPMA	10-b-110	1.35	\$300	\$500	\$800	\$1500	
P40969-HEMATSNPMA	10-b-144	1.04	\$300	\$500	\$800	\$1500	
P40926-HEMATSNPMA	10-b-155	1.09	\$300	\$500	\$800	\$1500	
P40963-HEMATSNPMA	10-b-167	1.26	\$300	\$500	\$800	\$1500	
P40836-HEMATSNPMA	10-b-172	1.16	\$300	\$500	\$800	\$1500	
P40974-HEMATSNPMA	10-b-196	1.05	\$300	\$500	\$800	\$1500	
P40965-HEMATSNPMA	10-b-207	1.02	\$300	\$500	\$800	\$1500	
P40975-HEMATSNPMA	10-b-225	1.14	\$300	\$500	\$800	\$1500	
P40972-HEMATSNPMA	10.5-b-182	1.07	\$300	\$500	\$800	\$1500	
P40971-HEMATSNPMA	10.5-b-205	1.02	\$300	\$500	\$800	\$1500	
P40968A-HEMATSNPMA	10.5-b-280	1.15	\$300	\$500	\$800	\$1500	
P18886-HEMATSNPMA	19-b-26.5	1.4	\$300	\$500	\$800	\$1500	

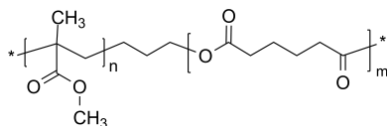
A-2.1.2 Poly(adipic anhydride) based diblock copolymers

A-2.1.2.1 Poly(dimethylsiloxane)-b-poly(adipic anhydride)



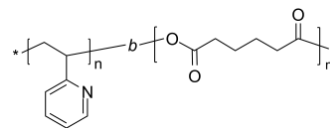
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4098-DMSAAnh	8-b-33		\$300	\$500	\$800	\$1500	

A-2.1.2.2 Poly(methyl methacrylate)-b-poly(adipic anhydride)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4099-MMAAAnh	3-b-2.5	broad	\$300	\$500	\$800	\$1500	

A-2.1.2.3 Poly(2-vinyl pyridine)-b-poly(adipic anhydride)

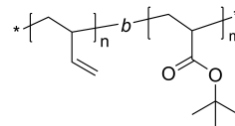


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4100-2VPAAnh	3-b-14		\$200	\$300	\$500	\$1000	

A-2.1.3 Polydiene based diblock copolymers

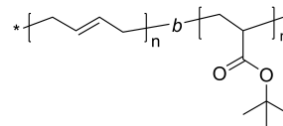
A-2.1.3.1 Poly(butadiene) as block A in AB diblock copolymers

A-2.1.3.1.1 Poly(1,2-butadiene)-b-poly(tert-butyl acrylate)



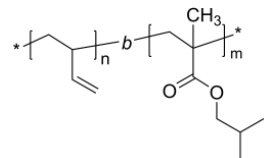
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2222-BdtBuA	60-b-8	1.1	\$300	\$500	\$800	\$1500	

A-2.1.3.1.2 Poly(1,4-butadiene)-b-poly(tert-butyl acrylate)



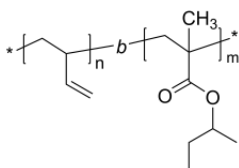
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41815-BdtBuA	4.5-b-8	1.07	\$300	\$500	\$800	\$1500	
P2320-BdtBuA	5-b-2.2	1.16	\$300	\$500	\$800	\$1500	
P5533-BdtBuA	9-b-6	1.10	\$300	\$500	\$800	\$1500	
P2321-BdtBuA	11-b-6	1.2	\$300	\$500	\$800	\$1500	
P2237-BdtBuA	76-b-14.5	1.07	\$300	\$500	\$800	\$1500	
P5528-BdtBuA	130-b-20	1.09	\$300	\$500	\$800	\$1500	

A-2.1.3.1.3 Poly(1,2-butadiene)-b-poly(iso-butyl methacrylate)



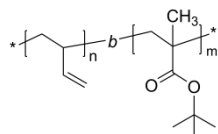
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2340-BdiBuMA	62-b-900	1.5	\$300	\$500	\$800	\$1500	
P2337-BdiBuMA	70-b-324	1.1	\$300	\$500	\$800	\$1500	
P2339-BdiBuMA	109-b-600	1.22	\$300	\$500	\$800	\$1500	20% homo-PBd

A-2.1.3.1.4 Poly(1,2-butadiene)-b-poly(sec-butyl methacrylate)



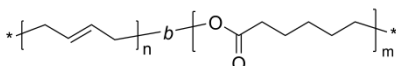
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2383-BdsBuMA	4-b-385	1.9	\$300	\$500	\$800	\$1500	
P18500-BdsBuMA	40-b-208	1.16	\$300	\$500	\$800	\$1500	
P18497-BdsBuMA	45-b-190	1.12	\$300	\$500	\$800	\$1500	
P18499-BdsBuMA	60-b-580	1.25	\$300	\$500	\$800	\$1500	
P2376-BdsBuMA	73-b-313	1.13	\$300	\$500	\$800	\$1500	
P2354-BdsBuMA	80-b-350	1.5	\$300	\$500	\$800	\$1500	
P18498-BdsBuMA	90-b-487	1.18	\$300	\$500	\$800	\$1500	

A-2.1.3.1.5 Poly(1,2-butadiene)-b-poly(tert-butyl methacrylate)



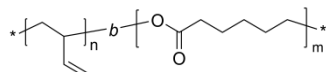
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2341-BdtBuMA	55-b-1900	1.16	\$300	\$500	\$800	\$1500	10% homo-PBd
P2338-BdtBuMA	70-b-540	1.1	\$300	\$500	\$800	\$1500	
P2342-BdtBuMA	88-b-316.4	1.08	\$300	\$500	\$800	\$1500	
P2336-BdtBuMA	100-b-733	1.07	\$300	\$500	\$800	\$1500	

A-2.1.3.1.6 Poly(1,2-butadiene)-b-poly(ϵ -caprolactone)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10444-BdCL	1-b-2.2	1.09	\$300	\$500	\$800	\$1500	1,2 addition: 65%
P10445-BdCL	1-b-2.5	1.09	\$300	\$500	\$800	\$1500	1,2 addition: 65%
P10440-BdCL	1-b-4.5	1.16	\$300	\$500	\$800	\$1500	1,2 addition: 65%

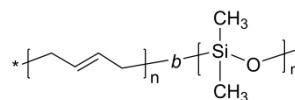
A-2.1.3.1.7 Poly(1,4-butadiene)-b-poly(ϵ -caprolactone)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10442-BdCL	1.2-b-2.8	1.09	\$300	\$500	\$800	\$1500	
P10441-BdCL	1.2-b-3.2	1.09	\$300	\$500	\$800	\$1500	
P10439-BdCL	1.2-b-6.7	1.25	\$300	\$500	\$800	\$1500	
P2097-BdCL	11.5-b-12.5	1.08	\$300	\$500	\$800	\$1500	
P2044-BdCL	11.5-b-15	1.11	\$300	\$500	\$800	\$1500	
P2081-BdCL	11.5-b-18	1.1	\$300	\$500	\$800	\$1500	
P2057-BdCL	11.5-b-25	1.16	\$300	\$500	\$800	\$1500	
P2041-BdCL	13-b-7.9	1.1	\$300	\$500	\$800	\$1500	

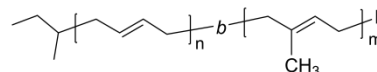
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2077-BdCL	32-b-33	1.07	\$300	\$500	\$800	\$1500	
P2058-BdCL	32-b-40	1.21	\$300	\$500	\$800	\$1500	

A-2.1.3.1.8 Poly(1,4-butadiene)-b-poly(dimethylsiloxane)



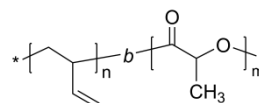
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1322-BdDMS	0.9-b-0.8	1.13	\$300	\$500	\$800	\$1500	
P1319-BdDMS	1.1-b-1.3	1.14	\$300	\$500	\$800	\$1500	
P1325-BdDMS	1.2-b-1.1	1.14	\$300	\$500	\$800	\$1500	
P2088-4BdDMS	17-b-15.5	1.18	\$300	\$500	\$800	\$1500	
P2088-2BdDMS	17-b-31	1.14	\$300	\$500	\$800	\$1500	
P2092-BdDMS	18-b-21	1.09	\$300	\$500	\$800	\$1500	
P2083A-BdDMS	19-b-4.5	1.05	\$300	\$500	\$800	\$1500	
P2083B-BdDMS	19.4-b-7	1.06	\$300	\$500	\$800	\$1500	
P3636-BdDMS	82-b-9	1.06	\$300	\$500	\$800	\$1500	

A-2.1.3.1.9 Poly(1,4-butadiene)-b-poly(1,4-isoprene)



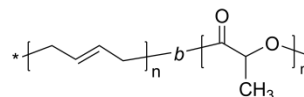
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19568-Bdip	17-b-101	1.10	\$300	\$500	\$800	\$1500	
P19574-Bdip	25-b-146	1.2	\$300	\$500	\$800	\$1500	
P19479-Bdip	27-b-260	1.10	\$300	\$500	\$800	\$1500	
P19578-Bdip	28-b-147	1.04	\$300	\$500	\$800	\$1500	
P19576-Bdip	32-b-96	1.04	\$300	\$500	\$800	\$1500	
P19642-Bdip	34-b-39	1.04	\$300	\$500	\$800	\$1500	
P19649-Bdip	45-b-124	1.02	\$300	\$500	\$800	\$1500	
P19664-Bdip	50-b-52	1.09	\$300	\$500	\$800	\$1500	

A-2.1.3.1.10 Poly(1,2-butadiene)-b-poly(lactide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8990-BdLA	9.6-b-25	1.10	\$300	\$500	\$800	\$1800	D-lactide
P9031-BdLA	16.5-b-38.5	1.14	\$300	\$500	\$800	\$1800	DL-lactide

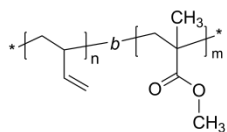
A-2.1.3.1.11 Poly(1,4-butadiene)-b-poly(lactide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8989-BdLA	12.5-b-15.5	1.2	\$300	\$500	\$800	\$1500	D-lactide

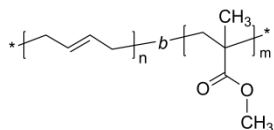


A-2.1.3.1.12 Poly(1,2-butadiene)-b-poly(methyl methacrylate)



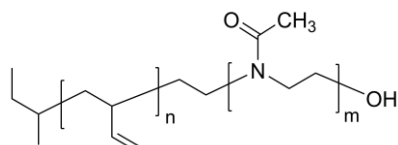
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2307-BdMMA	18-b-340	1.44	\$300	\$500	\$800	\$1500	
P18169P-BdMMA	25-b-88	1.6	\$300	\$500	\$800	\$1500	
P18172-BdMMA	30-b-75	1.3	\$300	\$500	\$800	\$1500	
P18188P-BdMMA	31.5-b-21	1.13	\$300	\$500	\$800	\$1500	
P8586-BdMMA	35-b-24	1.18	\$300	\$500	\$800	\$1500	
P2278-BdMMA	44-b-144	1.37	\$300	\$500	\$800	\$1500	
P2310-BdMMA	45-b-200	1.2	\$300	\$500	\$800	\$1500	
P2313-BdMMA	64.5-b-272	1.2	\$300	\$500	\$800	\$1500	
P2312-BdMMA	76-b-551	1.2	\$300	\$500	\$800	\$1500	10% homo-PBd
P2304-BdMMA	77-b-490	1.47	\$300	\$500	\$800	\$1500	
P8582-BdMMA	85-b-22.5	1.15	\$300	\$500	\$800	\$1500	
P2032-BdMMA	91-b-191.6	1.1	\$300	\$500	\$800	\$1500	
P2026-BdMMA	100-b-355	1.18	\$300	\$500	\$800	\$1500	
P2297-BdMMA	105-b-296	1.15	\$300	\$500	\$800	\$1500	
P2286-BdMMA	105-b-490	1.1	\$300	\$500	\$800	\$1500	10% homo-PBd
P2300-BdMMA	108-b-620	1.2	\$300	\$500	\$800	\$1500	
P2023-BdMMA	113-b-165	1.4	\$300	\$500	\$800	\$1500	
P2315-BdMMA	120-b-170	1.2	\$300	\$500	\$800	\$1500	
P2019-BdMMA	142-b-68	1.06	\$300	\$500	\$800	\$1500	
P2295-BdMMA	155-b-4	1.15	\$300	\$500	\$800	\$1500	

A-2.1.3.1.13 Poly(1,4-butadiene)-b-poly(methyl methacrylate)



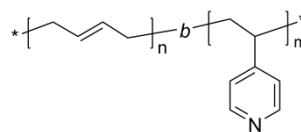
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8432-BdMMA	20-b-24	1.11	\$300	\$500	\$800	\$1800	
P8434-BdMMA	38-b-49	1.18	\$300	\$500	\$800	\$1800	
P8513-BdMMA	45-b-440	1.35	\$300	\$500	\$800	\$1800	
P8514-BdMMA	55-b-378	1.10	\$300	\$500	\$800	\$1800	
P2022-BdMMA	152-b-153	1.15	\$300	\$500	\$800	\$1800	

A-2.1.3.1.14 Poly(1,2-butadiene)-b-poly(2-methyl oxazoline)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41748A-BdMEOXZ	1.2-b-0.9	1.07	\$700	\$900	\$1500	\$2500	1,2-Bd >85%
P41748-BdMEOXZ	1.2-b-1.1	1.01	\$700	\$900	\$1500	\$2500	1,2-Bd >85%

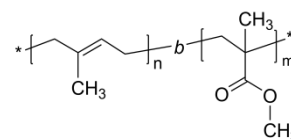
A-2.1.3.1.15 Poly(1,4-butadiene)-b-poly(4-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18932-Bd4VP	53.5-b-11.5	1.07	\$300	\$500	\$800	\$1800	
P73-Bd4VP	104-b-12	1.03	\$300	\$500	\$800	\$1800	
P18934-Bd4VP	119-b-19	1.08	\$300	\$500	\$800	\$1800	
P1521-Bd4VP	120-b-12	1.05	\$300	\$500	\$800	\$1800	
P18947-Bd4VP	220-b-18	1.07	\$300	\$500	\$800	\$1800	
P18939-Bd4VP	222-b-10	1.15	\$300	\$500	\$800	\$1800	

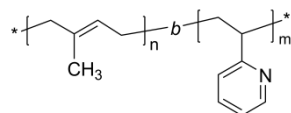
A-2.1.3.2 Poly(isoprene) as block A in AB diblock copolymers

A-2.1.3.2.1 Poly(1,4-isoprene)-b-poly(methyl methacrylate)



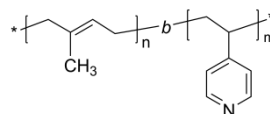
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P260-1pMMA	8.5-b-36.4	1.05	\$300	\$500	\$800	\$1800	
P256-1pMMA	8.5-b-36.4	1.05	\$300	\$500	\$800	\$1800	

A-2.1.3.2.2 Poly(1,4-isoprene)-b-poly(2-vinyl pyridine)



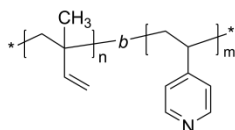
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P326-1p2VP	2.3-b-1.8	1.06	\$300	\$500	\$800	\$1800	
P18144-1p2VP	6.6-b-6	1.05	\$300	\$500	\$800	\$1800	
P18145-1p2VP	11-b-6.5	1.12	\$300	\$500	\$800	\$1800	
P669-1p2VP	19.2-b-12.2	1.03	\$300	\$500	\$800	\$1800	
P9479-1p2VP	24.5-b-7.5	1.05	\$300	\$500	\$800	\$1800	
P1172-1p2VP	30-b-2.8	1.06	\$300	\$500	\$800	\$1800	
P9477-1p2VP	32-b-7.5	1.05	\$300	\$500	\$800	\$1800	
P290-1p2VP	62.7-b-2.0	1.03	\$300	\$500	\$800	\$1800	
P1168-1p2VP	71-b-21.0	1.04	\$300	\$500	\$800	\$1800	
P1181-1p2VP	205.8-b-25.0	1.05	\$300	\$500	\$800	\$1800	~10% homo-PBd
P1183-1p2VP	220-b-21.5	1.05	\$300	\$500	\$800	\$1800	
P1186-1p2VP	285-b-28.0	1.07	\$300	\$500	\$800	\$1800	

A-2.1.3.2.3 Poly(1,4-isoprene)-b-poly(4-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5759-1p4VP	20-b-30	1.10	\$300	\$500	\$800	\$1800	
P5768-1p4VP	29-b-35.5	1.10	\$300	\$500	\$800	\$1800	
P3060-1p4VP	30-b-9.2	1.06	\$300	\$500	\$800	\$1800	
P3059-1p4VP	30-b-11.7	1.06	\$300	\$500	\$800	\$1800	
P10707-1p4VP	33-b-26	1.06	\$300	\$500	\$800	\$1800	
P5762-1p4VP	37-b-25	1.10	\$300	\$500	\$800	\$1800	

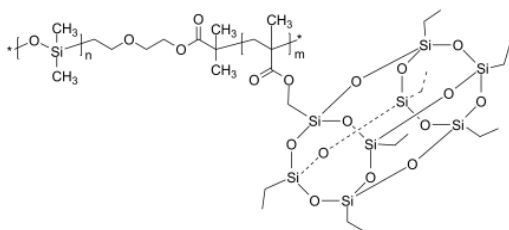
A-2.1.3.2.4 Poly(1,2-isoprene)-b-poly(4-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18240-1p4VP	7-b-15	1.1	\$300	\$500	\$800	\$1800	
P18244A-1p4VP	9-b-13	1.18	\$300	\$500	\$800	\$1800	
P18243-1p4VP	9-b-16.5	1.18	\$300	\$500	\$800	\$1800	
P10725-1p4VP	10-b-15	1.10	\$300	\$500	\$800	\$1800	
P1882-1p4VP	12.5-b-1	1.09	\$300	\$500	\$800	\$1800	
P9743-1p4VP	25-b-3.5	1.18	\$300	\$500	\$800	\$1800	
P1883-1p4VP	25.1-b-1.2	1.17	\$300	\$500	\$800	\$1800	

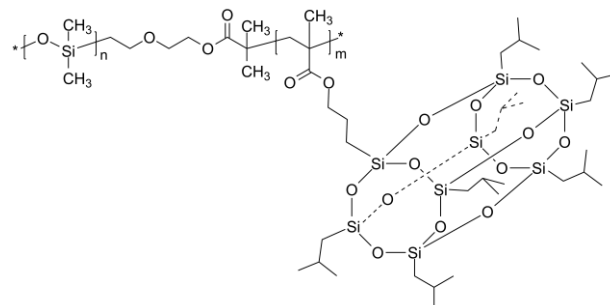
A-2.1.4 Polyhedral oligomeric silsesquioxane (POSS) based diblock copolymers

A-2.1.4.1 Poly(dimethylsiloxane)-b-poly(heptaethyl octasilsesquioxane [POSS] methyl methacrylate)



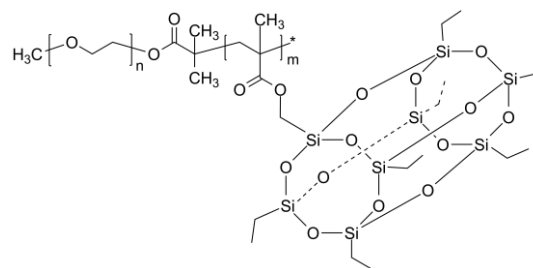
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14029-DMSSOSSEtMA	5-b-19.5	1.15	\$300	\$500	\$800	\$1800	

A-2.1.4.2 Poly(dimethylsiloxane)-b-poly(heptaisobutyl octasilsesquioxane [POSS] propyl methacrylate)



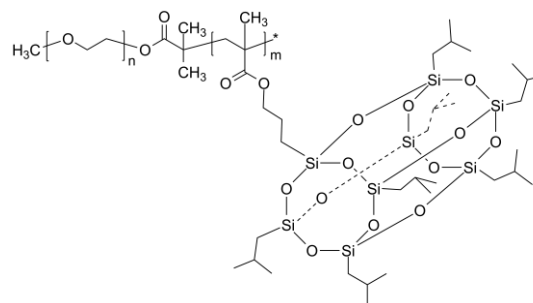
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14013-DMSSOSSIsoBUMA	5-b-4.5	1.13	\$300	\$500	\$800	\$1800	
P14012-DMSSOSSIsoBUMA	5-b-5	1.14	\$300	\$500	\$800	\$1800	
P14016-DMSSOSSIsoBUMA	5-b-23	1.25	\$300	\$500	\$800	\$1800	
P14017-DMSSOSSIsoBUMA	5-b-31	1.30	\$300	\$500	\$800	\$1800	

A-2.1.4.3 Poly(ethylene oxide)-b-poly(heptaethyl octasilsesquioxane [POSS] methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14028-EOPOSSEtMA	2-b-15	1.15	\$300	\$500	\$800	\$1800	

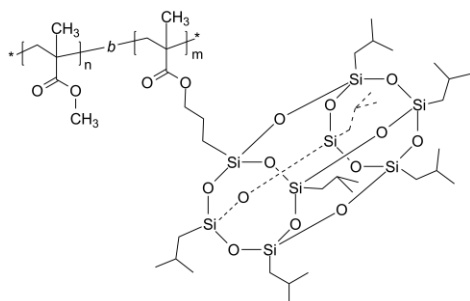
A-2.1.4.4 Poly(ethylene oxide)-b-poly(heptaisobutyl octasilsesquioxane [POSS] propyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14018-EOPOSSIsoBuMA	2-b-23	1.13	\$300	\$500	\$800	\$1800	
P14021-EOPOSSIsoBuMA	5-b-17.5	1.20	\$300	\$500	\$800	\$1800	

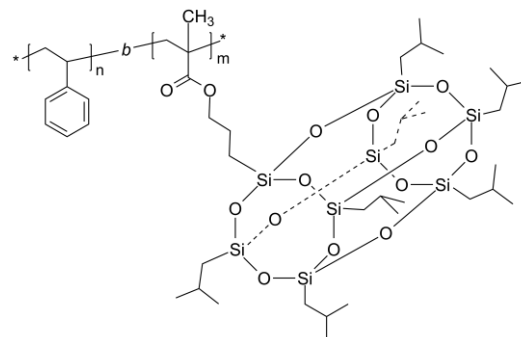
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14019- EOPOSSisoBuMA	11-b-4	1.25	\$300	\$500	\$800	\$1800	

A-2.1.4.5 Poly(methyl methacrylate)-b-poly(heptaisobutyl octasilsesquioxane [POSS] propyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9702-MMAPOSSMA	2-b-16	1.15	\$300	\$500	\$800	\$1800	
P9708A-MMAPOSSMA	2.5-b-10	1.14	\$300	\$500	\$800	\$1800	
P9726B-MMAPOSSMA	3-b-35	1.08	\$300	\$500	\$800	\$1800	
P9726A-MMAPOSSMA	3-b-265	1.6	\$300	\$500	\$800	\$1800	
P9704-MMAPOSSMA	5-b-21	1.25	\$300	\$500	\$800	\$1800	
P6847-MMAPOSSMA	5-b-24	1.18	\$300	\$500	\$800	\$1800	
P9699-MMAPOSSMA	5.2-b-18	1.08	\$300	\$500	\$800	\$1800	
P9703-MMAPOSSMA	6.5-b-19.5	1.13	\$300	\$500	\$800	\$1800	
P9701-MMAPOSSMA	6.8-b-22	1.09	\$300	\$500	\$800	\$1800	
P9695-MMAPOSSMA	8-b-28	1.06	\$300	\$500	\$800	\$1800	
P9725B-MMAPOSSMA	9-b-80	3.3	\$300	\$500	\$800	\$1800	
P9725A-MMAPOSSMA	9-b-150	2.4	\$300	\$500	\$800	\$1800	
P9792-MMAPOSSMA	10-b-2.5	1.10	\$300	\$500	\$800	\$1800	
P9744-MMAPOSSMA	15-b-4.6	1.06	\$300	\$500	\$800	\$1800	
P9796-MMAPOSSMA	18.5-b-4.7	1.06	\$300	\$500	\$800	\$1800	
P9793A-MMAPOSSMA	22-b-1.9	1.10	\$300	\$500	\$800	\$1800	
P9789-MMAPOSSMA	32-b-1	1.10	\$300	\$500	\$800	\$1800	
P9789A-MMAPOSSMA	32-b-1.8	1.10	\$300	\$500	\$800	\$1800	

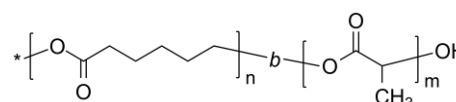
A-2.1.4.6 Poly(styrene)-b-poly(heptaisobutyl octasilsesquioxane [POSS] propyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14022-SPOSSMA	6-b-23	1.6	\$300	\$500	\$800	\$1800	

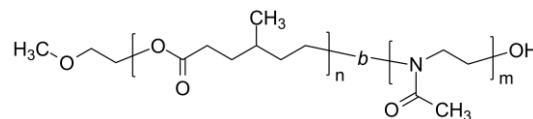
A-2.1.5 Poly(lactone / lactide) based diblock copolymers

A-2.1.5.1 Poly(ϵ -caprolactone)-b-poly(lactide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7634-CLLA	20-b-20	1.15	\$300	\$500	\$800	\$1800	DL-lactide
P7642-CLLA	20-b-20	1.15	\$300	\$500	\$800	\$1800	
P7635-CLLA	20-b-40	1.45	\$300	\$500	\$800	\$1800	

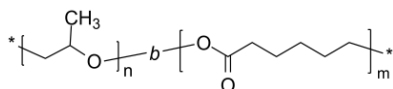
A-2.1.5.2 Poly(γ -methyl ϵ -caprolactone)-b-poly(methyloxazoline)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11394C2-4MeCL-MEOXZ	7.5-b-0.5	1.4	\$300	\$500	\$800	\$1800	
P11394C3-4MeCL-MEOXZ	7.5-b-1	1.4	\$300	\$500	\$800	\$1800	
P11361-4MeCL-MEOXZ	7.5-b-1	1.4	\$300	\$500	\$800	\$1800	
P11394B2-4MeCL-MEOXZ	7.5-b-1.8	1.4	\$300	\$500	\$800	\$1800	
P11394E-4MeCL-MEOXZ	9.5-b-0.5	1.4	\$300	\$500	\$800	\$1800	
P11394D2-4MeCL-MEOXZ	9.5-b-25.5	1.5	\$300	\$500	\$800	\$1800	

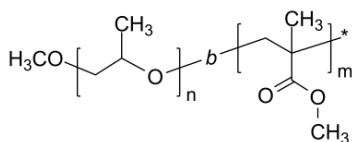
A-2.1.6 Poly(propylene oxide / propylene glycol) based diblock copolymers

A-2.1.6.1 Poly(propylene oxide)-b-poly(ϵ -caprolactone)



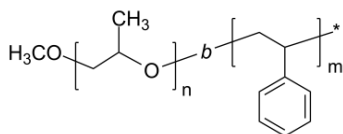
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2144-POCL	1.2-b-6.5	1.17	\$250	\$400	\$600	\$1200	
P2143-POCL	1.2-b-10	1.29	\$250	\$400	\$600	\$1200	
P5067-POCL	3.9-b-4	1.17	\$250	\$400	\$600	\$1200	
P5066-POCL	3.9-b-6.8	1.15	\$250	\$400	\$600	\$1200	
P5069-POCL	3.9-b-11.5	1.20	\$250	\$400	\$600	\$1200	
P5068-POCL	3.9-b-14.2	1.19	\$250	\$400	\$600	\$1200	

A-2.1.6.2 Poly(propylene oxide)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14268-POMMA	5-b-86	1.27	\$250	\$300	\$500	\$1000	

A-2.1.6.2 Poly(propylene oxide)-b-poly(styrene)

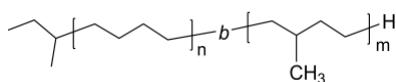


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14267-POS	5-b-24.5	1.27	\$250	\$300	\$500	\$1000	

A-2.1.7 Polyolefin based diblock copolymers

A-2.1.7.1 Poly(ethylene)-b-poly(ethylene propylene)

Obtained by hydrogenation of poly(1,4-butadiene)-b-poly(1,4-isoprene).

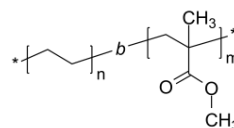


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19568A-EEPr	17.5-b-104	1.10	\$700	\$1000	\$1500	\$3000	
P19574A-EEPr	26-b-150	1.2	\$700	\$1000	\$1500	\$3000	
P19479A-EEPr	29-b-268	1.10	\$700	\$1000	\$1500	\$3000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19642A-EEPr	35.5-b-40	1.04	\$700	\$1000	\$1500	\$3000	
P19649A-EEPr	46.5-b-125.5	1.04	\$700	\$1000	\$1500	\$3000	
P19664A-EEPr	52-b-54	1.09	\$700	\$1000	\$1500	\$3000	

A-2.1.7.2 Poly(ethylene)-b-poly(methyl methacrylate)

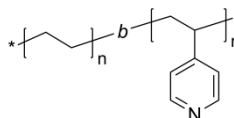
The first (PE) block is obtained by hydrogenation of poly(1,4-butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8432A-EMMA	21-b-24	1.11	\$700	\$1000	\$1500	\$3000	

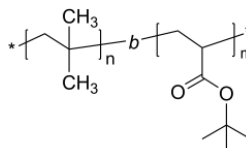
A-2.1.7.3 Poly(ethylene)-b-poly(4-vinyl pyridine)

The first (PE) block is obtained by hydrogenation of poly(1,4-butadiene).



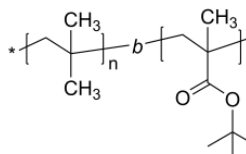
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18947A-E4VP	203-b-26	1.07	\$700	\$1000	\$1500	\$3000	

A-2.1.7.4 Poly(isobutylene)-b-poly(tert-butyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9241C-lbtBuA	5-b-2.5	1.05	\$400	\$700	\$1000	\$1800	
P9241B-lbtBuA	5-b-3.5	1.20	\$400	\$700	\$1000	\$1800	
P9245-lbtBuA	5-b-5.6	1.28	\$400	\$700	\$1000	\$1800	

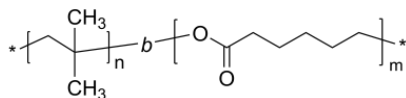
A-2.1.7.5 Poly(isobutylene)-b-poly(tert-butyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9248-lbtBuMA	5-b-11	1.4	\$700	\$1000	\$1500	\$3000	
P1897-lbtBuMA	5.2-b-36.5	1.14	\$700	\$1000	\$1500	\$3000	

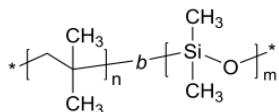


A-2.1.7.6 Poly(isobutylene)-b-poly(ϵ -caprolactone)



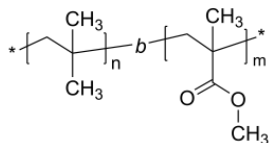
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2139-IBCL	5-b-14.4	1.16	\$700	\$1000	\$1500	\$3000	

A-2.1.7.7 Poly(isobutylene)-b-poly(dimethylsiloxane)



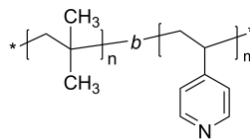
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6221F4-IBDMS	3.5-b-14	1.20	\$700	\$1000	\$1500	\$3000	
P6220F1-IBDMS	3.5-b-19	1.30	\$700	\$1000	\$1500	\$3000	
P3069-IBDMS	6.5-b-13.5	1.29	\$700	\$1000	\$1500	\$3000	
P6219F6-IBDMS	7-b-0.7	1.15	\$700	\$1000	\$1500	\$3000	
P6219F2-IBDMS	7-b-0.9	1.15	\$700	\$1000	\$1500	\$3000	
P6217-IBDMS	7-b-8	1.20	\$700	\$1000	\$1500	\$3000	
P6219F5-IBDMS	7-b-32	1.10	\$700	\$1000	\$1500	\$3000	
P6219F4-IBDMS	7-b-40	1.08	\$700	\$1000	\$1500	\$3000	
P6219F7-IBDMS	7-b-56	1.15	\$700	\$1000	\$1500	\$3000	
P6219F3-IBDMS	7-b-85	1.10	\$700	\$1000	\$1500	\$3000	
P6218F2-IBDMS	8-b-0.4	1.15	\$700	\$1000	\$1500	\$3000	
P6218F4-IBDMS	8-b-3	1.15	\$700	\$1000	\$1500	\$3000	
P6218F3-IBDMS	8-b-3.6	1.05	\$700	\$1000	\$1500	\$3000	
P6218F5-IBDMS	8-b-10	1.25	\$700	\$1000	\$1500	\$3000	
P9218F7-IBDMS	8-b-11	1.25	\$700	\$1000	\$1500	\$3000	
P6218F11-IBDMS	8-b-13	1.25	\$700	\$1000	\$1500	\$3000	
P6218F10-IBDMS	8-b-13.5	1.25	\$700	\$1000	\$1500	\$3000	
P6218F6-IBDMS	8-b-21	1.3	\$700	\$1000	\$1500	\$3000	
P6218F9-IBDMS	8-b-32.5	1.25	\$700	\$1000	\$1500	\$3000	

A-2.1.7.8 Poly(isobutylene)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9242E-IBMMA	5-b-7	2.5	\$700	\$1000	\$1500	\$3000	
P9242B-IBMMA	5-b-9.5	2.5	\$700	\$1000	\$1500	\$3000	
P9242D-IBMMA	5-b-10	2.0	\$700	\$1000	\$1500	\$3000	
P9242G-IBMMA	5-b-15	3.0	\$700	\$1000	\$1500	\$3000	
P9242C-IBMMA	5-b-90	2.0	\$700	\$1000	\$1500	\$3000	
P9239-IBMMA	5-b-500	1.7	\$700	\$1000	\$1500	\$3000	
P9243-IBMMA	7-b-16	1.8	\$700	\$1000	\$1500	\$3000	
P9250-IBMMA	7-b-500	2.0	\$700	\$1000	\$1500	\$3000	
P40452-IBMMA	8-b-161	2.9	\$700	\$1000	\$1500	\$3000	

A-2.1.7.9 Poly(isobutylene)-b-poly(4-vinyl pyridine)

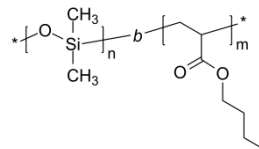


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6766-IB4VP	5-b-9.4	1.25	\$700	\$1000	\$1500	\$3000	
P6768-IB4VP	5-b-88	1.3	\$700	\$1000	\$1500	\$3000	
P9246-IB4VP	7-b-23	1.25	\$700	\$1000	\$1500	\$3000	
P9247-IB4VP	7-b-24	1.25	\$700	\$1000	\$1500	\$3000	
P10725-IB4VP	10-b-15	1.1	\$700	\$1000	\$1500	\$3000	

A-2.1.8 Poly(siloxane / silane) based diblockcopolymers

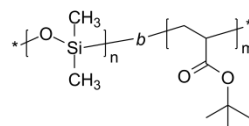
A-2.1.8.1 Poly(dimethyl siloxane) as block A in AB diblock copolymers

A-2.1.8.1.1 Poly(dimethylsiloxane)-b-poly(n-butyl acrylate)



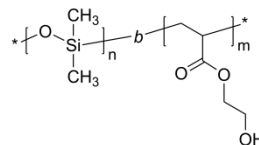
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2587-DMSnBuA	8-b-11	1.10	\$500	\$700	\$1000	\$1800	

A-2.1.8.1.2 Poly(dimethylsiloxane)-b-poly(tert-butyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2591-DMStBuA	8-b-18	1.16	\$500	\$700	\$1000	\$1800	
P6448-DMStBA	8-b-36	1.57	\$500	\$700	\$1000	\$1800	

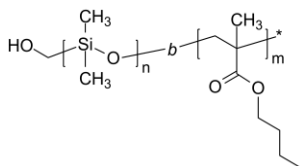
A-2.1.8.1.3 Poly(dimethylsiloxane)-b-poly(2-hydroxyethyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2544-DMSHEA	5-b-0.3	1.04	\$500	\$700	\$1000	\$1800	
P2542-DMSHEA	5-b-0.7	1.07	\$500	\$700	\$1000	\$1800	
P2541-DMSHEA	5-b-0.85	1.06	\$500	\$700	\$1000	\$1800	

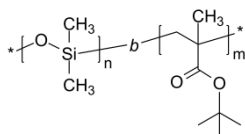
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2543-DMSHEA	5-b-1.1	1.10	\$500	\$700	\$1000	\$1800	
P2510-DMSHEA	5.5-b-1.6	1.23	\$500	\$700	\$1000	\$1800	
P2522-DMSHEA	8-b-0.5	1.13	\$500	\$700	\$1000	\$1800	
P2527-DMSHEA	8-b-0.9	1.2	\$500	\$700	\$1000	\$1800	
P2526-DMSHEA	8-b-1	1.37	\$500	\$700	\$1000	\$1800	
P9417-DMSHEA	8-b-5	1.18	\$500	\$700	\$1000	\$1800	
P9416-DMSHEA	8-b-6	1.20	\$500	\$700	\$1000	\$1800	
P6798-DMSHEA	8-b-7	1.3	\$500	\$700	\$1000	\$1800	
P6797-DMSHEA	8-b-20	1.8	\$500	\$700	\$1000	\$1800	
P9415-DMSHEA	8-b-28	1.35	\$500	\$700	\$1000	\$1800	

A-2.1.8.1.4 Poly(dimethylsiloxane)-b-poly(n-butyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11254-DMSnBuMA	10-b-35	1.35	\$500	\$700	\$1000	\$1800	

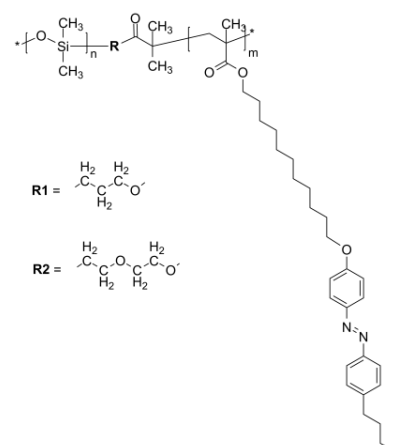
A-2.1.8.1.5 Poly(dimethylsiloxane)-b-poly(tert-butyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7265-DMS _t BuMA	2.9-b-4.5	1.20	\$300	\$400	\$600	\$1200	
P1891-1DMS _t BuMA	3.6-b-22.3	1.50	\$300	\$400	\$600	\$1200	
P7263-DMS _t BuMA	4.8-b-7.3	1.40	\$300	\$400	\$600	\$1200	

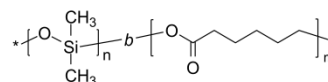
A-2.1.8.1.6 Poly(dimethylsiloxane)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate)

Abbreviation: poly(DMS)-b-poly(AzoMA).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6680-DMSAzoMA	5-b-19	1.85	\$700	\$1000	\$1500	\$2800	
P19783A-DMSAzoMA	8-b-50	1.38	\$700	\$1000	\$1500	\$2800	
P19783-DMSAzoMA	8-b-115	1.6	\$700	\$1000	\$1500	\$2800	
P6681-DMSAzoMA	10-b-22.5	2.50	\$700	\$1000	\$1500	\$2800	

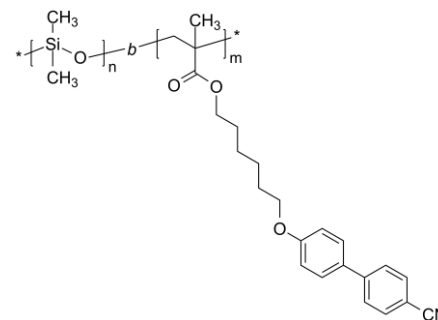
A-2.1.8.1.7 Poly(dimethylsiloxane)-b-poly(ε-caprolactone)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2138-DMSCL	1-b-14	1.16	\$300	\$500	\$800	\$1500	

A-2.1.8.1.8 Poly(dimethylsiloxane)-b-poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)

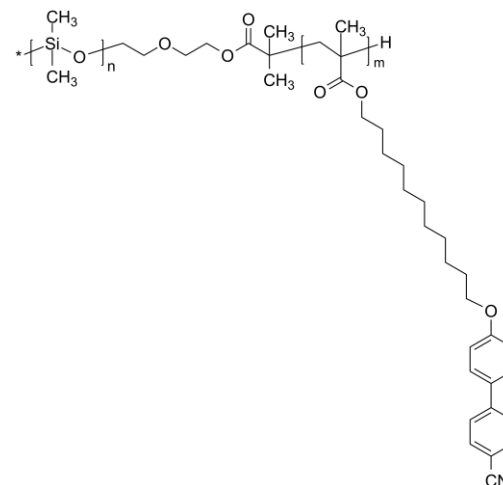
Synonym: PDMS-b-poly(6-[4-(4'-cyanophenyl)phenoxy]-hexyl methacrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3477-DMS4CNBPMA	8-b-8.5	1.15	\$500	\$700	\$1000	\$1800	

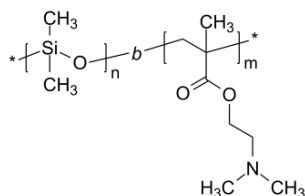
A-2.1.8.1.9 Poly(dimethylsiloxane)-b-poly(11-[4'-cyanobiphenyl-4-yloxy]-undecyl methacrylate)

Synonym: PDMS-b-poly(11-[4-(4'-cyanophenyl)phenoxy]-undecyl methacrylate).



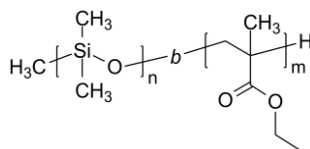
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14111-DMS4CNBP11CMA	5-b-14.5	1.2	\$700	\$1200	\$1800	\$2800	
P14110-DMS4CNBP11CMA	5-b-23.5	1.4	\$700	\$1200	\$1800	\$2800	
P9917-DMS4CNBP11CMA	5-b-20	1.3	\$700	\$1200	\$1800	\$2800	
P9916-DMS4CNBP11CMA	5-b-58	1.2	\$700	\$1200	\$1800	\$2800	

A-2.1.8.1.10 Poly(dimethylsiloxane)-b-poly(N,N-dimethylaminoethyl methacrylate)



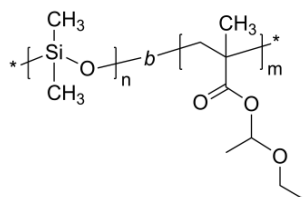
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11256-DMSDMAEMA	10-b-170	1.45	\$700	\$1200	\$1800	\$2800	

A-2.1.8.1.11 Poly(dimethylsiloxane)-b-poly(ethyl methacrylate)



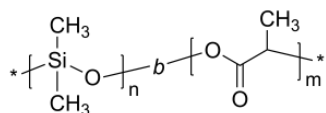
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11253-DMSEtMA	10-b-23	1.45	\$700	\$1200	\$1800	\$2800	

A-2.1.8.1.12 Poly(dimethylsiloxane)-b-poly(1-ethoxyethyl methacrylate)



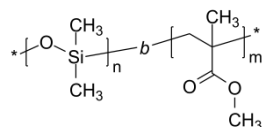
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5726-DMSEtOEtMA	5-b-0.5	1.15	\$300	\$500	\$800	\$1500	
P5716-DMSEtOEtMA	8-b-0.3	1.15	\$300	\$500	\$800	\$1500	
P5720C-DMSEtOEtMA	8-b-1.2	1.2	\$300	\$500	\$800	\$1500	
P5720-DMSEtOEtMA	8-b-1.6	1.2	\$300	\$500	\$800	\$1500	
P5720A-DMSEtOEtMA	8-b-8.5	1.3	\$300	\$500	\$800	\$1500	
P5720B-DMSEtOEtMA	8-b-10.5	1.3	\$300	\$500	\$800	\$1500	

A-2.1.8.1.13 Poly(dimethylsiloxane)-b-poly(lactide)



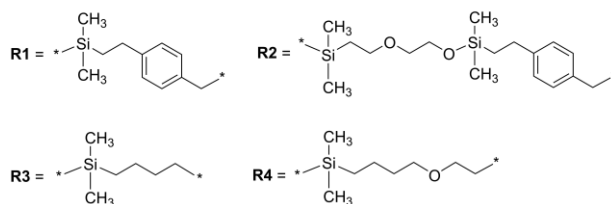
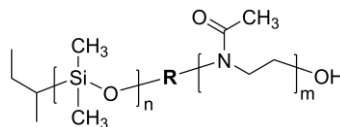
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9032-DMSLA	10-b-3.5	1.13	\$300	\$500	\$800	\$1500	
P10903A-DMSLA	10-b-9	1.35	\$300	\$500	\$800	\$1500	
P10903B-DMSLA	10-b-15	1.7	\$300	\$500	\$800	\$1500	
P10903D-DMSLA	10-b-21	1.6	\$300	\$500	\$800	\$1500	
P10903C-DMSLA	10-b-29	1.9	\$300	\$500	\$800	\$1500	
P10903E-DMSLA	10-b-166	1.7	\$300	\$500	\$800	\$1500	
P10903G-DMSLA	10-b-340	1.8	\$300	\$500	\$800	\$1500	

A-2.1.8.1.14 Poly(dimethylsiloxane)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7289-DMSMMA	3.1-b-13.6	1.30	\$300	\$500	\$800	\$1500	
P2538-DMSMMA	5-b-72.5	1.24	\$300	\$500	\$800	\$1500	
P2503-DMSMMA	5.5-b-21.5	1.23	\$300	\$500	\$800	\$1500	
P2580-DMSMMA	8-b-4	1.09	\$300	\$500	\$800	\$1500	
P5831-DMSMMA	8-b-9	1.25	\$300	\$500	\$800	\$1500	
P5830-DMSMMA	8-b-9.5	1.17	\$300	\$500	\$800	\$1500	
P2592-DMSMMA	8-b-12.5	1.12	\$300	\$500	\$800	\$1500	
P5829-DMSMMA	8-b-13	1.20	\$300	\$500	\$800	\$1500	
P5832-DMSMMA	8-b-14	1.4	\$300	\$500	\$800	\$1500	
P2589-DMSMMA	8-b-14.5	1.16	\$300	\$500	\$800	\$1500	
P5833-DMSMMA	8-b-29	1.22	\$300	\$500	\$800	\$1500	
P2502-DMSMMA	8-b-135	1.63	\$300	\$500	\$800	\$1500	
P11240-DMSMMA	10-b-4.4	1.26	\$300	\$500	\$800	\$1500	
P11241-DMSMMA	10-b-5	1.20	\$300	\$500	\$800	\$1500	
P11242-DMSMMA	10-b-6.5	1.2	\$300	\$500	\$800	\$1500	

A-2.1.8.1.15 Poly(dimethylsiloxane)-b-poly(2-methyloxazoline)

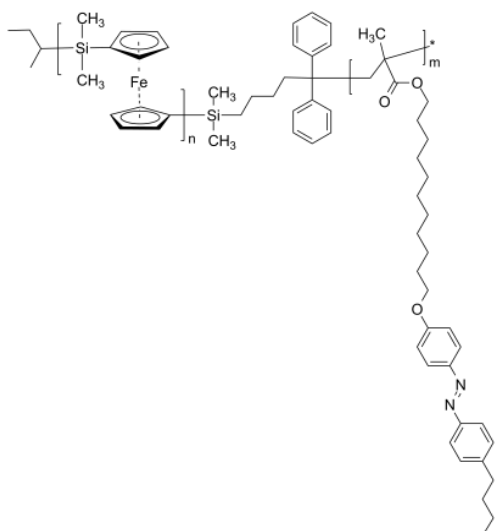


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10619BF1-DMSMEOXZ	0.82-b-0.4	1.2	\$300	\$500	\$800	\$1800	R1
P10619BF2-DMSMEOXZ	0.82-b-0.53	1.2	\$300	\$500	\$800	\$1800	R1
P10650-DMSMEOXZ	1-b-0.4	1.28	\$300	\$500	\$800	\$1800	R1
P10650B-DMSMEOXZ	1-b-0.6	1.2	\$300	\$500	\$800	\$1800	R1
P10626A-DMSMEOXZ	1.1-b-0.6	1.2	\$300	\$500	\$800	\$1800	R2
P10649-DMSMEOXZ	1.3-b-0.5	1.2	\$300	\$500	\$800	\$1800	R1
P10649A-DMSMEOXZ	1.3-b-0.6	1.2	\$300	\$500	\$800	\$1800	R1
P11333E-DMSMEOXZ	5-b-0.5	1.2	\$300	\$500	\$800	\$1800	R3
P11333C-DMSMEOXZ	5-b-1	1.3	\$300	\$500	\$800	\$1800	R3

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11477A-DMSMEOXZ	5-b-1.3	1.25	\$300	\$500	\$800	\$1800	R4
P11333B-DMSMEOXZ	5-b-1.4	1.2	\$300	\$500	\$800	\$1800	R3
P11477B-DMSMEOXZ	5-b-1.5	1.25	\$300	\$500	\$800	\$1800	R4
P11327-DMSMEOXZ	6-b-1	1.2	\$300	\$500	\$800	\$1800	R3
P11393C-DMSMEOXZ	8-b-0.16	1.2	\$300	\$500	\$800	\$1800	R3
P11393D-DMSMEOXZ	8-b-0.18	1.2	\$300	\$500	\$800	\$1800	R3
P41803A-DMSMEOXZ	10-b-3.5	1.2	\$300	\$500	\$800	\$1800	R4
P41803-DMSMEOXZ	10-b-4	1.2	\$300	\$500	\$800	\$1800	R4

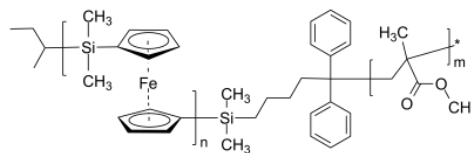
A-2.1.8.2 Poly(ferrocenyl dimethyl silane) as block A in AB diblock copolymers

A-2.1.8.2.1 Poly(ferrocenyldimethylsilane)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9453-FESAzoMA	1.5-b-19.0	1.13	\$4000	\$5000	\$7000	\$9000	
P9452A-FESAzoMA	2-b-30	1.5	\$4000	\$5000	\$7000	\$9000	
P9478D-FESAzoMA	2-b-70	2.4	\$4000	\$5000	\$7000	\$9000	
P9478C-FESAzoMA	2-b-100	1.7	\$4000	\$5000	\$7000	\$9000	
P9478B-FESAzoMA	2-b-125	1.6	\$4000	\$5000	\$7000	\$9000	
P9478A-FESAzoMA	2-b-145	1.8	\$4000	\$5000	\$7000	\$9000	
P9472-FESAzoMA	2.5-b-6.5	1.4	\$4000	\$5000	\$7000	\$9000	
P9468-FESAzoMA	4-b-3.5	1.4	\$4000	\$5000	\$7000	\$9000	
P9452C-FESAzoMA	4-b-3.5	1.3	\$4000	\$5000	\$7000	\$9000	
P9452B-FESAzoMA	4-b-4	1.3	\$4000	\$5000	\$7000	\$9000	
P9467-FESAzoMA	4-b-16	1.35	\$4000	\$5000	\$7000	\$9000	
P9432-FESAzoMA	6-b-2.5	1.5	\$4000	\$5000	\$7000	\$9000	
P9438-FESAzoMA	7-b-5	1.7	\$4000	\$5000	\$7000	\$9000	
P9425A-FESAzoMA	7-b-23	1.5	\$4000	\$5000	\$7000	\$9000	
P9425D-FESAzoMA	7-b-63	2.2	\$4000	\$5000	\$7000	\$9000	
P9425B-FESAzoMA	7-b-90	1.5	\$4000	\$5000	\$7000	\$9000	
P9430-FESAzoMA	8.5-b-2	1.33	\$4000	\$5000	\$7000	\$9000	
P9451B-FESAzoMA	9.5-b-3.5	1.3	\$4000	\$5000	\$7000	\$9000	
P9451-FESAzoMA	9.5-b-15	1.16	\$4000	\$5000	\$7000	\$9000	
P9450B-FESAzoMA	11-b-2.5	1.19	\$4000	\$5000	\$7000	\$9000	
P9475-FESAzoMA	11-b-20	1.45	\$4000	\$5000	\$7000	\$9000	
P9435-FESAzoMA	13-b-6	1.25	\$4000	\$5000	\$7000	\$9000	

A-2.1.8.2.2 Poly(ferrocenyldimethylsilane)-b-poly(methyl methacrylate)

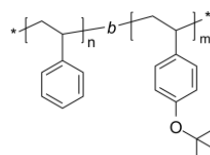


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9443-FESMMA	4-b-30	1.9	\$4000	\$5000	\$7000	\$9000	

A-2.1.9 Poly(styrene family) based diblock copolymers

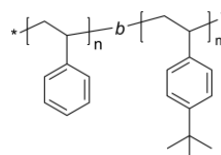
A-2.1.9.1 Poly(substituted styrene derivatives) as one of the blocks, A or B

A-2.1.9.1.1 Poly(styrene)-b-poly(tert-butoxystyrene)



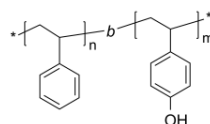
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3356-StBuOS	13-b-8	1.05	\$300	\$500	\$800	\$1500	

A-2.1.9.1.2 Poly(styrene)-b-poly(tert-butyl styrene)

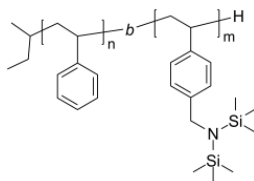


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P361-StBuS	20.4-b-21.3	1.03	\$300	\$500	\$800	\$1500	
P364-StBuS	35.5-b-32.2	1.04	\$300	\$500	\$800	\$1500	
P362-StBuS	46.1-b-41.0	1.03	\$300	\$500	\$800	\$1500	
P365-StBuS	87.3-b-71.9	1.04	\$300	\$500	\$800	\$1500	

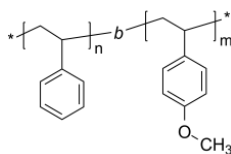
A-2.1.9.1.3 Poly(styrene)-b-poly(4-hydroxystyrene)



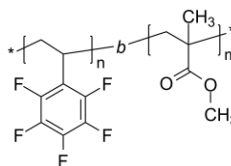
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41144-S4OHS	0.4-b-0.3	1.09	\$600	\$800	\$1500	\$3000	
P41155-S4OHS	1.1-b-4.2	1.09	\$300	\$500	\$800	\$1500	
P8618-S4OHS	7.5-b-4.5	1.10	\$300	\$500	\$800	\$1500	
P8616-S4OHS	9-b-6.0	1.12	\$300	\$500	\$800	\$1500	
P18009A-S4OHS	19-b-14	1.2	\$300	\$500	\$800	\$1500	
P18008A-S4OHS	29-b-14	1.20	\$300	\$500	\$800	\$1500	

A-2.1.9.1.4 Poly(styrene)-b-poly(4-[N,N-bis(trimethylsilyl)aminomethyl] styrene)


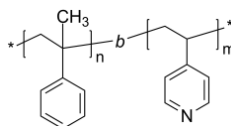
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11250B-S4AMS-Protected	2.5-b-30	1.25	\$300	\$500	\$800	\$1500	
P11250A-S4AMS-Protected	30-b-30	1.25	\$300	\$500	\$800	\$1500	
P11217-S4AMS-Protected	85-b-35	1.4	\$300	\$500	\$800	\$1500	
P11250-S4AMS-Protected	93-b-50	1.12	\$300	\$500	\$800	\$1500	
P11218-S4AMS-Protected	125-b-110	1.3	\$300	\$500	\$800	\$1500	
P40621A-S4AMS-Protected	141.5-b-3.2	1.04	\$300	\$500	\$800	\$1500	

A-2.1.9.1.5 Poly(styrene)-b-poly(4-methoxy styrene)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8617-S4MeOS	7.5-b-5	1.10	\$300	\$500	\$800	\$1500	
P8615-S4MeOS	9-b-7	1.12	\$300	\$500	\$800	\$1500	
P8619-S4MeOS	9.5-b-18	1.09	\$300	\$500	\$800	\$1500	
P18009-S4MeOS	19-b-16	1.20	\$300	\$500	\$800	\$1500	
P18008-S4MeOS	29-b-16	1.20	\$300	\$500	\$800	\$1500	

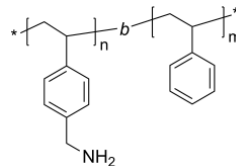
A-2.1.9.1.6 Poly(pentafluorostyrene)-b-poly(methyl methacrylate)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14040-5FSMMA	18-b-15	1.3	\$300	\$500	\$800	\$1800	

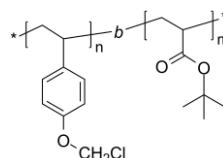
A-2.1.9.1.7 Poly(α-methylstyrene)-b-poly(4-vinyl pyridine)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9118-aMeS4VP	13-b-24	1.10	\$300	\$500	\$800	\$1800	
P3834-aMeS4VP	13.5-b-0.8	1.1	\$300	\$500	\$800	\$1800	
P3835-aMeS4VP	13.5-b-3.3	1.1	\$300	\$500	\$800	\$1800	

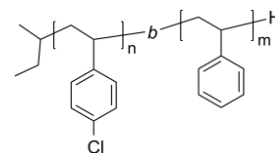
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9117-aMeS4VP	14-b-5	1.08	\$300	\$500	\$800	\$1800	

A-2.1.9.1.8 Poly(4-aminomethyl styrene)-b-poly(styrene)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11422A-4AMSS	1.5-b-1.5	1.3	\$300	\$500	\$800	\$1800	
P4022-4AMSS	1.5-b-4	1.3	\$300	\$500	\$800	\$1800	
P11422-4AMSS	1.5-b-4	1.3	\$300	\$500	\$800	\$1800	
P11425-4AMSS	2.5-b-9	1.20	\$300	\$500	\$800	\$1800	
P11424-4AMSS	3-b-8	1.20	\$300	\$500	\$800	\$1800	
P11196A-4AMSS	3-b-107	1.3	\$300	\$500	\$800	\$1800	
P40621-4AMSS	3.2-b-141.5	1.04	\$300	\$500	\$800	\$1800	
P11196B-4AMSS	3.5-b-107	1.3	\$300	\$500	\$800	\$1800	
P11204-4AMSS	4.5-b-10	1.2	\$300	\$500	\$800	\$1800	
P40681-4AMSS	5.5-b-9	1.10	\$300	\$500	\$800	\$1800	
P11206-4AMSS	120-b-107	1.2	\$300	\$500	\$800	\$1800	

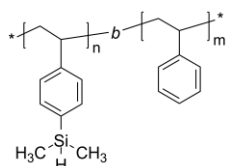
A-2.1.9.1.9 Poly(4-chloromethyl styrene)-b-poly(tert-butyl acrylate)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1377A-CMStBuA	39.5-b-1	1.60	\$300	\$500	\$800	\$1800	
P1377C-CMStBuA	39.5-b-1.5	1.60	\$300	\$500	\$800	\$1800	
P1377B-CMStBuA	39.5-b-2	1.60	\$300	\$500	\$800	\$1800	
P1362B-CMStBuA	39.5-b-5	1.80	\$300	\$500	\$800	\$1800	
P1362A-CMStBuA	39.5-b-10	1.80	\$300	\$500	\$800	\$1800	

A-2.1.9.1.10 Poly(4-chlorostyrene)-b-poly(styrene)


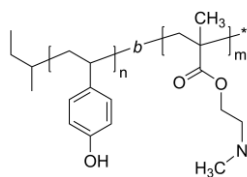
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11305A-4CISS	25-b-80	1.6	\$300	\$500	\$800	\$1800	
P11305-4CISS	80-b-20	2.4	\$300	\$500	\$800	\$1800	
P11305B-4CISS	80-b-40	2.4	\$300	\$500	\$800	\$1800	
P11304-4CISS	275-b-185	1.7	\$300	\$500	\$800	\$1800	

A-2.1.9.1.11 Poly(4-dimethylsilyl styrene)-b-poly(styrene)



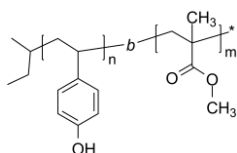
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6548-4SSIHS	10-b-38	1.15	\$400	\$600	\$1000	\$1800	

A-2.1.9.1.12 Poly(4-hydroxystyrene)-b-poly(N,N-dimethylaminoethyl methacrylate)



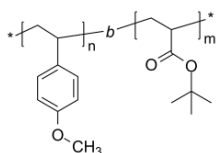
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41634A-40HSDMAEMA	6-b-15	1.05	\$400	\$600	\$1000	\$2000	

A-2.1.9.1.13 Poly(4-hydroxystyrene)-b-poly(methyl methacrylate)



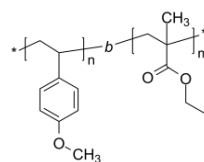
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18298A-40HSMMA	13-b-39	1.13	\$400	\$600	\$1000	\$1800	
P18290A-40HSMMA	13-b-63	1.15	\$400	\$600	\$1000	\$1800	
P18288-40HSMMA	18-b-62	1.18	\$400	\$600	\$1000	\$1800	
P18294A-40HSMMA	22-b-74	1.15	\$400	\$600	\$1000	\$1800	
P18296A-40HSMMA	22-b-90	1.18	\$400	\$600	\$1000	\$1800	
P18289-40HSMMA	36-b-86	1.08	\$400	\$600	\$1000	\$1800	
P18303A-40HSMMA	36.5-b-150	1.07	\$400	\$600	\$1000	\$1800	

A-2.1.9.1.14 Poly(4-methoxystyrene)-b-poly(tert-butyl acrylate)



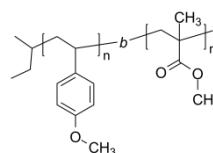
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4405-4MeOStBuA	6.5-b-78	1.18	\$400	\$600	\$1000	\$1800	
P18304-4MeOStBuA	27-b-70	1.20	\$400	\$600	\$1000	\$1800	
P18350-4MeOStBuA	58-b-40	1.16	\$400	\$600	\$1000	\$1800	

A-2.1.9.1.15 Poly(4-methoxystyrene)-b-poly(ethyl methacrylate)



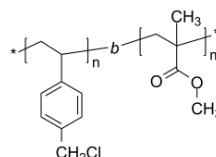
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4403-4MeOStMA	11.5-b-52	1.09	\$300	\$500	\$800	\$1800	

A-2.1.9.1.16 Poly(4-methoxystyrene)-b-poly(methyl methacrylate)



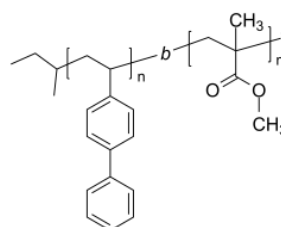
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18298-4MeOSMMA	15-b-39	1.13	\$500	\$700	\$1000	\$1800	
P18290-4MeOSMMA	15-b-63	1.15	\$500	\$700	\$1000	\$1800	
P18293-4MeOSMMA	18-b-1.5	1.45	\$500	\$700	\$1000	\$1800	
P18294-4MeOSMMA	22-b-74	1.15	\$500	\$700	\$1000	\$1800	
P18302-4MeOSMMA	25-b-69	1.15	\$500	\$700	\$1000	\$1800	
P18303-4MeOSMMA	41-b-150	1.07	\$500	\$700	\$1000	\$1800	

A-2.1.9.1.17 Poly(4-vinyl benzyl chloride)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14248C-4VBCMMA	11-b-1.9	1.40	\$400	\$500	\$700	\$1800	
P14248B-4VBCMMA	11-b-13	1.40	\$400	\$500	\$700	\$1800	
P14248A-4VBCMMA	11-b-31	1.40	\$400	\$500	\$700	\$1800	
P19317C-4VBCMMA	12-b-45.5	1.6	\$400	\$500	\$700	\$1800	
P19317-4VBCMMA	17.5-b-28	1.6	\$400	\$500	\$700	\$1800	
P19317B-4VBCMMA	24-b-55	1.6	\$400	\$500	\$700	\$1800	
P19317A-4VBCMMA	28-b-44	1.6	\$400	\$500	\$700	\$1800	
P19316-4VBCMMA	41.5-b-90	1.4	\$400	\$500	\$700	\$1800	

A-2.1.9.1.18 Poly(4-vinyl biphenyl)-b-poly(methyl methacrylate)

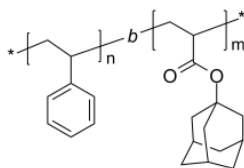




Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19856-VBPMMA	60-b-8	1.7	\$400	\$700	\$1200	\$1800	

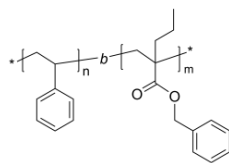
A-2.1.9.2 Poly(styrene)-block-Poly([alkyl] acrylate)

A-2.1.9.2.1 Poly(styrene)-b-poly(1-adamantyl acrylate)



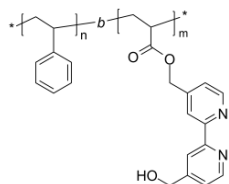
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40328-SADMA	16.5-b-4	1.06	\$300	\$500	\$700	\$1500	
P40288-SADMA	36.5-b-20.5	1.19	\$300	\$500	\$700	\$1500	
P40282-SADMA	39-b-2.5	1.09	\$300	\$500	\$700	\$1500	

A-2.1.9.2.2 Poly(styrene)-b-poly(benzyl α -propyl acrylate)



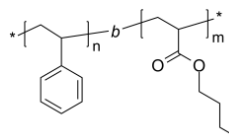
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6827-SbzPrA	11.5-b-13	1.18	\$500	\$800	\$1000	\$2000	
P9547-SbzPrA	120-b-14	1.07	\$500	\$800	\$1000	\$2000	

A-2.1.9.2.3 Poly(styrene)-b-poly((4'-hydroxymethyl-[2,2'-bipyridin]-4-yl)methyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16178-SBPyA	42-b-16.8	1.18	\$1000	\$1800	\$2500	\$3800	

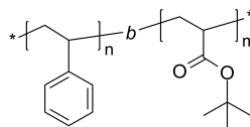
A-2.1.9.2.4 Poly(styrene)-b-poly(n-butyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4873B-SnBuA	16-b-7.5	1.15	\$500	\$700	\$1000	\$1800	
P1225-SnBuA	66.2-b-32	1.05	\$500	\$700	\$1000	\$1800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P307-SnBuA	236.6-b-566	1.13	\$500	\$700	\$1000	\$1800	purified on column

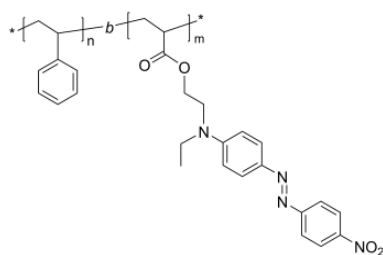
A-2.1.9.2.5 Poly(styrene)-b-poly(tert-butyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P749-StBuA	0.6-b-58.5	1.12	\$300	\$500	\$800	\$1500	
P757-StBuA	0.8-b-52.2	1.12	\$300	\$500	\$800	\$1500	
P753-StBuA	1.4-b-71.5	1.11	\$300	\$500	\$800	\$1500	
P8868-StBuA	1.5-b-5	1.30	\$300	\$500	\$800	\$1500	
P4207-StBuA	1.8-b-12.5	1.30	\$300	\$500	\$800	\$1500	
P700-StBuA	1.8-b-13	1.12	\$300	\$500	\$800	\$1500	
P746-StBuA	1.8-b-57.9	1.06	\$300	\$500	\$800	\$1500	
P745-StBuA	1.9-b-31.9	1.49	\$300	\$500	\$800	\$1500	
P19511A-StBuA	3-b-17	1.4	\$300	\$500	\$800	\$1500	
P848-StBuA	3.3-b-5.1	1.4	\$300	\$500	\$800	\$1500	
P824-StBuA	3.7-b-5.5	1.3	\$300	\$500	\$800	\$1500	
P1378-StBuA	4.5-b-13.5	1.08	\$300	\$500	\$800	\$1500	
P827-StBuA	5.8-b-6.1	1.3	\$300	\$500	\$800	\$1500	
P822-StBuA	6.4-b-7	1.33	\$300	\$500	\$800	\$1500	
P396-StBuA	7-b-269.7	1.06	\$300	\$500	\$800	\$1500	
P2091-StBuA	11-b-4.7	1.11	\$300	\$500	\$800	\$1500	
P8290-StBuA	12-b-48	1.12	\$300	\$500	\$800	\$1500	
P4935-StBuA	15-b-6.5	1.20	\$300	\$500	\$800	\$1500	
P10263-StBuA	15-b-7.5	1.15	\$300	\$500	\$800	\$1500	
P8623-StBuA	15-b-8.5	1.07	\$300	\$500	\$800	\$1500	
P8625-StBuA	18-b-11	1.09	\$300	\$500	\$800	\$1500	
P397-StBuA	18.8-b-729.3	1.23	\$300	\$500	\$800	\$1500	
P8292-StBuA	19-b-82	1.10	\$300	\$500	\$800	\$1500	
P1365-StBuA	21.5-b-2.5	1.05	\$300	\$500	\$800	\$1500	
P1382-StBuA	23-b-2	1.15	\$300	\$500	\$800	\$1500	
P1375-StBuA	23.5-b-2.8	1.06	\$300	\$500	\$800	\$1500	
P8293-StBuA	24-b-36	1.09	\$300	\$500	\$800	\$1500	
P18752-StBuA	26-b-120	1.5	\$300	\$500	\$800	\$1500	
P8287-StBuA	26-b-128	1.25	\$300	\$500	\$800	\$1500	
P18741-StBuA	27-b-143	1.35	\$300	\$500	\$800	\$1500	
P18754A-StBuA	28-b-123	1.18	\$300	\$500	\$800	\$1500	
P18740-StBuA	30-b-110	1.3	\$300	\$500	\$800	\$1500	
P40281-StBuA	32-b-0.5	1.04	\$300	\$500	\$800	\$1500	
P1119-StBuA	32.2-b-76.1	1.14	\$300	\$500	\$800	\$1500	purified on column
P1384-StBuA	33-b-3	1.11	\$300	\$500	\$800	\$1500	
P40953-StBuA	34-b-83.5	1.05	\$300	\$500	\$800	\$1500	
P1385-StBuA	36-b-8	1.05	\$300	\$500	\$800	\$1500	
P19322A-StBuA	41-b-7.5	1.08	\$300	\$500	\$800	\$1500	
P8294-StBuA	45-b-49	1.09	\$300	\$500	\$800	\$1500	
P8295-StBuA	45-b-63	1.09	\$300	\$500	\$800	\$1500	
P8286-StBuA	45-b-63.5	1.15	\$300	\$500	\$800	\$1500	
P40283-StBuA	47-b-19	1.03	\$300	\$500	\$800	\$1500	
P19320A-StBuA	52-b-9.5	1.08	\$300	\$500	\$800	\$1500	
P19321A-StBuA	56.5-b-10.5	1.10	\$300	\$500	\$800	\$1500	
P40280-StBuA	58-b-6.5	1.06	\$300	\$500	\$800	\$1500	
P41098A-StBuA	59-b-20	1.08	\$300	\$500	\$800	\$1500	
P40245-StBuA	61.5-b-9	1.04	\$300	\$500	\$800	\$1500	
P40285-StBuA	62-b-32	1.03	\$300	\$500	\$800	\$1500	
P40279-StBuA	64-b-5	1.03	\$300	\$500	\$800	\$1500	
P8289-StBuA	65-b-75	1.09	\$300	\$500	\$800	\$1500	
P40952-StBuA	65-b-142	1.09	\$300	\$500	\$800	\$1500	
P40286-StBuA	67-b-32	1.04	\$300	\$500	\$800	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18030-StBuA	70.5-b-23	1.10	\$300	\$500	\$800	\$1500	
P41097A-StBuA	89-b-20	1.08	\$300	\$500	\$800	\$1500	
P40246-StBuA	95-b-18	1.02	\$300	\$500	\$800	\$1500	
P40284-StBuA	95-b-39	1.04	\$300	\$500	\$800	\$1500	
P5969-StBuA	95-b-204	1.19	\$300	\$500	\$800	\$1500	
P5986-StBuA	100-b-190	1.18	\$300	\$500	\$800	\$1500	
P5985-StBuA	100-b-190	1.3	\$300	\$500	\$800	\$1500	
P41370-StBuA	105-b-190	1.10	\$300	\$500	\$800	\$1500	
P319-StBuA	108-b-300	1.24	\$300	\$500	\$800	\$1500	
P41816-StBuA	118-b-150	1.01	\$300	\$500	\$800	\$1500	
P11071-StBuA	120-b-170	1.2	\$300	\$500	\$800	\$1500	
P11076-StBuA	125-b-210	1.45	\$300	\$500	\$800	\$1500	
P11074-StBuA	128-b-221	1.4	\$300	\$500	\$800	\$1500	
P5994-StBuA	132-b-200	1.18	\$300	\$500	\$800	\$1500	
P5963-StBuA	150-b-176	1.35	\$300	\$500	\$800	\$1500	
P5966-StBuA	160-b-225	1.25	\$300	\$500	\$800	\$1500	
P11149A-StBuA	160-b-240	1.5	\$300	\$500	\$800	\$1500	
P5990-StBuA	180-b-300	1.25	\$300	\$500	\$800	\$1500	
P5991-StBuA	197-b-337	1.2	\$300	\$500	\$800	\$1500	
P3352-StBuA	217.5-b-135	1.10	\$300	\$500	\$800	\$1500	
P41374-StBuA	275-b-150	1.03	\$300	\$500	\$800	\$1500	
P308-StBuA	294-b-306	1.30	\$300	\$500	\$800	\$1500	
P303-StBuA	300-b-377	1.25	\$300	\$500	\$800	\$1500	
P315-StBuA	330-b-350	1.20	\$300	\$500	\$800	\$1500	
P41375-StBuA	350-b-600	1.16	\$300	\$500	\$800	\$1500	
P3348-StBuA	415-b-300	1.20	\$300	\$500	\$800	\$1500	
P8316-StBuA	430-b-587	1.15	\$300	\$500	\$800	\$1500	
P5989-StBuA	540-b-1400	1.28	\$300	\$500	\$800	\$1500	
P41371B-StBuA	600-b-1025	1.25	\$300	\$500	\$800	\$1500	
P41371-StBuA	600-b-1050	1.28	\$300	\$500	\$800	\$1500	
P41371C-StBuA	600-b-2300	1.2	\$300	\$500	\$800	\$1500	
P41372-StBuA	1217-b-2500	1.18	\$300	\$500	\$800	\$1500	

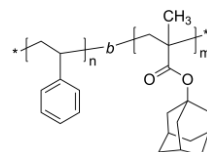
A-2.1.9.2.6 Poly(styrene)-b-poly(Disperse Red 1 acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19246-SDR1A	15-b-4	1.13	\$400	\$500	\$800	\$1800	
P5148-SDR1A	15-b-8.2	1.13	\$400	\$500	\$800	\$1800	
P19263A-SDR1A	18.5-b-14	1.04	\$400	\$500	\$800	\$1800	

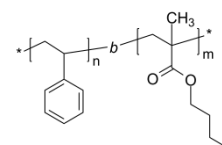
A-2.1.9.3 Poly(styrene)-block-Poly([alkyl] methacrylate)

A-2.1.9.3.1 Poly(styrene)-b-poly(1-adamantyl methacrylate)



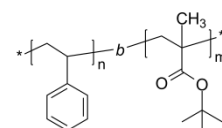
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13259-SAD MMA	2-b-4	1.3	\$350	\$600	\$800	\$1800	
P13248-SAD MMA	6-b-7.5	1.25	\$350	\$600	\$800	\$1800	
P13258-SAD MMA	6-b-16	1.35	\$350	\$600	\$800	\$1800	
P13246-SAD MMA	10-b-4	1.5	\$350	\$600	\$800	\$1800	
P13254-SAD MMA	22.5-b-4	1.3	\$350	\$600	\$800	\$1800	
P13251-SAD MMA	50-b-4.5	1.7	\$350	\$600	\$800	\$1800	
P13252-SAD MMA	75-b-2	1.7	\$350	\$600	\$800	\$1800	

A-2.1.9.3.2 Poly(styrene)-b-poly(n-butyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2429-SnBuMA	32-b-31	1.08	\$300	\$500	\$800	\$1800	
P2456-SnBuMA	43-b-36	1.08	\$300	\$500	\$800	\$1800	
P2432-SnBuMA	45-b-48	1.10	\$300	\$500	\$800	\$1800	
P2490-SnBuMA	70.8-b-30	1.05	\$300	\$500	\$800	\$1800	
P2489-SnBuMA	118-b-63	1.05	\$300	\$500	\$800	\$1800	
P2491-SnBuMA	220-b-17	1.13	\$300	\$500	\$800	\$1800	

A-2.1.9.3.3 Poly(styrene)-b-poly(tert-butyl methacrylate)

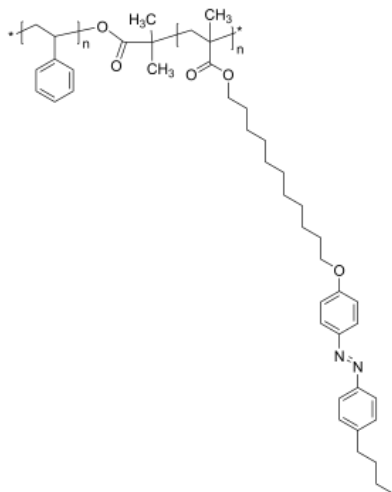


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3753-StBuMA	2.5-b-17	1.06	\$300	\$500	\$800	\$1800	
P3752A-StBuMA	2.5-b-25	1.12	\$300	\$500	\$800	\$1800	
P8523-StBuMA	3-b-36.8	1.10	\$300	\$500	\$800	\$1800	
P10024-StBuMA	7-b-34	1.50	\$300	\$500	\$800	\$1800	
P10037-StBuMA	7-b-98	1.5	\$300	\$500	\$800	\$1800	
P10025-StBuMA	8-b-22.5	1.5	\$300	\$500	\$800	\$1800	
P10038-StBuMA	8-b-82	1.3	\$300	\$500	\$800	\$1800	
P1860-StBuMA	21.2-b-8.7	1.06	\$300	\$500	\$800	\$1800	
P18214-StBuMA	32.8-b-7.8	1.03	\$300	\$500	\$800	\$1800	
P10136-StBuMA	33-b-12	1.12	\$300	\$500	\$800	\$1800	
P18213-StBuMA	35-b-7	1.02	\$300	\$500	\$800	\$1800	
P11173A-StBuMA	110-b-175	1.2	\$300	\$500	\$800	\$1800	
P11173-StBuMA	110-b-175	1.28	\$300	\$500	\$800	\$1800	
P11221-StBuMA	110-b-216	1.18	\$300	\$500	\$800	\$1800	
P11068-StBuMA	246-b-562	1.2	\$300	\$500	\$800	\$1800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11054-StBuMA	300-b-5	1.45	\$300	\$500	\$800	\$1800	

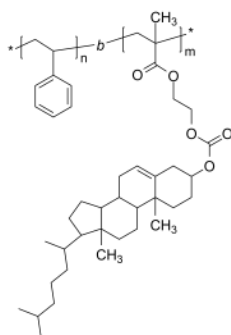
A-2.1.9.3.4 Poly(styrene)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate)

Abbreviation: PS-poly(Azo-MA)



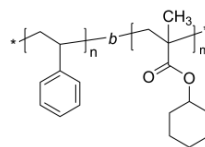
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5653D-SAZoMA	6-b-10	1.5	\$700	\$1000	\$1500	\$2800	
P6676-SAZoMA	6-b-14	1.27	\$700	\$1000	\$1500	\$2800	
P5653C-SazoMA	6-b-21.5	1.50	\$700	\$1000	\$1500	\$2800	
P5653G-SAZoMA	6-b-24	1.9	\$700	\$1000	\$1500	\$2800	
P6677-SAZoMA	6-b-24.2	1.26	\$700	\$1000	\$1500	\$2800	
P5653A-SAZoMA	6-b-55	2.3	\$700	\$1000	\$1500	\$2800	
P9441-SAZoMA	7-b-1.5	1.28	\$700	\$1000	\$1500	\$2800	
P9440-SAZoMA	10-b-1.5	1.3	\$700	\$1000	\$1500	\$2800	
P16256-SAZoMA	41-b-20	1.10	\$700	\$1000	\$1500	\$2800	

A-2.1.9.3.5 Poly(styrene)-b-poly(2-cholesteryloxy-carbonyloxyethyl methacrylate)



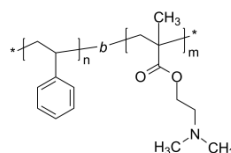
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5395A-SHEMAC	25.5-b-9	1.09	\$500	\$700	\$1000	\$1800	
P5406A-SHEMAC	28-b-48	1.15	\$500	\$700	\$1000	\$1800	
P2702-SHEMAC	29-b-28	1.06	\$500	\$700	\$1000	\$1800	

A-2.1.9.3.6 Poly(styrene)-b-poly(cyclohexyl methacrylate)



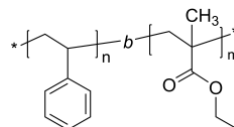
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3065-SCHMA	430-b-600	1.2	\$300	\$500	\$800	\$1800	15-20% homo-PS
P3072-SCHMA	550-b-520	1.25	\$300	\$500	\$800	\$1800	
P3070-SCHMA	576-b-175	1.2	\$300	\$500	\$800	\$1800	
P3056-SCHMA	590-b-288	1.2	\$300	\$500	\$800	\$1800	
P3057-SCHMA	675-b-273	1.25	\$300	\$500	\$800	\$1800	15-20% homo-PS

A-2.1.9.3.7 Poly(styrene)-b-poly(N,N-dimethylaminoethyl methacrylate)



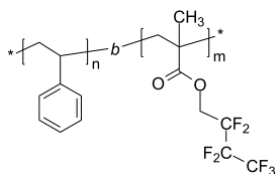
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2682-SDMEMA	6.7-b-9.2	1.06	\$300	\$500	\$800	\$1800	
P41674-SDMAEMA	9-b-4	1.02	\$300	\$500	\$800	\$1800	
P41675-SDMAEMA	11.5-b-3.5	1.14	\$300	\$500	\$800	\$1800	
P41673-SDMAEMA	11.5-b-12.5	1.02	\$300	\$500	\$800	\$1800	
P2740-SDMEMA	14-b-8.3	1.11	\$300	\$500	\$800	\$1800	
P2741-SDMEMA	14.5-b-3.6	1.27	\$300	\$500	\$800	\$1800	
P9745-SDMAEMA	30-b-2.5	1.15	\$300	\$500	\$800	\$1800	

A-2.1.9.3.8 Poly(styrene)-b-poly(ethyl methacrylate)



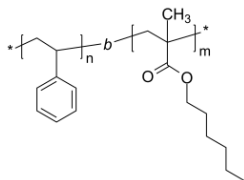
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8471-SEMA	10-b-8	1.08	\$300	\$500	\$800	\$1500	
P3364-SEMA	35.5-b-42	1.07	\$300	\$500	\$800	\$1500	
P5032-SEMA	36-b-33	1.05	\$300	\$500	\$800	\$1500	
P3368-SEMA	40-b-42	1.05	\$300	\$500	\$800	\$1500	
P5034F2-SEMA	40-b-42	1.1	\$300	\$500	\$800	\$1500	
P5034F1-SEMA	40-b-42	1.15	\$300	\$500	\$800	\$1500	
P5033-SEMA	40.1-b-37.2	1.06	\$300	\$500	\$800	\$1500	~10% homo-PS
P8483-SEMA	50.5-b-69	1.14	\$300	\$500	\$800	\$1500	
P8478-SEMA	56-b-26	1.08	\$300	\$500	\$800	\$1500	
P8472-SEMA	65-b-21.5	1.05	\$300	\$500	\$800	\$1500	
P8482-SEMA	65-b-30	1.08	\$300	\$500	\$800	\$1500	

A-2.1.9.3.9 Poly(styrene)-b-poly(2,2,3,3,4,4,4-heptafluorobutyl methacrylate)



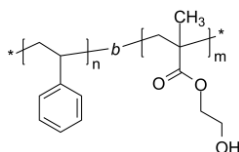
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19166-S7FbuMA	30-b-16.5	1.12	\$500	\$1000	\$1500	\$2500	

A-2.1.9.3.10 Poly(styrene)-b-poly(n-hexyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9300-ShexMA	15-b-55	1.28	\$500	\$700	\$1000	\$2000	
P9302-ShexMA	21-b-60	1.16	\$500	\$700	\$1000	\$2000	
P10925-ShexMA	35-b-36	1.15	\$500	\$700	\$1000	\$2000	
P10922-ShexMA	45-b-37.5	1.16	\$500	\$700	\$1000	\$2000	
P10922A-ShexMA	45-b-38	1.16	\$500	\$700	\$1000	\$2000	
P10926-ShexMA	45-b-44	1.15	\$500	\$700	\$1000	\$2000	
P10927-ShexMA	48-b-45	1.15	\$500	\$700	\$1000	\$2000	

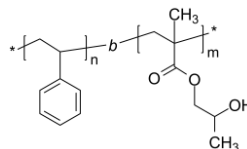
A-2.1.9.3.11 Poly(styrene)-b-poly(2-hydroxyethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9283-SHEMA	3.1-b-0.8	1.19	\$500	\$700	\$1000	\$1800	
P9282-SHEMA	4.3-b-1.3	1.10	\$500	\$700	\$1000	\$1800	
P5972-SHEMA	6-b-25	1.4	\$500	\$700	\$1000	\$1800	
P5977-SHEMA	6.2-b-20.5	1.18	\$500	\$700	\$1000	\$1800	
P5978-SHEMA	7-b-21.5	1.12	\$500	\$700	\$1000	\$1800	
P13133-SHEMA	7-b-24	1.25	\$500	\$700	\$1000	\$1800	
P13127-SHEMA	7-b-24.5	1.25	\$500	\$700	\$1000	\$1800	
P5973-SHEMA	10-b-38	1.2	\$500	\$700	\$1000	\$1800	
P5975-SHEMA	16-b-18	1.25	\$500	\$700	\$1000	\$1800	
P2748-SHEMA	19-b-13.5	1.06	\$500	\$700	\$1000	\$1800	
P5399-SHEMA	20-b-5	1.10	\$500	\$700	\$1000	\$1800	
P5403-SHEMA	21-b-6.3	1.10	\$500	\$700	\$1000	\$1800	
P9231-SHEMA	21-b-9.5	1.15	\$500	\$700	\$1000	\$1800	
P2698-SHEMA	22-b-4.7	1.12	\$500	\$700	\$1000	\$1800	
P5404-SHEMA	23-b-6	1.15	\$500	\$700	\$1000	\$1800	
P3530-SHEMA	25-b-375	1.15	\$500	\$700	\$1000	\$1800	
P5395-SHEMA	25.5-b-4.4	1.09	\$500	\$700	\$1000	\$1800	
P5396-SHEMA	27-b-6.1	1.09	\$500	\$700	\$1000	\$1800	
P5406-SHEMA	28-b-12	1.15	\$500	\$700	\$1000	\$1800	
P2702-SHEMA	29-b-7	1.06	\$500	\$700	\$1000	\$1800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40513-SHEMA	36.5-b-12.5	1.06	\$500	\$700	\$1000	\$1800	
P3529-SHEMA	40-b-87	1.25	\$500	\$700	\$1000	\$1800	
P19752A-SHEMA	59-b-5	1.10	\$500	\$700	\$1000	\$1800	
P9266-SHEMA	90-b-1.5	1.15	\$500	\$700	\$1000	\$1800	
P40051A-SHEMA	99-b-20	1.15	\$500	\$700	\$1000	\$1800	
P40052A-SHEMA	114-b-27	1.25	\$500	\$700	\$1000	\$1800	
P9267-SHEMA	132-b-6.0	1.15	\$500	\$700	\$1000	\$1800	
P19752-SHEMA	177-b-4	1.22	\$500	\$700	\$1000	\$1800	

A-2.1.9.3.12 Poly(styrene)-b-poly(2-hydroxypropyl methacrylate)

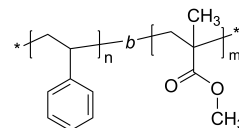


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3315-SHPMA	5-b-7	1.17	\$300	\$500	\$800	\$1500	
P3309-SHPMA	20-b-4	1.10	\$300	\$500	\$800	\$1500	
P3314-SHPMA	22-b-7	1.12	\$300	\$500	\$800	\$1500	
P3310-SHPMA	22-b-7	1.14	\$300	\$500	\$800	\$1500	

A-2.1.9.3.13 Poly(styrene)-b-poly(methyl methacrylate)

A-2.1.9.3.13.1 Poly(styrene)-b-poly(methyl methacrylate), PMMA block is atactic

CAS Number : 25034-86-0



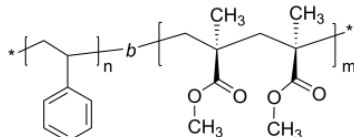
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10938-SMMA	4-b-59	1.7	\$300	\$500	\$800	\$1800	
P10937-SMMA	4.2-b-2.6	1.25	\$300	\$500	\$800	\$1800	
P10936-SMMA	8-b-10.5	1.45	\$300	\$500	\$800	\$1800	
P18258P-SMMA	55-b-336	1.65	\$300	\$500	\$800	\$1800	
P8825-SMMA	60-b-17	1.20	\$300	\$500	\$800	\$1800	
P8811-SMMA	75-b-6	1.15	\$300	\$500	\$800	\$1800	
P9601P-SMMA	130-b-1300	1.22	\$300	\$500	\$800	\$1800	
P19374-SMMA	217-b-104.5	1.7	\$300	\$500	\$800	\$1800	
P8565-SMMA	225-b-400	1.45	\$300	\$500	\$800	\$1800	
P18254P-SMMA	230-b-675	1.25	\$300	\$500	\$800	\$1800	
P9905P-SMMA	240-b-582	1.08	\$300	\$500	\$800	\$1800	
P19448-SMMA	260-b-435	1.3	\$300	\$500	\$800	\$1800	
P9594-SMMA	280-b-685	1.3	\$300	\$500	\$800	\$1800	
P10310-SMMA	300-b-614	1.6	\$300	\$500	\$800	\$1800	
P9595-SMMA	300-b-1500	1.3	\$300	\$500	\$800	\$1800	
P9593-SMMA	306-b-634	1.4	\$300	\$500	\$800	\$1800	
P9602AP-SMMA	315-b-307	1.17	\$300	\$500	\$800	\$1800	
P19442-SMMA	340-b-106	1.3	\$300	\$500	\$800	\$1800	
P9896-SMMA	380-b-800	1.4	\$300	\$500	\$800	\$1800	
P5556-SMMA	400-b-380	1.35	\$300	\$500	\$800	\$1800	
P9920P-SMMA	400-b-422	1.26	\$300	\$500	\$800	\$1800	
P9900B-SMMA	400-b-843	1.3	\$300	\$500	\$800	\$1800	
P9271-SMMA	450-b-120	1.20	\$300	\$500	\$800	\$1800	
P9602P-SMMA	452-b-714	1.07	\$300	\$500	\$800	\$1800	



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18253A-SMMA	465-b-35	1.22	\$300	\$500	\$800	\$1800	
P9275-SMMA	472-b-250	1.20	\$300	\$500	\$800	\$1800	
P9272P-SMMA	485-b-235	1.06	\$300	\$500	\$800	\$1800	
P9596-SMMA	500-b-1000	1.25	\$300	\$500	\$800	\$1800	
P9598P-SMMA	520-b-448	1.20	\$300	\$500	\$800	\$1800	
P9264-SMMA	580-b-65	1.15	\$300	\$500	\$800	\$1800	
P9274-SMMA	585-b-350	1.18	\$300	\$500	\$800	\$1800	
P18253-SMMA	616-b-25.5	1.10	\$300	\$500	\$800	\$1800	
P9906A-SMMA	620-b-285	1.28	\$300	\$500	\$800	\$1800	
P9906B-SMMA	620-b-620	1.28	\$300	\$500	\$800	\$1800	
P9906C-SMMA	620-b-800	1.3	\$300	\$500	\$800	\$1800	
P9906D-SMMA	620-b-2500	1.4	\$300	\$500	\$800	\$1800	
P9890-SMMA	630-b-22	1.18	\$300	\$500	\$800	\$1800	
P9567-SMMA	655-b-178	1.3	\$300	\$500	\$800	\$1800	
P9269-SMMA	700-b-150	1.30	\$300	\$500	\$800	\$1800	
P9597-SMMA	700-b-1500	1.35	\$300	\$500	\$800	\$1800	
P9906AP-SMMA	780-b-395	1.09	\$300	\$500	\$800	\$1800	
P9599-SMMA	800-b-51	1.35	\$300	\$500	\$800	\$1800	
P10401-SMMA	900-b-360	1.2	\$400	\$700	\$1200	\$2500	
P19610P-SMMA	980-b-1020	1.07	\$400	\$700	\$1200	\$2500	
P9265-SMMA	1050-b-194	1.28	\$400	\$700	\$1200	\$2500	
P18255P-SMMA	1200-b-619	1.13	\$400	\$700	\$1200	\$2500	
P9600-SMMA	1500-b-1100	1.25	\$400	\$700	\$1200	\$2500	
P9859-SMMA	1600-b-115	1.12	\$400	\$700	\$1200	\$2500	
P10397-SMMA	2500-b-2700	1.35	\$400	\$700	\$1200	\$2500	

A-2.1.9.3.13.2 Poly(styrene)-b-poly(methyl methacrylate), PMMA block is isotactic (>90%)

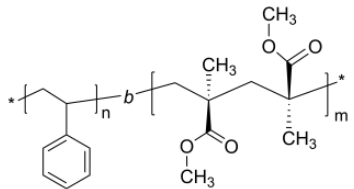
CAS Number : 25034-86-0



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3884B-SMMAiso	10-b-46	1.5	\$300	\$500	\$800	\$1800	
P3884A-SMMAiso	10-b-130	1.7	\$300	\$500	\$800	\$1800	
P10076C-SMMAiso	14.5-b-5	1.5	\$300	\$500	\$800	\$1800	
P40518-SMMAiso	18.5-b-93	1.22	\$300	\$500	\$800	\$1800	
P40519-SMMAiso	22.5-b-62	1.19	\$300	\$500	\$800	\$1800	
P8812-SMMAiso	51-b-7	1.09	\$300	\$500	\$800	\$1800	
P8809-SMMAiso	54-b-48	1.30	\$300	\$500	\$800	\$1800	
P8805-SMMAiso	60-b-85	1.4	\$300	\$500	\$800	\$1800	
P8808-SMMAiso	82-b-48.5	1.28	\$300	\$500	\$800	\$1800	

A-2.1.9.3.13.3 Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)

CAS Number : 25034-86-0



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40154A-SMMA	4-b-25	1.06	\$250	\$400	\$600	\$1500	
P40154-SMMA	4-b-31	1.04	\$250	\$400	\$600	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40167-SMMA	4-b-42	1.08	\$250	\$400	\$600	\$1500	
P11420-SMMA	5-b-5	1.18	\$250	\$400	\$600	\$1500	
P18585-SMMA	5-b-7.5	1.10	\$250	\$400	\$600	\$1500	
P40145-SMMA	5-b-24.5	1.16	\$250	\$400	\$600	\$1500	
P40145A-SMMA	5-b-26.5	1.09	\$250	\$400	\$600	\$1500	
P19609-SMMA	5.5-b-4	1.2	\$250	\$400	\$600	\$1500	
P11417-SMMA	6-b-5.8	1.28	\$250	\$400	\$600	\$1500	
P19608-SMMA	6-b-6	1.19	\$250	\$400	\$600	\$1500	
P4956-SMMA	6-b-59	1.09	\$250	\$400	\$600	\$1500	
P11426-SMMA	6.5-b-6.5	1.28	\$250	\$400	\$600	\$1500	
P40163-SMMA	7-b-28	1.27	\$250	\$400	\$600	\$1500	
P4959-SMMA	7.1-b-11.5	1.06	\$250	\$400	\$600	\$1500	
P4619-SMMA	8-b-86	1.06	\$250	\$400	\$600	\$1500	
P4960-SMMA	8.5-b-9.5	1.06	\$250	\$400	\$600	\$1500	
P10014-SMMA	8.5-b-98	1.25	\$250	\$400	\$600	\$1500	
P3988-SMMA	9-b-3.3	1.11	\$250	\$400	\$600	\$1500	
P4957-SMMA	9.3-b-51	1.09	\$250	\$400	\$600	\$1500	
P2467-SMMA	10-b-10	1.05	\$250	\$400	\$600	\$1500	
P2468-SMMA	10-b-33	1.3	\$250	\$400	\$600	\$1500	
P4618-SMMA	10.5-b-42	1.09	\$250	\$400	\$600	\$1500	
P4620-SMMA	11-b-67	1.06	\$250	\$400	\$600	\$1500	
P10015-SMMA	11.5-b-108	1.18	\$250	\$400	\$600	\$1500	
P19600-SMMA	12-b-11	1.09	\$250	\$400	\$600	\$1500	
P4958-SMMA	12-b-50	1.09	\$250	\$400	\$600	\$1500	
P925-SMMA	12.8-b-12.9	1.05	\$250	\$400	\$600	\$1500	
P19593-SMMA	13-b-13	1.10	\$250	\$400	\$600	\$1500	
P10419-SMMA	13-b-69	1.18	\$250	\$400	\$600	\$1500	
P10317-SMMA	13.5-b-63	1.25	\$250	\$400	\$600	\$1500	
P4745-SMMA	14-b-71.5	1.3	\$250	\$400	\$600	\$1500	
P4747-SMMA	14.5-b-82	1.25	\$250	\$400	\$600	\$1500	
P4746-SMMA	14.5-b-93	1.10	\$250	\$400	\$600	\$1500	
P9121-SMMA	14.9-b-13.1	1.05	\$250	\$400	\$600	\$1500	
P4638-SMMA	15-b-65	1.10	\$250	\$400	\$600	\$1500	
P4623-SMMA	15-b-102	1.08	\$250	\$400	\$600	\$1500	
P9105-SMMA	16-b-8.5	1.09	\$250	\$400	\$600	\$1500	
P4626-SMMA	16-b-66	1.10	\$250	\$400	\$600	\$1500	
P9910-SMMA	17-b-17	1.18	\$250	\$400	\$600	\$1500	
P3573-SMMA	17.8-b-3.7	1.05	\$250	\$400	\$600	\$1500	
P3974-SMMA	18.1-b-6.7	1.1	\$250	\$400	\$600	\$1500	
P4418-SMMA	18.5-b-18	1.06	\$250	\$400	\$600	\$1500	
P41347-SMMA	19-b-54	1.02	\$250	\$400	\$600	\$1500	
P4057-SMMA	19.5-b-17	1.05	\$250	\$400	\$600	\$1500	
P41900-SMMA	20.5-b-50.5	1.06	\$250	\$400	\$600	\$1500	
P3964-SMMA	21-b-21	1.07	\$250	\$400	\$600	\$1500	
P3570-SMMA	21.3-b-4.50	1.05	\$250	\$400	\$600	\$1500	
P3973-SMMA	21.5-b-7.9	1.1	\$250	\$400	\$600	\$1500	
P4167-SMMA	21.5-b-10	1.06	\$250	\$400	\$600	\$1500	
P8535-SMMA	23-b-22	1.10	\$250	\$400	\$600	\$1500	
P41342-SMMA	23-b-60	1.02	\$250	\$400	\$600	\$1500	
P4684-SMMA	24-b-6.5	1.09	\$250	\$400	\$600	\$1500	
P4169-SMMA	24-b-11.5	1.06	\$250	\$400	\$600	\$1500	
P3972-SMMA	24.5-b-9	1.07	\$250	\$400	\$600	\$1500	
P9119-SMMA	25-b-19.5	1.16	\$250	\$400	\$600	\$1500	
P8403-SMMA	25-b-5.6	1.10	\$250	\$400	\$600	\$1500	
P4961-SMMA	25-b-26	1.06	\$250	\$400	\$600	\$1500	
P1573-SMMA	25-b-26	1.09	\$250	\$400	\$600	\$1500	
P2405-SMMA	25-b-40	1.08	\$250	\$400	\$600	\$1500	
P4170-SMMA	26-b-12.5	1.06	\$250	\$400	\$600	\$1500	
P3574-SMMA	26.1-b-5.6	1.05	\$250	\$400	\$600	\$1500	
P2406-SMMA	26.4-b-68	1.18	\$250	\$400	\$600	\$1500	
P2785-SMMA	26.8-b-12.2	1.07	\$250	\$400	\$600	\$1500	
P3932-SMMA	27-b-10	1.06	\$250	\$400	\$600	\$1500	
P4497-SMMA	27-b-145	1.25	\$250	\$400	\$600	\$1500	
P4499-SMMA	27.5-b-154	1.10	\$250	\$400	\$600	\$1500	



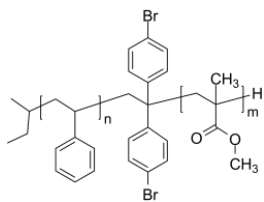
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19598-SMMA	28-b-28	1.17	\$250	\$400	\$600	\$1500	
P3933-SMMA	28.7-b-10.5	1.06	\$250	\$400	\$600	\$1500	
P298-SMMA	29.2-b-285.1	1.08	\$250	\$400	\$600	\$1500	
P4516-SMMA	30-b-10.5	1.05	\$250	\$400	\$600	\$1500	
P11421-SMMA	30-b-30	1.08	\$250	\$400	\$600	\$1500	
P6029-SMMA	30.4-b-14.1	1.03	\$250	\$400	\$600	\$1500	
P3931-SMMA	31-b-11.5	1.3	\$250	\$400	\$600	\$1500	
P40637-SMMA	31-b-91	1.05	\$250	\$400	\$600	\$1500	
P3939-SMMA	31.4-b-11.5	1.06	\$250	\$400	\$600	\$1500	
P3606-SMMA	31.6-b-17.5	1.06	\$250	\$400	\$600	\$1500	
P3579-SMMA	32-b-6	1.05	\$250	\$400	\$600	\$1500	
P8408-SMMA	32-b-8	1.08	\$250	\$400	\$600	\$1500	
P4506-SMMA	32-b-157	1.08	\$250	\$400	\$600	\$1500	
P4501-SMMA	32-b-171	1.08	\$250	\$400	\$600	\$1500	
P5646-SMMA	33-b-33	1.09	\$250	\$400	\$600	\$1500	
P9909-SMMA	33-b-33	1.16	\$250	\$400	\$600	\$1500	
P4007-SMMA	33-b-39	1.09	\$250	\$400	\$600	\$1500	
P40636-SMMA	33-b-101	1.08	\$250	\$400	\$600	\$1500	
P4498-SMMA	33-b-185	1.18	\$250	\$400	\$600	\$1500	
P3577-SMMA	35-b-6.5	1.05	\$250	\$400	\$600	\$1500	
P8971-SMMA	35-b-12.5	1.07	\$250	\$400	\$600	\$1500	
P8533-SMMA	35-b-33.5	1.09	\$250	\$400	\$600	\$1500	
P5645-SMMA	35-b-37	1.09	\$250	\$400	\$600	\$1500	
P8151-SMMA	35-b-85	1.15	\$250	\$400	\$600	\$1500	
P10314-SMMA	35-b-95	1.28	\$250	\$400	\$600	\$1500	
P4517-SMMA	36-b-10.5	1.08	\$250	\$400	\$600	\$1500	
P10421-SMMA	36-b-103	1.17	\$250	\$400	\$600	\$1500	
P2784-SMMA	37-b-16.8	1.07	\$250	\$400	\$600	\$1500	
P4085-SMMA	37.5-b-18	1.06	\$250	\$400	\$600	\$1500	
P3576-SMMA	38-b-7.3	1.04	\$250	\$400	\$600	\$1500	
P3568-SMMA	38-b-7.7	1.04	\$250	\$400	\$600	\$1500	
P3566-SMMA	38-b-8.7	1.07	\$250	\$400	\$600	\$1500	
P2062-SMMA	38-b-36.8	1.08	\$250	\$400	\$600	\$1500	
P2066-SMMA	39.6-b-30.6	1.05	\$250	\$400	\$600	\$1500	
P3609-SMMA	39.8-b-17	1.06	\$250	\$400	\$600	\$1500	
P4900-SMMA	40-b-44	1.09	\$250	\$400	\$600	\$1500	
P8306-SMMA	41-b-92	1.08	\$250	\$400	\$600	\$1500	
P3608-SMMA	41.6-b-13.1	1.07	\$250	\$400	\$600	\$1500	
P3565-SMMA	42-b-8.7	1.07	\$250	\$400	\$600	\$1500	
P11057A-SMMA	42-b-76	1.2	\$250	\$400	\$600	\$1500	
P11057-SMMA	42-b-100	1.2	\$250	\$400	\$600	\$1500	
P40653-SMMA	42-b-127	1.20	\$250	\$400	\$600	\$1500	
P4500-SMMA	42-b-250	1.09	\$250	\$400	\$600	\$1500	
P4094-SMMA	42.2-b-16.9	1.06	\$250	\$400	\$600	\$1500	
P40645-SMMA	42.5-b-156	1.25	\$250	\$400	\$600	\$1500	
P2469-SMMA	43-b-10	1.07	\$250	\$400	\$600	\$1500	
P4744-SMMA	45-b-10.5	1.06	\$250	\$400	\$600	\$1500	
P10201-SMMA	45-b-48	1.14	\$250	\$400	\$600	\$1500	
P4509-SMMA	45-b-192	1.10	\$250	\$400	\$600	\$1500	
P19657B-SMMA	45.5-b-61.5	1.28	\$250	\$400	\$600	\$1500	
P40644A-SMMA	45.5-b-140	1.25	\$250	\$400	\$600	\$1500	
P40644-SMMA	45.5-b-168	1.20	\$250	\$400	\$600	\$1500	
P718-SMMA	45.9-b-138	1.16	\$250	\$400	\$600	\$1500	
P8310-SMMA	46-b-10.5	1.09	\$250	\$400	\$600	\$1500	
P40651-SMMA	46-b-142	1.1	\$250	\$400	\$600	\$1500	
P4496-SMMA	46-b-186	1.18	\$250	\$400	\$600	\$1500	
P2400-SMMA	46.1-b-21	1.09	\$250	\$400	\$600	\$1500	
P189-SMMA	46.9-b-39.6	1.08	\$250	\$400	\$600	\$1500	
P4905-SMMA	47-b-53	1.12	\$250	\$400	\$600	\$1500	
P4009-SMMA	47-b-58	1.09	\$250	\$400	\$600	\$1500	
P413-SMMA	47-b-280	1.33	\$250	\$400	\$600	\$1500	
P720-SMMA	47.4-b-140.4	1.11	\$250	\$400	\$600	\$1500	
P8702-SMMA	50-b-5	1.08	\$250	\$400	\$600	\$1500	
P10294-SMMA	50-b-47	1.09	\$250	\$400	\$600	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10246-SMMA	50-b-48	1.12	\$250	\$400	\$600	\$1500	
P8156-SMMA	50-b-100	1.08	\$250	\$400	\$600	\$1500	
P10031P-SMMA	50-b-735	1.3	\$250	\$400	\$600	\$1500	
P2355-SMMA	50.6-b-47.6	1.13	\$250	\$400	\$600	\$1500	
P40589-SMMA	52-b-89	1.08	\$250	\$400	\$600	\$1500	
P4743-SMMA	52-b-8	1.06	\$250	\$400	\$600	\$1500	
P6403-SMMA	52-b-40	1.10	\$250	\$400	\$600	\$1500	
P10203-SMMA	52-b-45	1.3	\$250	\$400	\$600	\$1500	
P3997-SMMA	52-b-52	1.09	\$250	\$400	\$600	\$1500	
P19599-SMMA	52-b-53	1.17	\$250	\$400	\$600	\$1500	
P8302-SMMA	52-b-114	1.08	\$250	\$400	\$600	\$1500	
P8149-SMMA	52-b-142	1.20	\$250	\$400	\$600	\$1500	
P40591-SMMA	52-b-173	1.08	\$250	\$400	\$600	\$1500	
P40603-SMMA	52-b-176	1.10	\$250	\$400	\$600	\$1500	
P7552-SMMA	53-b-20.5	1.08	\$250	\$400	\$600	\$1500	
P4690-SMMA	53-b-11	1.05	\$250	\$400	\$600	\$1500	
P5647-SMMA	53-b-54	1.16	\$250	\$400	\$600	\$1500	
P10289-SMMA	54-b-52	1.12	\$250	\$400	\$600	\$1500	
P4079-SMMA	55-b-22	1.09	\$250	\$400	\$600	\$1500	
P11039-SMMA	55-b-85	1.28	\$250	\$400	\$600	\$1500	
P40639-SMMA	56-b-167	1.11	\$250	\$400	\$600	\$1500	
P40643-SMMA	56-b-198.5	1.19	\$250	\$400	\$600	\$1500	
P40643A-SMMA	57.5-b-212	1.19	\$250	\$400	\$600	\$1500	
P404-SMMA	59.3-b-630.2	1.1	\$250	\$400	\$600	\$1500	
P6404-SMMA	60-b-45	1.15	\$250	\$400	\$600	\$1500	
P10248-SMMA	60-b-53	1.12	\$250	\$400	\$600	\$1500	
P10474-SMMA	60-b-83	1.23	\$250	\$400	\$600	\$1500	
P19651-SMMA	60-b-92	1.07	\$250	\$400	\$600	\$1500	
P11143-SMMA	60-b-118	1.3	\$250	\$400	\$600	\$1500	
P1660-SMMA	62-b-10.5	1.08	\$250	\$400	\$600	\$1500	
P8309-SMMA	63-b-142	1.08	\$250	\$400	\$600	\$1500	
P9758A-SMMA	63.7-b-64.3	1.02	\$250	\$400	\$600	\$1500	
P6402-SMMA	64-b-35	1.09	\$250	\$400	\$600	\$1500	
P10189C-SMMA	65-b-0.3	1.3	\$250	\$400	\$600	\$1500	
P10189A-SMMA	65-b-8	1.29	\$250	\$400	\$600	\$1500	
P10189B-SMMA	65-b-10	1.3	\$250	\$400	\$600	\$1500	
P10180-SMMA	65-b-30	1.08	\$250	\$400	\$600	\$1500	
P10179-SMMA	65-b-30	1.25	\$250	\$400	\$600	\$1500	
P10254-SMMA	65-b-62	1.15	\$250	\$400	\$600	\$1500	
P4901-SMMA	65-b-115	1.10	\$250	\$400	\$600	\$1500	
P40590-SMMA	65-b-264	1.10	\$250	\$400	\$600	\$1500	
P8320-SMMA	66-b-15	1.10	\$250	\$400	\$600	\$1500	
P8538-SMMA	66-b-56	1.10	\$250	\$400	\$600	\$1500	
P10295-SMMA	66-b-60	1.10	\$250	\$400	\$600	\$1500	
P10124-SMMA	66-b-62.5	1.09	\$250	\$400	\$600	\$1500	
P8534-SMMA	66-b-63.5	1.08	\$250	\$400	\$600	\$1500	
P10290-SMMA	66-b-67	1.09	\$250	\$400	\$600	\$1500	
P8319-SMMA	67-b-15	1.10	\$250	\$400	\$600	\$1500	
P7551-SMMA	68-b-21.5	1.08	\$250	\$400	\$600	\$1500	
P8205-SMMA	68-b-33.5	1.08	\$250	\$400	\$600	\$1500	
P10415-SMMA	68-b-65	1.25	\$250	\$400	\$600	\$1500	
P8299-SMMA	68-b-90	1.25	\$250	\$400	\$600	\$1500	
P10420-SMMA	69-b-151	1.19	\$250	\$400	\$600	\$1500	
P10130-SMMA	70-b-51	1.15	\$250	\$400	\$600	\$1500	
P10244-SMMA	70-b-69	1.3	\$250	\$400	\$600	\$1500	
P10199-SMMA	70-b-70	1.5	\$250	\$400	\$600	\$1500	
P10251-SMMA	70-b-73	1.8	\$250	\$400	\$600	\$1500	
P10259-SMMA	70-b-74	1.18	\$250	\$400	\$600	\$1500	
P10417-SMMA	71-b-142	1.19	\$250	\$400	\$600	\$1500	
P1665-1-SMMA	71.3-b-11.2	1.12	\$250	\$400	\$600	\$1500	
P1665-2SMMA	71.3-b-14.3	1.14	\$250	\$400	\$600	\$1500	
P1658-1-SMMA	71.5-b-12	1.17	\$250	\$400	\$600	\$1500	
P1658-2SMMA	71.5-b-14	1.17	\$250	\$400	\$600	\$1500	
P10197-SMMA	73-b-73	1.2	\$250	\$400	\$600	\$1500	

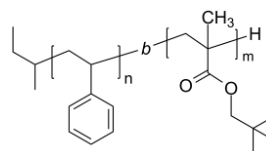
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10202-SMMA	72-b-74	1.28	\$250	\$400	\$600	\$1500	
P40592-SMMA	72-b-263	1.11	\$250	\$400	\$600	\$1500	
P1662-2SMMA	74.3-b-15	1.13	\$250	\$400	\$600	\$1500	
P7571A-SMMA	75-b-12	1.08	\$250	\$400	\$600	\$1500	
P7571-SMMA	75-b-12	1.20	\$250	\$400	\$600	\$1500	
P10291-SMMA	75-b-65	1.12	\$250	\$400	\$600	\$1500	
P10322-SMMA	75-b-150	1.35	\$250	\$400	\$600	\$1500	
P10195-SMMA	80-b-2	1.35	\$250	\$400	\$600	\$1500	
P10193-SMMA	80-b-30	1.5	\$250	\$400	\$600	\$1500	
P5539-SMMA	80-b-80	1.09	\$250	\$400	\$600	\$1500	
P10307-SMMA	80-b-82	1.15	\$250	\$400	\$600	\$1500	
P2329-SMMA	80-b-91	1.22	\$250	\$400	\$600	\$1500	
P4505-SMMA	81-b-12.5	1.08	\$250	\$400	\$600	\$1500	
P10139-SMMA	82-b-50	1.10	\$250	\$400	\$600	\$1500	
P3907-SMMA	83-b-92.5	1.17	\$250	\$400	\$600	\$1500	
P40638-SMMA	83-b-259	1.11	\$250	\$400	\$600	\$1500	
P11044-SMMA	84-b-220	1.06	\$250	\$400	\$600	\$1500	
P2668-SMMA	85-b-91	1.12	\$250	\$400	\$600	\$1500	
P11041-SMMA	85-b-156	1.35	\$250	\$400	\$600	\$1500	
P10198-SMMA	86-b-88	1.2	\$250	\$400	\$600	\$1500	
P10252-SMMA	90-b-65	1.13	\$250	\$400	\$600	\$1500	
P8147-SMMA	90-220	1.25	\$250	\$400	\$600	\$1500	
P40588-SMMA	92-b-312	1.18	\$250	\$400	\$600	\$1500	
P1212-SMMA	93-b-74	1.19	\$250	\$400	\$600	\$1500	
P4504-SMMA	94-b-9	1.10	\$250	\$400	\$600	\$1500	
P8537-SMMA	95-b-92	1.10	\$250	\$400	\$600	\$1500	
P10262-SMMA	95-b-95	1.18	\$250	\$400	\$600	\$1500	
P297-SMMA	96-b-128.3	1.06	\$250	\$400	\$600	\$1500	
P10418-SMMA	96-b-186	1.16	\$250	\$400	\$600	\$1500	
P717-SMMA	96.5-b-35.5	1.11	\$250	\$400	\$600	\$1500	
P10126-SMMA	98-b-105	1.30	\$250	\$400	\$600	\$1500	
P4513-SMMA	99-b-23	1.09	\$250	\$400	\$600	\$1500	
P40601-SMMA	99-b-184	1.15	\$250	\$400	\$600	\$1500	
P10306-SMMA	100-b-80	1.15	\$250	\$400	\$600	\$1500	
P10127-SMMA	100-b-95	1.15	\$250	\$400	\$600	\$1500	
P10315-SMMA	100-b-165	1.22	\$250	\$400	\$600	\$1500	
P2888-SMMA	100-b-460	2	\$250	\$400	\$600	\$1500	
P4507-SMMA	104-b-11.7	1.07	\$250	\$400	\$600	\$1500	
P3969-SMMA	105-b-106	1.13	\$250	\$400	\$600	\$1500	
P2818-SMMA	106-b-99	1.09	\$250	\$400	\$600	\$1500	
P11036-SMMA	109-b-105	1.15	\$250	\$400	\$600	\$1500	
P10300-SMMA	112-b-109	1.13	\$250	\$400	\$600	\$1500	
P4165-SMMA	115-b-165	1.2	\$250	\$400	\$600	\$1500	
P4008-SMMA	115-b-373	1.2	\$250	\$400	\$600	\$1500	
P11084F-SMMA	120-b-200	1.25	\$250	\$400	\$600	\$1500	
P11084A-SMMA	120-b-300	1.38	\$250	\$400	\$600	\$1500	
P11084B-SMMA	120-b-310	1.4	\$250	\$400	\$600	\$1500	
P4510-SMMA	124-b-13	1.14	\$250	\$400	\$600	\$1500	
P8152-SMMA	124-b-335	1.25	\$250	\$400	\$600	\$1500	
P10120-SMMA	125-b-420	1.30	\$250	\$400	\$600	\$1500	
P8380-SMMA	130-b-360	1.3	\$250	\$400	\$600	\$1500	
P8969-SMMA	133-b-130	1.15	\$250	\$400	\$600	\$1500	
P3940-SMMA	135-b-19.5	1.09	\$250	\$400	\$600	\$1500	
P10128-SMMA	135-b-134	1.18	\$250	\$400	\$600	\$1500	
P11055-SMMA	135-b-182	1.3	\$250	\$400	\$600	\$1500	
P8300-SMMA	135-b-595	1.45	\$250	\$400	\$600	\$1500	
P800-SMMA	139.5-b-232.6	1.09	\$250	\$400	\$600	\$1500	
P8202-SMMA	140-b-65	1.16	\$250	\$400	\$600	\$1500	
P10098-SMMA	140-b-85.5	1.20	\$250	\$400	\$600	\$1500	
P10304-SMMA	145-b-145	1.3	\$250	\$400	\$600	\$1500	
P722-SMMA	146.7-b-54	1.11	\$250	\$400	\$600	\$1500	
P11081-SMMA	150-b-40	1.2	\$250	\$400	\$600	\$1500	
P10298-SMMA	150-b-135	1.13	\$250	\$400	\$600	\$1500	
P11042-SMMA	150-b-425	1.3	\$250	\$400	\$600	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40180-SMMA	153-b-40	1.07	\$250	\$400	\$600	\$1500	
P10328-SMMA	153-b-718	1.18	\$250	\$400	\$600	\$1500	
P2878-SMMA	159-b-272	1.5	\$250	\$400	\$600	\$1500	
P5543-SMMA	160-b-160	1.09	\$250	\$400	\$600	\$1500	
P11079B-SMMA	160-b-191	1.35	\$250	\$400	\$600	\$1500	
P11079P-SMMA	160-b-460	1.16	\$250	\$400	\$600	\$1500	
P721-SMMA	163.5-b-67.2	1.19	\$250	\$400	\$600	\$1500	
P9581-SMMA	165-b-145	1.20	\$250	\$400	\$600	\$1500	
P4491-SMMA	170-b-145	1.13	\$250	\$400	\$600	\$1500	
P10315A-SMMA	170-b-178	1.35	\$250	\$400	\$600	\$1500	
P10433-SMMA	170-b-200	1.35	\$250	\$400	\$600	\$1500	
P2811-SMMA	172-b-7.3	1.06	\$250	\$400	\$600	\$1500	
P10302-SMMA	185-b-150	1.18	\$250	\$400	\$600	\$1500	
P10479-SMMA	190-b-130	1.28	\$250	\$400	\$600	\$1500	
P5979-SMMA	190-b-168	1.18	\$250	\$400	\$600	\$1500	
P19601P-SMMA	190-b-280	1.07	\$250	\$400	\$600	\$1500	
P5982-SMMA	195-b-20	1.10	\$250	\$400	\$600	\$1500	
P10476-SMMA	200-b-190	1.5	\$250	\$400	\$600	\$1500	
P1217-SMMA	201.5-b-152	1.09	\$250	\$400	\$600	\$1500	
P5638-SMMA	205-b-207	1.16	\$250	\$400	\$600	\$1500	
P19437-SMMA	210-b-244	1.6	\$250	\$400	\$600	\$1500	
P18257P-SMMA	230-b-354	1.3	\$250	\$400	\$600	\$1500	
P2821-SMMA	253-b-163	1.1	\$250	\$400	\$600	\$1500	
P8967-SMMA	235-b-263	1.18	\$250	\$400	\$600	\$1500	
P6000-SMMA	260-b-63.5	1.07	\$250	\$400	\$600	\$1500	
P4443-SMMA	270-b-289	1.18	\$250	\$400	\$600	\$1500	
P10121-SMMA	270-b-382	1.09	\$250	\$400	\$600	\$1500	
P9355P-SMMA	270-b-500	1.12	\$250	\$400	\$600	\$1500	
P10435-SMMA	280-b-290	1.15	\$250	\$400	\$600	\$1500	
P2886-SMMA	290-b-360	1.35	\$250	\$400	\$600	\$1500	
P10309-SMMA	295-b-44	1.35	\$250	\$400	\$600	\$1500	
P9914P-SMMA	300-b-316	1.04	\$250	\$400	\$600	\$1500	
P1214-SMMA	328-b-173	1.09	\$250	\$400	\$600	\$1500	
P9857P-SMMA	330-b-417	1.10	\$250	\$400	\$600	\$1500	
P10424-SMMA	380-b-410	1.28	\$250	\$400	\$600	\$1500	
P10406-SMMA	380-b-478	1.28	\$250	\$400	\$600	\$1500	
P10402-SMMA	380-b-481	1.3	\$250	\$400	\$600	\$1500	
P10324-SMMA	400-b-225	1.15	\$250	\$400	\$600	\$1500	
P10316-SMMA	420-b-1300	1.6	\$250	\$400	\$600	\$1500	
P19368-SMMA	422.5-b-390	1.10	\$250	\$400	\$600	\$1500	
P19384-SMMA	427-b-362	1.12	\$250	\$400	\$600	\$1500	
P9913-SMMA	450-b-24	1.08	\$250	\$400	\$600	\$1500	
P10438-SMMA	450-b-560	1.35	\$250	\$400	\$600	\$1500	
P10331-SMMA	450-b-690	1.18	\$250	\$400	\$600	\$1500	
P10438P-SMMA	450-b-850	1.3	\$250	\$400	\$600	\$1500	
P10387-SMMA	450-b-2500	1.4	\$250	\$400	\$600	\$1500	
P11164-SMMA	470-b-190	1.30	\$250	\$400	\$600	\$1500	
P10036P-SMMA	480-b-672	1.12	\$250	\$400	\$600	\$1500	
P9604P-SMMA	500-b-300	1.07	\$250	\$400	\$600	\$1500	
P19364-SMMA	518-b-538	1.16	\$250	\$400	\$600	\$1500	
P19366-SMMA	524.5-b-380	1.17	\$250	\$400	\$600	\$1500	
P18233P-SMMA	530-b-640	1.18	\$250	\$400	\$600	\$1500	
P10705-SMMA	536-b-515	1.10	\$250	\$400	\$600	\$1500	
P10119P-SMMA	540-b-460	1.09	\$250	\$400	\$600	\$1500	
P18231P-SMMA	570-b-475	1.11	\$250	\$400	\$600	\$1500	
P19456-SMMA	575-b-1	1.3	\$250	\$400	\$600	\$1500	
P10703-SMMA	600-b-523	1.35	\$350	\$600	\$1000	\$2000	
P10111P-SMMA	620-b-378	1.15	\$250	\$400	\$600	\$1500	
P10099P-SMMA	630-b-511	1.10	\$350	\$600	\$1000	\$2000	
P19367-SMMA	673-b-10	1.12	\$250	\$400	\$600	\$1500	
P10323A-SMMA	700-b-60	1.20	\$250	\$400	\$600	\$1500	
P10344-SMMA	700-b-900	1.25	\$350	\$600	\$1000	\$2000	
P10323-SMMA	700-b-1100	1.20	\$350	\$600	\$1000	\$2000	
P10345-SMMA	700-b-1200	1.4	\$350	\$600	\$1000	\$2000	

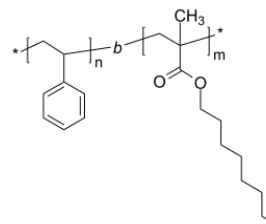
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10035-SMMA	700-b-1600	1.4	\$350	\$600	\$1000	\$2000	
P19377A-SMMA	707-b-884	1.05	\$350	\$600	\$1000	\$2000	
P10500-SMMA	722-b-400	1.16	\$350	\$600	\$1000	\$2000	
P19361-SMMA	725-b-120	1.19	\$250	\$400	\$600	\$1500	
P19377-SMMA	725-b-736	1.35	\$350	\$600	\$1000	\$2000	
P10318-SMMA	750-b-150	1.30	\$250	\$400	\$600	\$1500	
P10303-SMMA	750-b-250	1.15	\$250	\$400	\$600	\$1500	
P10490-SMMA	750-b-286	1.18	\$250	\$400	\$600	\$1500	
P18238P-SMMA	760-b-15	1.25	\$250	\$400	\$600	\$1500	
P18237P-SMMA	760-b-40	1.45	\$250	\$400	\$600	\$1500	
P9577P-SMMA	760-b-170	1.23	\$250	\$400	\$600	\$1500	
P10125-SMMA	780-b-180	1.18	\$250	\$400	\$600	\$1500	
P3066A-SMMA	790-b-1600	1.3	\$350	\$600	\$1000	\$2000	
P19617P-SMMA	795-b-275	1.17	\$250	\$400	\$600	\$1500	
P19382P-SMMA	796-b-600	1.22	\$350	\$600	\$1000	\$2000	
P10482-SMMA	800-b-210	1.25	\$250	\$400	\$600	\$1500	
P10305-SMMA	800-b-245	1.38	\$250	\$400	\$600	\$1500	
P9912-SMMA	800-b-360	1.3	\$250	\$400	\$600	\$1500	
P10032-SMMA	850-b-40	1.2	\$250	\$400	\$600	\$1500	
P19386-SMMA	850-b-306	1.15	\$250	\$400	\$600	\$1500	
P19452P-SMMA	860-b-755	1.10	\$350	\$600	\$1000	\$2000	
P19390-SMMA	900-b-150	1.24	\$250	\$400	\$600	\$1500	
P19459-SMMA	950-b-405	1.28	\$250	\$400	\$600	\$1500	
P19460P-SMMA	970-b-155	1.23	\$250	\$400	\$600	\$1500	
P10325-SMMA	1000-b-140	1.20	\$250	\$400	\$600	\$1500	
P10356B-SMMA	1000-b-275	1.25	\$250	\$400	\$600	\$1500	
P9580-SMMA	1000-b-377	1.26	\$350	\$600	\$1000	\$2000	
P10356A-SMMA	1000-b-1000	1.28	\$350	\$600	\$1000	\$2000	
P10407-SMMA	1100-b-650	1.22	\$350	\$600	\$1000	\$2000	
P10403-SMMA	1100-b-740	1.2	\$350	\$600	\$1000	\$2000	
P10434-SMMA	1200-b-15	1.3	\$250	\$400	\$600	\$1500	
P18228-SMMA	1200-b-38	1.06	\$250	\$400	\$600	\$1500	
P10437-SMMA	1200-b-335	1.15	\$250	\$400	\$600	\$1500	
P19444-SMMA	1210-b-136	1.10	\$250	\$400	\$600	\$1500	
P19371-SMMA	1286-b-165	1.12	\$250	\$400	\$600	\$1500	
P19453P-SMMA	1350-b-722	1.10	\$350	\$600	\$1000	\$2000	
P18236P-SMMA	1390-b-8	1.13	\$250	\$400	\$600	\$1500	
P18239P-SMMA	1430-b-15	1.11	\$250	\$400	\$600	\$1500	
P10431-SMMA	1500-b-420	1.18	\$350	\$600	\$1000	\$2000	
P10699-SMMA	1573-b-100	1.10	\$250	\$400	\$600	\$1500	
P19363-SMMA	1722-b-75	1.05	\$250	\$400	\$600	\$1500	
P10123-SMMA	1800-b-120	1.20	\$250	\$400	\$600	\$1500	

A-2.1.9.3.13.4 Poly(styrene)-b-poly(methyl methacrylate), with 4,4-dibromodiphenylmethane moiety between blocks


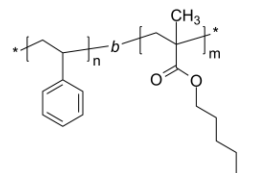
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10292-SMMA2BrDPE	30-b-24	1.18	\$300	\$500	\$800	\$1800	

A-2.1.9.3.14 Poly(styrene)-b-poly(neopentyl methacrylate)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40935-SNPMA	21.5-b-20.5	1.07	\$300	\$400	\$600	\$1500	
P40934A-SNPMA	22.5-b-19	1.05	\$300	\$400	\$600	\$1500	

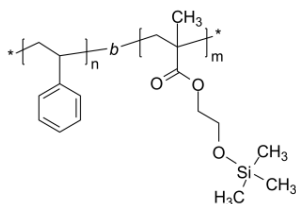
A-2.1.9.3.15 Poly(styrene)-b-poly(nonyl methacrylate)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9335-SNMA	35-b-58	1.18	\$300	\$500	\$800	\$1800	

A-2.1.9.3.16 Poly(styrene)-b-poly(n-propyl methacrylate)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2455-SnPrMA	38-b-33	1.11	\$300	\$500	\$800	\$1500	
P2463-SnPrMA	57-b-81	1.29	\$300	\$500	\$800	\$1500	
P2452-SnPrMA	60-b-56	1.17	\$300	\$500	\$800	\$1500	
P2461-SnPrMA	66-b-56	1.09	\$300	\$500	\$800	\$1500	
P2460-SnPrMA	68-b-1	1.05	\$300	\$500	\$800	\$1500	
P2487-SnPrMA	69-b-66	1.09	\$300	\$500	\$800	\$1500	
P2454-SnPrMA	70-b-48	1.18	\$300	\$500	\$800	\$1500	
P2453-SnPrMA	70-b-88	1.20	\$300	\$500	\$800	\$1500	
P2488-SnPrMA	72-b-93	1.10	\$300	\$500	\$800	\$1500	
P2457-SnPrMA	84-b-91.2	1.09	\$300	\$500	\$800	\$1500	
P2458-SnPrMA	92-b-123	1.12	\$300	\$500	\$800	\$1500	
P2438-SnPrMA	117-b-70	1.22	\$300	\$500	\$800	\$1500	
P2441-SnPrMA	141-b-53	1.14	\$300	\$500	\$800	\$1500	
P2437-SnPrMA	147-b-60	1.14	\$300	\$500	\$800	\$1500	

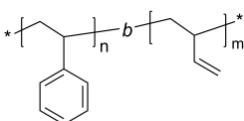
A-2.1.9.3.17 Poly(styrene)-b-poly(trimethylsiloxy-2-ethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40051-SHEMATMS	99-b-31	1.15	\$300	\$500	\$800	\$1800	

A-2.1.9.4 Poly(styrene)-block-Poly[diene]

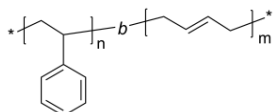
A-2.1.9.4.1 Poly(styrene)-b-poly(1,2-butadiene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9753-SBd	8.5-b-8	1.13	\$300	\$500	\$800	\$1800	
P2857-SBd	20-b-233	1.08	\$300	\$500	\$800	\$1800	
P5413-SBd	30-b-0.8	1.10	\$300	\$500	\$800	\$1800	
P2848-SBd	63.5-b-33	1.09	\$300	\$500	\$800	\$1800	
P2852-SBd	65-b-80	1.14	\$300	\$500	\$800	\$1800	
P2851-SBd	70-b-97	1.1	\$300	\$500	\$800	\$1800	
P657-SBd	89.6-b-226	1.05	\$300	\$500	\$800	\$1800	
P644-SBd	107-b-720	1.06	\$300	\$500	\$800	\$1800	
P653-SBd	110-b-222	1.05	\$300	\$500	\$800	\$1800	

A-2.1.9.4.2 Poly(styrene)-b-poly(1,4-butadiene)

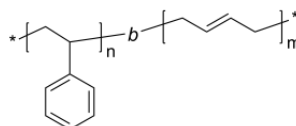
PBd is over 90% 1,4-addition.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P953-SBd	5.4-b-5.3	1.03	\$300	\$500	\$800	\$1800	
P2124-SBd	9.1-b-65	1.04	\$300	\$500	\$800	\$1800	
P10587A-SBd	10-b-8.5	1.04	\$300	\$500	\$800	\$1800	
P4826-SBd	12.5-b-14	1.05	\$300	\$500	\$800	\$1800	
P376-SBd	13.6-b-33.7	1.03	\$300	\$500	\$800	\$1800	
P4908-SBd	15-b-13	1.05	\$300	\$500	\$800	\$1800	
P1429-SBd	16.1-b-78.8	1.05	\$300	\$500	\$800	\$1800	
P125-SBd	21.7-b-60	1.35	\$300	\$500	\$800	\$1800	
P1428-SBd	26.8-b-70	1.06	\$300	\$500	\$800	\$1800	
P8074-SBd	28-b-8.5	1.10	\$300	\$500	\$800	\$1800	
P1426-SBd	28-b-60	1.19	\$300	\$500	\$800	\$1800	
P885-SBd	28.4-b-13.6	1.03	\$300	\$500	\$800	\$1800	
P8076-SBd	30-b-9	1.10	\$300	\$500	\$800	\$1800	
P3073-SBd	30.5-b-5.5	1.08	\$300	\$500	\$800	\$1800	
P3067-SBd	32.5-b-2.5	1.03	\$300	\$500	\$800	\$1800	
P8123-SBd	34-b-25	1.2	\$300	\$500	\$800	\$1800	
P8078-SBd	35-b-11	1.09	\$300	\$500	\$800	\$1800	
P4838-SBd	45-b-0.4	1.05	\$300	\$500	\$800	\$1800	
P3142-SBd	61-b-9	1.06	\$300	\$500	\$800	\$1800	

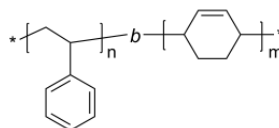
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P958-SBd	66.9-b-75	1.08	\$300	\$800	\$1800		
P4892-SBd	75-b-3	1.09	\$300	\$500	\$800	\$1800	
P960-SBd	88.5-b-90	1.08	\$300	\$500	\$800	\$1800	
P956-SBd	111.8-b-104	1.06	\$300	\$500	\$800	\$1800	
P40173-SBd	140-b-123	1.15	\$300	\$500	\$800	\$1800	
P678-SBd	177-b-220	1.15	\$300	\$500	\$800	\$1800	

A-2.1.9.4.3 Poly(styrene)-b-poly(1,4-butadiene), tapered block copolymer



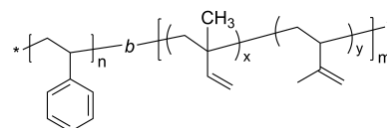
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
210794	5.8-b-46.9	1.05	\$300	\$500	\$800	\$1500	
P19777-SBd	5-b-12	1.08	\$300	\$500	\$800	\$1500	
P19777A-SBdtap	35-b-4	1.07	\$300	\$500	\$800	\$1500	
P65-SbdTap	39.4-b-197	1.07	\$300	\$500	\$800	\$1500	
P19775-SBdtap	55-b-3	1.08	\$300	\$500	\$800	\$1500	
230694	54-b-65	1.07	\$300	\$500	\$800	\$1500	

A-2.1.9.4.4 Poly(styrene)-b-poly(1,4-cyclohexadiene)



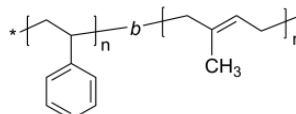
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6501-SCHD	4.8-b-1.1	1.10	\$300	\$500	\$800	\$1500	
P10585A-SCHD	4.8-b-1.1	1.10	\$300	\$500	\$800	\$1500	

A-2.1.9.4.5 Poly(styrene)-b-poly(1,2-isoprene-co-3,4-isoprene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1702-Sip	7.2-b-7.8	1.04	\$300	\$500	\$800	\$1500	
P1487-Sip	106-b-35.1	1.08	\$300	\$500	\$800	\$1500	
P1477-Sip	124-b-6.5	1.06	\$300	\$500	\$800	\$1500	
P1485-Sip	128-b-38.9	1.07	\$300	\$500	\$800	\$1500	
P1490-Sip	130-b-58	1.07	\$300	\$500	\$800	\$1500	
P1481-Sip	145-b-67	1.19	\$300	\$500	\$800	\$1500	

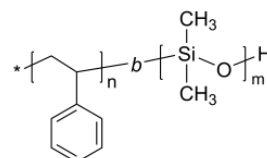
A-2.1.9.4.6 Poly(styrene)-b-poly(1,4-isoprene)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5477-Sip	1.1-b-1.35	1.07	\$300	\$500	\$800	\$1800	
P5478-Sip	1.6-b-1.8	1.08	\$300	\$500	\$800	\$1800	
P5481-Sip	2-b-2.4	1.07	\$300	\$500	\$800	\$1800	
P5479-Sip	2.2-b-3.1	1.06	\$300	\$500	\$800	\$1800	
P5602-Sip	2.5-b-2.6	1.08	\$300	\$500	\$800	\$1800	
P5480-Sip	3.8-b-4.4	1.07	\$300	\$500	\$800	\$1800	
P8390-Sip	5.2-b-1.2	1.06	\$300	\$500	\$800	\$1800	
P9093-Sip	5.5-b-15	1.06	\$300	\$500	\$800	\$1800	
P9869-Sip	7-b-17.5	1.09	\$300	\$500	\$800	\$1800	
P9661A-Sip	8.5-b-13.5	1.09	\$300	\$500	\$800	\$1800	
P18341-Sip	9-b-12	1.05	\$300	\$500	\$800	\$1800	
P5652-Sip	9.1-b-9.4	1.08	\$300	\$500	\$800	\$1800	
P40706-Sip	9.5-b-1	1.19	\$300	\$500	\$800	\$1800	
P3869-Sip	10-b-16.5	1.09	\$300	\$500	\$800	\$1800	
P40704-Sip	13-b-1.5	1.10	\$300	\$500	\$800	\$1800	
P40705-Sip	14-b-1.5	1.05	\$300	\$500	\$800	\$1800	
P186-Sip	16.1-b-11.2	1.03	\$300	\$500	\$800	\$1800	
P3868-Sip	16.5-b-30.5	1.08	\$300	\$500	\$800	\$1800	
P143-Sip	17.8-b-12	1.02	\$300	\$500	\$800	\$1800	
P2922-Sip	23-b-8	1.07	\$300	\$500	\$800	\$1800	
P2844-Sip	23-b-8.5	1.07	\$300	\$500	\$800	\$1800	
P2197-Sip	24.1-b-141	1.09	\$300	\$500	\$800	\$1800	
P2385-Sip	25.8-b-20.1	1.08	\$300	\$500	\$800	\$1800	
P2937-Sip	29-b-13	1.09	\$300	\$500	\$800	\$1800	
P2387-Sip	31.6-b-21.7	1.08	\$300	\$500	\$800	\$1800	
P2381-Sip	31.6-b-28	1.06	\$300	\$500	\$800	\$1800	~5-9% homo-PS
P11338-Sip	33-b-33	1.22	\$300	\$500	\$800	\$1800	
P6212-Sip	39-b-42	1.08	\$300	\$500	\$800	\$1800	
P6009-Sip	40-b-22	1.04	\$300	\$500	\$800	\$1800	
P2208-Sip	40-b-77.5	1.07	\$300	\$500	\$800	\$1800	
P2389-Sip	40.3-b-32.7	1.06	\$300	\$500	\$800	\$1800	
P2052-Sip	40.8-b-10.4	1.06	\$300	\$500	\$800	\$1800	
P2191-Sip	42-b-26.5	1.05	\$300	\$500	\$800	\$1800	
P2391-Sip	42.1-b-66.5	1.08	\$300	\$500	\$800	\$1800	
P6210-Sip	45-b-39	1.07	\$300	\$500	\$800	\$1800	
P6208-Sip	45-b-46	1.07	\$300	\$500	\$800	\$1800	
P4172-Sip	47-b-31	1.05	\$300	\$500	\$800	\$1800	
P18338-Sip	58-b-58	1.05	\$300	\$500	\$800	\$1800	
P40774-Sip	65-b-30	1.05	\$300	\$500	\$800	\$1800	
P4017-Sip	67.5-b-12.5	1.05	\$300	\$500	\$800	\$1800	
P4015-Sip	70-b-21	1.05	\$300	\$500	\$800	\$1800	
P4014-Sip	72-b-13	1.05	\$300	\$500	\$800	\$1800	
P6209-Sip	118-b-107	1.07	\$300	\$500	\$800	\$1800	
P18337-Sip	160-b-157	1.04	\$300	\$500	\$800	\$1800	
P3050-Sip	175.5-b-262	1.15	\$300	\$500	\$800	\$1800	
P8112-Sip	200-b-340	1.15	\$300	\$500	\$800	\$1800	
P3054-Sip	201.8-b-210	1.13	\$300	\$500	\$800	\$1800	
P4521A-Sip	225-b-72	1.25	\$300	\$500	\$800	\$1800	
P11106-Sip	255-b-65	1.25	\$300	\$500	\$800	\$1800	
P3051-Sip	318-b-512	1.15	\$300	\$500	\$800	\$1800	
P4910-Sip	340-b-166	1.15	\$300	\$500	\$800	\$1800	
P8111-Sip	390-b-700	1.15	\$300	\$500	\$800	\$1800	

A-2.1.9.5 Poly(styrene)-block-Poly[siloxane or silane]

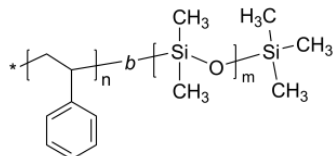
A-2.1.9.5.1 Poly(styrene)-b-poly(dimethylsiloxane), ω-silanol-terminated



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2331-SDMS	1.4-b-0.4	1.8	\$300	\$500	\$800	\$1800	
P10669-SDMS	8-b-2	1.09	\$300	\$500	\$800	\$1800	
P10662-SDMS	8-b-2.7	1.14	\$300	\$500	\$800	\$1800	
P5822-SDMS	9.5-b-1.5	1.12	\$300	\$500	\$800	\$1800	
P8714-SDMS	9.5-b-5.2	1.08	\$300	\$500	\$800	\$1800	
P10670-SDMS	10-b-2.2	1.09	\$300	\$500	\$800	\$1800	
P8705-SDMS	10-b-2.5	1.08	\$300	\$500	\$800	\$1800	
P5821-SDMS	10.5-b-1.8	1.15	\$300	\$500	\$800	\$1800	
P5827-SDMS	11-b-2.8	1.14	\$300	\$500	\$800	\$1800	
P5813-SDMS	12-b-3	1.14	\$300	\$500	\$800	\$1800	
P5820-SDMS	15-b-3	1.14	\$300	\$500	\$800	\$1800	
P8706-SDMS	17-b-8.5	1.08	\$300	\$500	\$800	\$1800	
P8704-SDMS	19-b-5	1.08	\$300	\$500	\$800	\$1800	
P8703-SDMS	19-b-9	1.08	\$300	\$500	\$800	\$1800	
P8708-SDMS	20-b-9.8	1.08	\$300	\$500	\$800	\$1800	
P10768-SDMS	20-b-29	1.20	\$300	\$500	\$800	\$1800	
P10770-SDMS	21-b-46	1.45	\$300	\$500	\$800	\$1800	
P8711-SDMS	22-b-14	1.08	\$300	\$500	\$800	\$1800	
P8709-SDMS	22-b-21	1.08	\$300	\$500	\$800	\$1800	
P10731-SDMS	22-b-48	1.35	\$300	\$500	\$800	\$1800	
P2610-SDMS	24-b-2	1.04	\$300	\$500	\$800	\$1800	
P10734-SDMS	25-b-48	1.28	\$300	\$500	\$800	\$1800	
P10729-SDMS	26-b-55	1.25	\$300	\$500	\$800	\$1800	
P41356-SDMS	27-b-18	1.08	\$300	\$500	\$800	\$1800	
P41356C-SDMS	27-b-23	1.08	\$300	\$500	\$800	\$1800	
P41356D-SDMS	27-b-35	1.08	\$300	\$500	\$800	\$1800	
P41356B-SDMS	27-b-35	1.55	\$300	\$500	\$800	\$1800	
P10786-SDMS	27-b-56	1.02	\$300	\$500	\$800	\$1800	
P10772-SDMS	28-b-70	1.6	\$300	\$500	\$800	\$1800	
P10776-SDMS	28-b-85	1.25	\$300	\$500	\$800	\$1800	
P41350A-SDMS	30-b-1.5	1.02	\$300	\$500	\$800	\$1800	
P41350-SDMS	30-b-3	1.08	\$300	\$500	\$800	\$1800	
P41349-SDMS	30-b-10	1.02	\$300	\$500	\$800	\$1800	
P41346-SDMS	30-b-16	1.02	\$300	\$500	\$800	\$1800	
P41343-SDMS	30-b-21.5	1.02	\$300	\$500	\$800	\$1800	
P41350D-SDMS	30-b-30	1.02	\$300	\$500	\$800	\$1800	
P41350K-SDMS	30-b-32	1.08	\$300	\$500	\$800	\$1800	
P41350L-SDMS	30-b-35	1.08	\$300	\$500	\$800	\$1800	
P41350M-SDMS	30-b-37	1.35	\$300	\$500	\$800	\$1800	
P41350X-SDMS	30-b-39	1.02	\$300	\$500	\$800	\$1800	
P41350C-SDMS	30-b-47	1.03	\$300	\$500	\$800	\$1800	
P10736-SDMS	30-b-53	1.26	\$300	\$500	\$800	\$1800	
P6201F1-SDMS	35-b-1	1.10	\$300	\$500	\$800	\$1800	
P10744-SDMS	35-b-81	1.35	\$300	\$500	\$800	\$1800	
P2617-SDMS	36-b-14.8	1.04	\$300	\$500	\$800	\$1800	
P168-SDMS	45-b-1	1.14	\$300	\$500	\$800	\$1800	
P5810-SDMS	50-b-5	1.06	\$300	\$500	\$800	\$1800	
P612-SDMS	53.3-b-4.7	1.04	\$300	\$500	\$800	\$1800	
P176-SDMS	166-b-7.9	1.06	\$300	\$500	\$800	\$1800	
P181-SDMS	171.8-b-3.2	1.04	\$300	\$500	\$800	\$1800	
P187-SDMS	176.4-b-9.3	1.05	\$300	\$500	\$800	\$1800	
P208-SDMS	284-b-1.3	1.07	\$300	\$500	\$800	\$1800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P192-SDMS	317.3-b-2.9	1.08	\$300	\$500	\$800	\$1800	
P182-SDMS	388.4-b-0.8	1.13	\$300	\$500	\$800	\$1800	
P193-SDMS	445-b-0.3	1.03	\$300	\$500	\$800	\$1800	
P191-SDMS	500-b-0.5	1.06	\$300	\$500	\$800	\$1800	
P179-SDMS	510.8-b-0.8	1.06	\$300	\$500	\$800	\$1800	
P739-SDMS	1059.8-b-4.2	1.05	\$300	\$500	\$800	\$1800	
P737-SDMS	1838.2-b-0.8	1.15	\$300	\$500	\$800	\$1800	

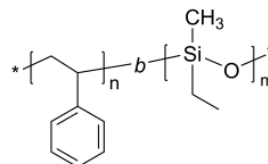
A-2.1.9.5.2 Poly(styrene)-b-poly(dimethylsiloxane), ω -trimethylsilyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10376-SDMS	3.8-b-0.7	1.09	\$300	\$500	\$800	\$1800	
P10385-SDMS	3.8-b-0.9	1.08	\$300	\$500	\$800	\$1800	
P10384-SDMS	4.1-b-0.9	1.08	\$300	\$500	\$800	\$1800	
P9319-SDMS	4.7-b-1.2	1.10	\$300	\$500	\$800	\$1800	
P9962B-SDMS	5.2-b-1.4	1.14	\$300	\$500	\$800	\$1800	
P9942-SDMS	5.2-b-1.8	1.15	\$300	\$500	\$800	\$1800	
P9962A-SDMS	5.2-b-2.1	1.14	\$300	\$500	\$800	\$1800	
P10576-SDMS	5.3-b-0.6	1.08	\$300	\$500	\$800	\$1800	
P10375-SDMS	5.5-b-0.6	1.09	\$300	\$500	\$800	\$1800	
P9965-SDMS	5.5-b-1.5	1.14	\$300	\$500	\$800	\$1800	
P9941-SDMS	5.5-b-1.8	1.15	\$300	\$500	\$800	\$1800	
P10383-SDMS	5.6-b-1.05	1.08	\$300	\$500	\$800	\$1800	
P10601A-SDMS	5.6-b-1.1	1.08	\$300	\$500	\$800	\$1800	
P10601-SDMS	5.6-b-1.2	1.08	\$300	\$500	\$800	\$1800	
P9934-SDMS	5.6-b-1.3	1.15	\$300	\$500	\$800	\$1800	
P9955A-SDMS	5.6-b-1.5	1.18	\$300	\$500	\$800	\$1800	
P9955B-SDMS	5.6-b-2.2	1.16	\$300	\$500	\$800	\$1800	
P9937-SDMS	6.3-b-1.5	1.14	\$300	\$500	\$800	\$1800	
P9944A-SDMS	6.3-b-1.9	1.14	\$300	\$500	\$800	\$1800	
P9944B-SDMS	6.3-b-2.4	1.14	\$300	\$500	\$800	\$1800	
P9314-SDMS	6.4-b-1.4	1.09	\$300	\$500	\$800	\$1800	
P9933-SDMS	6.5-b-1.8	1.15	\$300	\$500	\$800	\$1800	
P9925-SDMS	6.5-b-1	1.14	\$300	\$500	\$800	\$1800	
P9964-SDMS	6.7-b-1.7	1.16	\$300	\$500	\$800	\$1800	
P9315A-SDMS	6.8-b-0.8	1.10	\$300	\$500	\$800	\$1800	
P9315B-SDMS	6.8-b-0.9	1.10	\$300	\$500	\$800	\$1800	
P9315-SDMS	6.8-b-1.1	1.10	\$300	\$500	\$800	\$1800	
P9932-SDMS	7-b-1.8	1.15	\$300	\$500	\$800	\$1800	
P9928-SDMS	7.2-b-1.8	1.15	\$300	\$500	\$800	\$1800	
P10647-SDMS	8-b-1.4	1.09	\$300	\$500	\$800	\$1800	
P9929-SDMS	8-b-1.8	1.14	\$300	\$500	\$800	\$1800	
P9312-SDMS	8.5-b-0.6	1.07	\$300	\$500	\$800	\$1800	
P10646-SDMS	8.5-b-1.2	1.15	\$300	\$500	\$800	\$1800	
P5824-SDMS	8.5-b-2.2	1.14	\$300	\$500	\$800	\$1800	
P9926-SDMS	9-b-1.9	1.15	\$300	\$500	\$800	\$1800	
P9927-SDMS	9-b-2	1.14	\$300	\$500	\$800	\$1800	
P10996-SDMS	9-b-2	1.18	\$300	\$500	\$800	\$1800	
P5872-SDMS	9.5-b-2.5	1.09	\$300	\$500	\$800	\$1800	
P6738-SDMS	10-b-3	1.11	\$300	\$500	\$800	\$1800	
P11004-SDMS	11-b-2.3	1.15	\$300	\$500	\$800	\$1800	
P5871-SDMS	11-b-3	1.12	\$300	\$500	\$800	\$1800	
P9945-SDMS	11.6-b-2.2	1.14	\$300	\$500	\$800	\$1800	
P5880-SDMS	11.8-b-1.7	1.12	\$300	\$500	\$800	\$1800	
P5880A-SDMS	11.8-b-1.8	1.16	\$300	\$500	\$800	\$1800	

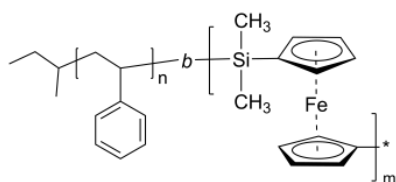
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5879-SDMS	11.8-b-2	1.12	\$300	\$500	\$800	\$1800	
P10652-SDMS	11.8-b-2.8	1.09	\$300	\$500	\$800	\$1800	
P10653-SDMS	11.8-b-3.4	1.09	\$300	\$500	\$800	\$1800	
P6739-SDMS	12-b-2	1.09	\$300	\$500	\$800	\$1800	
P10995-SDMS	12-b-2.5	1.12	\$300	\$500	\$800	\$1800	
P10657-SDMS	12-b-2.6	1.06	\$300	\$500	\$800	\$1800	
P11028-SDMS	12.8-b-2.8	1.08	\$300	\$500	\$800	\$1800	
P9924-SDMS	13-b-1.8	1.13	\$300	\$500	\$800	\$1800	
P6199-SDMS	13.5-b-4	1.07	\$300	\$500	\$800	\$1800	
P5810A-SDMS	14.5-b-3.7	1.07	\$300	\$500	\$800	\$1800	
P40624-SDMS	16-b-17	1.10	\$300	\$500	\$800	\$1800	
P9923-SDMS	17-b-2.2	1.12	\$300	\$500	\$800	\$1800	
P9684-SDMS	19.5-b-4.2	1.09	\$300	\$500	\$800	\$1800	
P10645-SDMS	20.3-b-5	1.09	\$300	\$500	\$800	\$1800	
P9682-SDMS	21-b-3.8	1.09	\$300	\$500	\$800	\$1800	
P9683-SDMS	22.5-b-4.5	1.09	\$300	\$500	\$800	\$1800	
P2609-SDMS	22.5-b-2.3	1.05	\$300	\$500	\$800	\$1800	
P5870-SDMS	23-b-0.5	1.08	\$300	\$500	\$800	\$1800	
P6198-SDMS	25-b-3	1.07	\$300	\$500	\$800	\$1800	
P18277-SDMS	26-b-7	1.11	\$300	\$500	\$800	\$1800	
P18267D-SDMS	26-b-13.5	1.09	\$300	\$500	\$800	\$1800	
P41335-SDMS	29-b-14	1.05	\$300	\$500	\$800	\$1800	
P41334-SDMS	29-b-19	1.05	\$300	\$500	\$800	\$1800	
P18267A-SDMS	28-b-5.3	1.09	\$300	\$500	\$800	\$1800	
P18267-SDMS	28-b-6	1.09	\$300	\$500	\$800	\$1800	
P41339-SDMS	30-b-24	1.05	\$300	\$500	\$800	\$1800	
P7518-SDMS	31-b-10.5	1.25	\$300	\$500	\$800	\$1800	
P8238-SDMS	31-b-11	1.12	\$300	\$500	\$800	\$1800	
P8237-SDMS	31-b-11	1.12	\$300	\$500	\$800	\$1800	
P18281-SDMS	31-b-14.5	1.09	\$300	\$500	\$800	\$1800	
P8245-SDMS	31-b-17	1.18	\$300	\$500	\$800	\$1800	
P18281A-SDMS	33-b-11.5	1.09	\$300	\$500	\$800	\$1800	
P6196-SDMS	34-b-5.1	1.08	\$300	\$500	\$800	\$1800	
P18267B-SDMS	34-b-5.5	1.09	\$300	\$500	\$800	\$1800	
P18267C-SDMS	36-b-7.5	1.09	\$300	\$500	\$800	\$1800	
P6194-SDMS	47.1-b-9	1.1	\$300	\$500	\$800	\$1800	
P40764-SDMS	52-b-32	1.12	\$300	\$500	\$800	\$1800	
P6195-SDMS	55.7-b-5.3	1.1	\$300	\$500	\$800	\$1800	
P6201-SDMS	354-b-4.5	1.11	\$300	\$500	\$800	\$1800	

A-2.1.9.5.3 Poly(styrene)-b-poly(ethyl methylsiloxane)



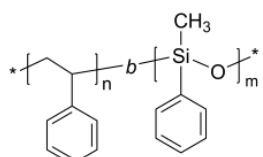
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10116-SetMS	26-b-12	1.05	\$300	\$500	\$800	\$1800	R=H
P10107-SetMS	42-b-31.5	1.05	\$300	\$500	\$800	\$1800	R=H

A-2.1.9.5.4 Poly(styrene)-b-poly(ferrocenyl dimethyl silane)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8232-SFES	12-b-3	1.14	\$600	\$1000	\$1500	\$2800	
P8233-SFES	18-b-15	1.5	\$600	\$1000	\$1500	\$2800	
P9433-SFES	20-b-1	1.25	\$600	\$1000	\$1500	\$2800	
P8208-SFES	23-b-2	1.13	\$600	\$1000	\$1500	\$2800	
P4293-SFES	27-b-1.5	1.10	\$600	\$1000	\$1500	\$2800	
P10017A-SFES	27-b-2.7	1.2	\$600	\$1000	\$1500	\$2800	
P9950-SFES	29-b-35.5	1.28	\$600	\$1000	\$1500	\$2800	
P4245B-SFES	30-b-0.6	1.05	\$600	\$1000	\$1500	\$2800	
P4245A-SFES	30-b-0.6	1.45	\$600	\$1000	\$1500	\$2800	
P9513-SFES	30-b-2	1.3	\$600	\$1000	\$1500	\$2800	
P9897-SFES	30-b-6.7	1.18	\$600	\$1000	\$1500	\$2800	
P9449-SFES	36-b-2.5	1.15	\$600	\$1000	\$1500	\$2800	
P10019-SFES	38-b-11	1.25	\$600	\$1000	\$1500	\$2800	
P8188-SFES	40-b-0.8	1.10	\$600	\$1000	\$1500	\$2800	
P8211-SFES	43-b-0.5	1.08	\$600	\$1000	\$1500	\$2800	
P9940-SFES	47-b-1	1.19	\$600	\$1000	\$1500	\$2800	
P4267-SFES	48-b-1	1.05	\$600	\$1000	\$1500	\$2800	
P8199-SFES	48-b-6.5	1.15	\$600	\$1000	\$1500	\$2800	
P9949-SFES	50-b-35.5	1.26	\$600	\$1000	\$1500	\$2800	
P10353B-SFES	52-b-3.0	1.15	\$600	\$1000	\$1500	\$2800	
P10353A-SFES	52-b-5.5	1.25	\$600	\$1000	\$1500	\$2800	
P8225-SFES	55-b-13	1.2	\$600	\$1000	\$1500	\$2800	
P8200A-SFES	60-b-1	1.10	\$600	\$1000	\$1500	\$2800	
P5107-SFES	62-b-3	1.09	\$600	\$1000	\$1500	\$2800	
P9943-SFES	64-b-1	1.25	\$600	\$1000	\$1500	\$2800	
P10173-SFES	65-b-24	1.12	\$600	\$1000	\$1500	\$2800	
P10255-SFES	66-b-5.5	1.12	\$600	\$1000	\$1500	\$2800	
P9919-SFES	70-b-16	1.9	\$600	\$1000	\$1500	\$2800	
P3484-SFES	71-b-2.5	1.1	\$600	\$1000	\$1500	\$2800	
P4292-SFES	86-b-0.5	1.10	\$600	\$1000	\$1500	\$2800	
P10029A-SFES	89-b-7.5	1.2	\$600	\$1000	\$1500	\$2800	
P10029C-SFES	89-b-10	1.2	\$600	\$1000	\$1500	\$2800	
P9901-SFES	102-b-4.5	1.18	\$600	\$1000	\$1500	\$2800	
P3854-SFES	110-b-16	1.13	\$600	\$1000	\$1500	\$2800	
P9434-SFES	135-b-2	1.2	\$600	\$1000	\$1500	\$2800	
P8190-SFES	138-b-0.8	1.10	\$600	\$1000	\$1500	\$2800	
P9899-SFES	145-b-0.6	1.18	\$600	\$1000	\$1500	\$2800	
P3855-SFES	145.5-b-20	1.16	\$600	\$1000	\$1500	\$2800	
P5128-SFES	186-b-3	1.1	\$600	\$1000	\$1500	\$2800	
P3849-SFES	194-b-6	1.25	\$600	\$1000	\$1500	\$2800	
P3857-SFES	970-b-11	1.7	\$600	\$1000	\$1500	\$2800	

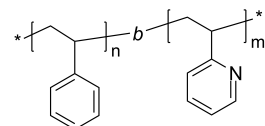
A-2.1.9.5.5 Poly(styrene)-b-poly(methyl phenyl siloxane)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8929-SMPS	0.5-b-7	1.3	\$500	\$800	\$1500	\$2800	

A-2.1.9.6 Poly(styrene)-block-Poly(vinyl pyridine)

A-2.1.9.6.1 Poly(styrene)-b-poly(2-vinyl pyridine)



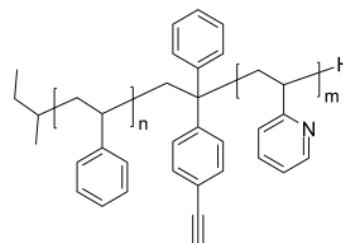
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4802-S2VP	7.5-b-12.5	1.05	\$300	\$500	\$800	\$1800	
P114-S2VP	7.8-b-10	1.08	\$300	\$500	\$800	\$1800	
P41217-S2VP	8-b-6	1.15	\$300	\$500	\$800	\$1800	
P3999-S2VP	8.2-b-8.3	1.09	\$300	\$500	\$800	\$1800	
P40763-S2VP	11.8-b-15	1.05	\$300	\$500	\$800	\$1800	
P40762-S2VP	11.8-b-15	1.10	\$300	\$500	\$800	\$1800	
P8890-S2VP	13-b-42.5	1.07	\$300	\$500	\$800	\$1800	
P5747-S2VP	13.5-b-47	1.11	\$300	\$500	\$800	\$1800	
P117-S2VP	13.8-b-47	1.11	\$300	\$500	\$800	\$1800	
P4708-S2VP	16-b-3.5	1.05	\$300	\$500	\$800	\$1800	
P9466-S2VP	17-b-9.8	1.06	\$300	\$500	\$800	\$1800	
P8496-S2VP	17.5-b-9.5	1.10	\$300	\$500	\$800	\$1800	
P9462-S2VP	18-b-9	1.08	\$300	\$500	\$800	\$1800	
P19939-S2VP	20-b-5.5	1.04	\$300	\$500	\$800	\$1800	
P19261-S2VP	23-b-14	1.09	\$300	\$500	\$800	\$1800	
P18220-S2VP	25-b-25	1.06	\$300	\$500	\$800	\$1800	
P10087-S2VP	26-b-4.8	1.15	\$300	\$500	\$800	\$1800	
P5744-S2VP	26-b-60	1.15	\$300	\$500	\$800	\$1800	
P10100-S2VP	27-b-1.2	1.8	\$300	\$500	\$800	\$1800	
P3671-S2VP	27.7-b-4.3	1.04	\$300	\$500	\$800	\$1800	
P9861-S2VP	28-b-36	1.18	\$300	\$500	\$800	\$1800	
P18226-S2VP	30-b-8.5	1.06	\$300	\$500	\$800	\$1800	
P8407-S2VP	33-b-46	1.12	\$300	\$500	\$800	\$1800	
P18225-S2VP	33.3-b-11	1.05	\$300	\$500	\$800	\$1800	
P8404-S2VP	34-b-18	1.12	\$300	\$500	\$800	\$1800	
P18328-S2VP	37.5-b-43	1.12	\$300	\$500	\$800	\$1800	
P5458-S2VP	38-b-19.5	1.07	\$300	\$500	\$800	\$1800	
P5459-S2VP	40-b-18	1.07	\$300	\$500	\$800	\$1800	
P11431-S2VP	40-b-44	1.10	\$300	\$500	\$800	\$1800	
P10910-S2VP	40-b-44	1.10	\$300	\$500	\$800	\$1800	
P10492-S2VP	41-b-15	1.09	\$300	\$500	\$800	\$1800	
P41204-S2VP	42-b-48	1.07	\$300	\$500	\$800	\$1800	
P5745-S2VP	43-b-62	1.3	\$300	\$500	\$800	\$1800	
P5746-S2VP	44-b-8.4	1.12	\$300	\$500	\$800	\$1800	
P4056-S2VP	44-b-18.5	1.07	\$300	\$500	\$800	\$1800	
P18333-S2VP	44-b-19	1.1	\$300	\$500	\$800	\$1800	
P18557-S2VP	45-b-49	1.07	\$300	\$500	\$800	\$1800	
P4706-S2VP	47-b-24	1.07	\$300	\$500	\$800	\$1800	
P18327-S2VP	47.5-b-22	1.08	\$300	\$500	\$800	\$1800	
P40089-S2VP	48-b-136	1.08	\$300	\$500	\$800	\$1800	
P3970-S2VP	48.5-b-14.5	1.07	\$300	\$500	\$800	\$1800	
P4702-S2VP	50-b-45	1.17	\$300	\$500	\$800	\$1800	
P2101-S2VP	52.1-b-31	1.05	\$300	\$500	\$800	\$1800	
P2103-S2VP	53-b-43.8	1.04	\$300	\$500	\$800	\$1800	
P18545A-S2VP	54-b-3	1.05	\$300	\$500	\$800	\$1800	
P18330-S2VP	54.5-b-68	1.10	\$300	\$500	\$800	\$1800	
P4150-S2VP	55-b-50	1.05	\$300	\$500	\$800	\$1800	
P18561-S2VP	55-b-56	1.07	\$300	\$500	\$800	\$1800	



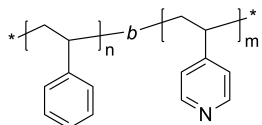
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18545-S2VP	55-b-8	1.10	\$300	\$500	\$800	\$1800	
P10850-S2VP	55-b-18.5	1.15	\$300	\$500	\$800	\$1800	
P4096-S2VP	56-b-21	1.06	\$300	\$500	\$800	\$1800	
P18869-S2VP	57-b-57	1.05	\$300	\$500	\$800	\$1800	
P8722-S2VP	58-b-16.5	1.08	\$300	\$500	\$800	\$1800	
P18548-S2VP	58.5-b-67	1.15	\$300	\$500	\$800	\$1800	
P40026-S2VP	59-b-28.5	1.05	\$300	\$500	\$800	\$1800	
P4704-S2VP	62-b-26	1.13	\$300	\$500	\$800	\$1800	
P40215-S2VP	65-b-40	1.04	\$300	\$500	\$800	\$1800	
P18546-S2VP	65-b-80	1.35	\$300	\$500	\$800	\$1800	
P40881-S2VP	66-b-61	1.07	\$300	\$500	\$800	\$1800	
P5151-S2VP	67-b-48.0	1.12	\$300	\$500	\$800	\$1800	
P40214-S2VP	67.5-b-60	1.04	\$300	\$500	\$800	\$1800	
P10848-S2VP	68.5-b-26	1.10	\$300	\$500	\$800	\$1800	
P9361-S2VP	73-b-64	1.20	\$300	\$500	\$800	\$1800	
P4824-S2VP	75-b-66.5	1.15	\$300	\$500	\$800	\$1800	
P18547-S2VP	75-b-113	1.26	\$300	\$500	\$800	\$1800	
P4633-S2VP	79-b-36.5	1.05	\$300	\$500	\$800	\$1800	
P40879-S2VP	80-b-53	1.08	\$300	\$500	\$800	\$1800	
P18549-S2VP	83.5-b-102	1.15	\$300	\$500	\$800	\$1800	
P9868-S2VP	84-b-69	1.18	\$300	\$500	\$800	\$1800	
P8723-S2VP	88-b-18	1.07	\$300	\$500	\$800	\$1800	
P10847-S2VP	89.5-b-25.5	1.18	\$300	\$500	\$800	\$1800	
P5921-S2VP	90-b-51	1.14	\$300	\$500	\$800	\$1800	
P8720-S2VP	91-b-10	1.07	\$300	\$500	\$800	\$1800	
P40880-S2VP	95-b-47	1.04	\$300	\$500	\$800	\$1800	
P4925-S2VP	102-b-97	1.12	\$300	\$500	\$800	\$1800	
P4921-S2VP	106-b-75	1.10	\$300	\$500	\$800	\$1800	
P40087-S2VP	109-b-90	1.08	\$300	\$500	\$800	\$1800	
P8721-S2VP	110-b-12.5	1.09	\$300	\$500	\$800	\$1800	
P19915-S2VP	110-b-15	1.29	\$300	\$500	\$800	\$1800	
P40886-S2VP	116-b-84	1.12	\$300	\$500	\$800	\$1800	
P40777-S2VP	125-b-27	1.15	\$300	\$500	\$800	\$1800	
P9359-S2VP	127-b-92	1.25	\$300	\$500	\$800	\$1800	
P4919-S2VP	130-b-135	1.30	\$300	\$500	\$800	\$1800	
P5742-S2VP	133-b-132	1.15	\$300	\$500	\$800	\$1800	
P10851-S2VP	135-b-53	1.18	\$300	\$500	\$800	\$1800	
P4058-S2VP	135.6-b-82	1.09	\$300	\$500	\$800	\$1800	
P4064-S2VP	140-b-8.5	1.07	\$300	\$500	\$800	\$1800	
P3021-S2VP	148.5-b-19	1.05	\$300	\$500	\$800	\$1800	
P40008-S2VP	150-b-1	1.05	\$300	\$500	\$800	\$1800	
P10488-S2VP	150-b-17	1.13	\$300	\$500	\$800	\$1800	
P40086P-S2VP	155-b-140	1.15	\$300	\$500	\$800	\$1800	
P19934-S2VP	156.1-b-19.6	1.1	\$300	\$500	\$800	\$1800	
P40092-S2VP	170-b-767	1.11	\$300	\$500	\$800	\$1800	
P4923-S2VP	172-b-42	1.08	\$300	\$500	\$800	\$1800	
P10491-S2VP	183-b-52	1.13	\$300	\$500	\$800	\$1800	
P5052-S2VP	185-b-32	1.09	\$300	\$500	\$800	\$1800	
P3809-S2VP	185-b-90	1.10	\$300	\$500	\$800	\$1800	
P40091-S2VP	185-b-195	1.05	\$300	\$500	\$800	\$1800	
P4546-S2VP	188-b-16	1.06	\$300	\$500	\$800	\$1800	
P40095-S2VP	189-b-598	1.22	\$300	\$500	\$800	\$1800	
P9860-S2VP	190-b-20	1.15	\$300	\$500	\$800	\$1800	
P10489-S2VP	190-b-62	1.13	\$300	\$500	\$800	\$1800	
P40105A-S2VP	195-b-160	1.15	\$300	\$500	\$800	\$1800	
P40071-S2VP	208-b-133	1.13	\$300	\$500	\$800	\$1800	
P10766-S2VP	213-b-188	1.2	\$300	\$500	\$800	\$1800	
P10767-S2VP	213-b-215	1.29	\$300	\$500	\$800	\$1800	
P19906-S2VP	240-b-18	1.04	\$300	\$500	\$800	\$1800	
P40080-S2VP	240-b-296	1.14	\$300	\$500	\$800	\$1800	
P40090A-S2VP	247-b-27	1.06	\$300	\$500	\$800	\$1800	
P40090P-S2VP	250-b-24	1.07	\$300	\$500	\$800	\$1800	
P40096-S2VP	250-b-231	1.18	\$300	\$500	\$800	\$1800	
P40105B-S2VP	250-b-200	1.18	\$300	\$500	\$800	\$1800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19932-S2VP	261-b-30	1.09	\$300	\$500	\$800	\$1800	
P19904-S2VP	284-b-10	1.09	\$300	\$500	\$800	\$1800	
P19907-S2VP	285-b-4	1.06	\$300	\$500	\$800	\$1800	
P40070-S2VP	297-b-6	1.13	\$300	\$500	\$800	\$1800	
P40084-S2VP	299-b-23	1.08	\$300	\$500	\$800	\$1800	
P19936-S2VP	307.5-b-46	1.08	\$300	\$500	\$800	\$1800	
P40076-S2VP	314-b-35	1.4	\$300	\$500	\$800	\$1800	
P40077-S2VP	320-b-398	1.10	\$300	\$500	\$800	\$1800	
P40088-S2VP	325-b-230	1.15	\$300	\$500	\$800	\$1800	
P19933-S2VP	327-b-70	1.05	\$300	\$500	\$800	\$1800	
P40119-S2VP	346-b-10	1.05	\$300	\$500	\$800	\$1800	
P40121-S2VP	350-b-117	1.10	\$300	\$500	\$800	\$1800	
P5077A-S2VP	380-b-156	1.23	\$300	\$500	\$800	\$1800	
P5077b-S2VP	380-b-1289	1.25	\$300	\$500	\$800	\$1800	
P19931A-S2VP	420-b-37	1.04	\$300	\$500	\$800	\$1800	
P10748-S2VP	440-b-20	1.2	\$300	\$500	\$800	\$1800	
P5737-S2VP	440-b-353	1.19	\$300	\$500	\$800	\$1800	
P5072-S2VP	460-b-24	1.11	\$300	\$500	\$800	\$1800	
P9276-S2VP	510-b-30	1.17	\$300	\$500	\$800	\$1800	
P9280-S2VP	540-b-900	1.6	\$300	\$500	\$800	\$1800	
P40081-S2VP	556-b-32	1.10	\$300	\$500	\$800	\$1800	
P5071-S2VP	570-b-1	1.12	\$300	\$500	\$800	\$1800	
P40075-S2VP	781-b-35	1.08	\$300	\$500	\$800	\$1800	
P9260-S2VP	800-b-35	1.6	\$300	\$500	\$800	\$1800	
P9284-S2VP	1000-b-44	1.3	\$300	\$500	\$800	\$1800	
P9259-S2VP	1000-b-60	1.25	\$300	\$500	\$800	\$1800	
P10660-S2VP	1000-b-75	1.12	\$300	\$500	\$800	\$1800	
P9256-S2VP	1100-b-55	1.19	\$300	\$500	\$800	\$1800	
P10655-S2VP	1350-b-90	1.06	\$300	\$500	\$800	\$1800	
P10653-S2VP	1350-b-90	1.06	\$300	\$500	\$800	\$1800	
P10661-S2VP	2200-b-25	1.07	\$300	\$500	\$800	\$1800	
P10654-S2VP	2550-b-175	1.08	\$300	\$500	\$800	\$1800	
P10658-S2VP	2700-b-108	1.06	\$300	\$500	\$800	\$1800	
P10676-S2VP	3500-b-380	1.15	\$300	\$500	\$800	\$1800	
P10671-S2VP	4200-b-80	1.16	\$300	\$500	\$800	\$1800	
P10673-S2VP	4600-b-300	1.15	\$300	\$500	\$800	\$1800	

A-2.1.9.6.2 Poly(styrene)-b-poly(2-vinyl pyridine), with acetylene group between blocks



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40224-S(acetylene)2VP	64-b-11	1.04	\$500	\$700	\$1200	\$2000	
P40221-S(acetylene)2VP	110-b-40	1.03	\$500	\$700	\$1200	\$2000	
P40219-S(acetylene)2VP	112.5-b-119	1.08	\$500	\$700	\$1200	\$2000	
P40216-S(acetylene)2VP	144.5-b-29	1.08	\$500	\$700	\$1200	\$2000	
P40223-S(acetylene)2VP	177.5-b-63	1.05	\$500	\$700	\$1200	\$2000	
P40222-S(acetylene)2VP	195-b-89	1.12	\$500	\$700	\$1200	\$2000	
P40220-S(acetylene)2VP	240-b-22	1.03	\$500	\$700	\$1200	\$2000	

A-2.1.9.6.3 Poly(styrene)-b-poly(4-vinyl pyridine)


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11017-S4VP	2.7-b-2.8	1.2	\$300	\$500	\$800	\$1800	
P780-S4VP	3.3-b-18.7	1.14	\$300	\$500	\$800	\$1800	
P11020-S4VP	3.3-b-3.1	1.2	\$300	\$500	\$800	\$1800	
P4571A-S4VP	3.5-b-5.3	1.15	\$300	\$500	\$800	\$1800	
P11021-S4VP	5-b-5	1.18	\$300	\$500	\$800	\$1800	
P11011-S4VP	5-b-5	1.2	\$300	\$500	\$800	\$1800	
P11012-S4VP	5.2-b-5	1.25	\$300	\$500	\$800	\$1800	
P10998-S4VP	5.5-b-5.5	1.2	\$300	\$500	\$800	\$1800	
P10974-S4VP	7.4-b-7.7	1.18	\$300	\$500	\$800	\$1800	
P10975-S4VP	8-b-8.4	1.18	\$300	\$500	\$800	\$1800	
P10973-S4VP	9-b-9	1.18	\$300	\$500	\$800	\$1800	
P4263-S4VP	9-b-9.2	1.09	\$300	\$500	\$800	\$1800	
P10967-S4VP	9.5-b-6.3	1.35	\$300	\$500	\$800	\$1800	
P9137-S4VP	9.8-b-10	1.08	\$300	\$500	\$800	\$1800	
P9138-S4VP	10-b-11.5	1.09	\$300	\$500	\$800	\$1800	
P10972-S4VP	10-b-9	1.4	\$300	\$500	\$800	\$1800	
P3492-S4VP	10.4-b-19.2	1.27	\$300	\$500	\$800	\$1800	
P10971-S4VP	10.5-b-11.8	1.18	\$300	\$500	\$800	\$1800	
P9675-S4VP	11-b-4	1.09	\$300	\$500	\$800	\$1800	
P10934-S4VP	11.5-b-10	1.05	\$300	\$500	\$800	\$1800	
P11027-S4VP	11.6-b-10	1.15	\$300	\$500	\$800	\$1800	
P10931-S4VP	11.8-b-10.8	1.12	\$300	\$500	\$800	\$1800	
P10931A-S4VP	11.8-b-12.3	1.08	\$300	\$500	\$800	\$1800	
P9341-S4VP	12-b-1.7	1.09	\$300	\$500	\$800	\$1800	
P9677-S4VP	12-b-3.2	1.05	\$300	\$500	\$800	\$1800	
P8395-S4VP	12-b-9.5	1.09	\$300	\$500	\$800	\$1800	
P8406-S4VP	12-b-14	1.09	\$300	\$500	\$800	\$1800	
P40765-S4VP	12-b-15	1.08	\$300	\$500	\$800	\$1800	
P40766-S4VP	12-b-17	1.09	\$300	\$500	\$800	\$1800	
P9674-S4VP	13.5-b-3.5	1.09	\$300	\$500	\$800	\$1800	
P9676-S4VP	15-b-3.5	1.09	\$300	\$500	\$800	\$1800	
P10930-S4VP	15-b-7	1.18	\$300	\$500	\$800	\$1800	
P9123-S4VP	16-b-15	1.08	\$300	\$500	\$800	\$1800	
P3534-S4VP	16.5-b-17	1.09	\$300	\$500	\$800	\$1800	
P11022-S4VP	17.5-b-19	1.18	\$300	\$500	\$800	\$1800	
P9849-S4VP	18.5-b-40.5	1.10	\$300	\$500	\$800	\$1800	
P9851-S4VP	19-b-15	1.15	\$300	\$500	\$800	\$1800	
P19943-S4VP	19-b-5	1.06	\$300	\$500	\$800	\$1800	
P111-S4VP	19.9-b-29.4	1.15	\$300	\$500	\$800	\$1800	
P3918-S4VP	20.5-b-36	1.08	\$300	\$500	\$800	\$1800	
P9006A-S4VP	21-b-4	1.20	\$300	\$500	\$800	\$1800	
P11006-S4VP	22-b-17	1.15	\$300	\$500	\$800	\$1800	
P11005-S4VP	21-b-18	1.15	\$300	\$500	\$800	\$1800	
P11025-S4VP	21-b-21	1.15	\$300	\$500	\$800	\$1800	
P11024-S4VP	21-b-21.5	1.15	\$300	\$500	\$800	\$1800	
P11026-S4VP	22-b-21.6	1.15	\$300	\$500	\$800	\$1800	
P11014A-S4VP	22-b-27	1.18	\$300	\$500	\$800	\$1800	
P11014-S4VP	22-b-28	1.19	\$300	\$500	\$800	\$1800	
P8373-S4VP	22.5-b-29	1.20	\$300	\$500	\$800	\$1800	
P9843-S4VP	22.5-b-34.5	1.15	\$300	\$500	\$800	\$1800	
P5677-S4VP	23-b-4.5	1.10	\$300	\$500	\$800	\$1800	
P8394-S4VP	23-b-16.2	1.09	\$300	\$500	\$800	\$1800	
P8375-S4VP	24-b-1.9	1.10	\$300	\$500	\$800	\$1800	
P10997-S4VP	24-b-26	1.15	\$300	\$500	\$800	\$1800	
P9855-S4VP	24-b-51	1.10	\$300	\$500	\$800	\$1800	
P4561-S4VP	25-b-7	1.10	\$300	\$500	\$800	\$1800	
P40024-S4VP	25-b-10	1.05	\$300	\$500	\$800	\$1800	

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11023-S4VP	25-b-25.5	1.15	\$300	\$500	\$800	\$1800	
P4590A-S4VP	25.5-b-24	1.40	\$300	\$500	\$800	\$1800	
P8376-S4VP	26-b-2.8	1.10	\$300	\$500	\$800	\$1800	
P11430-S4VP	26-b-24	1.15	\$300	\$500	\$800	\$1800	
P9783-S4VP	26-b-29.5	1.15	\$300	\$500	\$800	\$1800	
P8372-S4VP	27-b-7	1.15	\$300	\$500	\$800	\$1800	
P9554-S4VP	27-b-17	1.15	\$300	\$500	\$800	\$1800	
P9782-S4VP	27-b-16.5	1.15	\$300	\$500	\$800	\$1800	
P11012A-S4VP	27-b-25	1.2	\$300	\$500	\$800	\$1800	
P10999A-S4VP	28.5-b-21	1.15	\$300	\$500	\$800	\$1800	
P10999-S4VP	28.5-b-21	1.15	\$300	\$500	\$800	\$1800	
P9015-S4VP	30-b-2.4	1.10	\$300	\$500	\$800	\$1800	
P9289-S4VP	32-b-4.5	1.15	\$300	\$500	\$800	\$1800	
P5676-S4VP	33-b-8	1.10	\$300	\$500	\$800	\$1800	
P11222-S4VP	33-b-18.5	1.15	\$300	\$500	\$800	\$1800	
P3906-S4VP	35-b-2.7	1.09	\$300	\$500	\$800	\$1800	
P11257-S4VP	35-b-18.5	1.15	\$300	\$500	\$800	\$1800	
P9556-S4VP	35-b-21	1.09	\$300	\$500	\$800	\$1800	
P10970-S4VP	35-b-31	2.0	\$300	\$500	\$800	\$1800	
P18319-S4VP	35.5-b-8.5	1.13	\$300	\$500	\$800	\$1800	
P18457P-S4VP	36.5-b-16	1.15	\$300	\$500	\$800	\$1800	
P40605-S4VP	37-b-10.5	1.04	\$300	\$500	\$800	\$1800	
P18707A-S4VP	38-b-82	1.28	\$300	\$500	\$800	\$1800	
P18707-S4VP	38-b-82	1.39	\$300	\$500	\$800	\$1800	
P19963-S4VP	38.5-b-23	1.17	\$300	\$500	\$800	\$1800	
P11260-S4VP	39-b-21	1.18	\$300	\$500	\$800	\$1800	
P9291-S4VP	40-b-5.6	1.10	\$300	\$500	\$800	\$1800	
P11266-S4VP	40-b-20	1.15	\$300	\$500	\$800	\$1800	
P5462P-S4VP	40.5-b-16.5	1.18	\$300	\$500	\$800	\$1800	
P11271-S4VP	41-b-20	1.18	\$300	\$500	\$800	\$1800	
P9129-S4VP	41-b-24	1.09	\$300	\$500	\$800	\$1800	
P18320-S4VP	41.3-b-8.2	1.13	\$300	\$500	\$800	\$1800	
P3916-S4VP	43-b-2.6	1.09	\$300	\$500	\$800	\$1800	
P9848-S4VP	43-b-28.5	1.10	\$300	\$500	\$800	\$1800	
P18315-S4VP	43.5-b-11.5	1.13	\$300	\$500	\$800	\$1800	
P18312-S4VP	44.5-b-13	1.13	\$300	\$500	\$800	\$1800	
P9285-S4VP	45-b-5.5	1.18	\$300	\$500	\$800	\$1800	
P9014-S4VP	47-b-2.6	1.10	\$300	\$500	\$800	\$1800	
P9007-S4VP	47-b-10	1.10	\$300	\$500	\$800	\$1800	
P11227-S4VP	47-b-25	1.15	\$300	\$500	\$800	\$1800	
P18309-S4VP	48-b-11	1.13	\$300	\$500	\$800	\$1800	
P41321-S4VP	48-b-20	1.05	\$300	\$500	\$800	\$1800	
P11258-S4VP	48-b-25	1.15	\$300	\$500	\$800	\$1800	
P11234A-S4VP	48-b-15	1.15	\$300	\$500	\$800	\$1800	
P11232-S4VP	48-b-25.5	1.15	\$300	\$500	\$800	\$1800	
P18248-S4VP	48.4-b-21.3	1.09	\$300	\$500	\$800	\$1800	
P4909-S4VP	50-b-6	1.09	\$300	\$500	\$800	\$1800	
P9823-S4VP	50-b-17	1.15	\$300	\$500	\$800	\$1800	
P5460-S4VP	51-b-18	1.15	\$300	\$500	\$800	\$1800	
P9017-S4VP	54-b-6.5	1.08	\$300	\$500	\$800	\$1800	
P11269-S4VP	56-b-29	1.18	\$300	\$500	\$800	\$1800	
P18247-S4VP	56.5-b-22.5	1.09	\$300	\$500	\$800	\$1800	
P4966-S4VP	57.5-b-18.5	1.14	\$300	\$500	\$800	\$1800	
P18249-S4VP	58-b-25.5	1.1	\$300	\$500	\$800	\$1800	
P8374-S4VP	60-b-4	1.10	\$300	\$500	\$800	\$1800	
P18250-S4VP	61.7-b-20	1.1	\$300	\$500	\$800	\$1800	
P18246-S4VP	67-b-27	1.46	\$300	\$500	\$800	\$1800	
P18706-S4VP	69-b-164	1.2	\$300	\$500	\$800	\$1800	
P41319-S4VP	75-b-1	1.02	\$300	\$500	\$800	\$1800	
P8272-S4VP	75-b-25	1.09	\$300	\$500	\$800	\$1800	
P9304-S4VP	81-b-57	1.18	\$300	\$500	\$800	\$1800	
P40606-S4VP	83-b-54.5	1.08	\$300	\$500	\$800	\$1800	
P9799-S4VP	84-b-17.5	1.10	\$300	\$500	\$800	\$1800	
P9854-S4VP	85-b-196	1.12	\$300	\$500	\$800	\$1800	

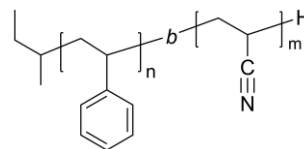


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41913-S4VP	89-b-26	1.04	\$300	\$500	\$800	\$1800	
P5461-S4VP	93-b-35	1.15	\$300	\$500	\$800	\$1800	
P40068-S4VP	100-b-118	1.25	\$300	\$500	\$800	\$1800	
P9798-S4VP	100-b-15.5	1.10	\$300	\$500	\$800	\$1800	
P18637-S4VP	104-b-30	1.07	\$300	\$500	\$800	\$1800	
P9872-S4VP	105-b-2.5	1.10	\$300	\$500	\$800	\$1800	
P9885-S4VP	105-b-117	1.10	\$300	\$500	\$800	\$1800	
P19212-S4VP	107-b-18	1.10	\$300	\$500	\$800	\$1800	
P3910-S4VP	109-b-27	1.12	\$300	\$500	\$800	\$1800	
P9877-S4VP	110-b-10	1.25	\$300	\$500	\$800	\$1800	
P9871-S4VP	110-b-107	1.15	\$300	\$500	\$800	\$1800	
P40068B-S4VP	110-b-133	1.26	\$300	\$500	\$800	\$1800	
P19215-S4VP	115-b-39	1.08	\$300	\$500	\$800	\$1800	
P3917-S4VP	116-b-4	1.07	\$300	\$500	\$800	\$1800	
P9952-S4VP	116-b-23	1.24	\$300	\$500	\$800	\$1800	
P9013-S4VP	118-b-4	1.18	\$300	\$500	\$800	\$1800	
P9781-S4VP	120-b-20	1.18	\$300	\$500	\$800	\$1800	
P40776-S4VP	120-b-22	1.15	\$300	\$500	\$800	\$1800	
P9555-S4VP	120-b-25	1.15	\$300	\$500	\$800	\$1800	
P5734P-S4VP	120-b-51	1.15	\$300	\$500	\$800	\$1800	
P9864-S4VP	120-b-133	1.3	\$300	\$500	\$800	\$1800	
P18635-S4VP	121-b-35	1.08	\$300	\$500	\$800	\$1800	
P19206-S4VP	121.5-b-2	1.06	\$300	\$500	\$800	\$1800	
P4991-S4VP	122-b-22	1.15	\$300	\$500	\$800	\$1800	
P19555-S4VP	123-b-31	1.10	\$300	\$500	\$800	\$1800	
P9233-S4VP	124-b-12	1.15	\$300	\$500	\$800	\$1800	
P9958-S4VP	128-b-35	1.10	\$300	\$500	\$800	\$1800	
P8207-S4VP	130-b-75	1.25	\$300	\$500	\$800	\$1800	
P9957-S4VP	139-b-40	1.10	\$300	\$500	\$800	\$1800	
P40068A-S4VP	140-b-156	1.6	\$300	\$500	\$800	\$1800	
P19554-S4VP	142.5-b-29	1.10	\$300	\$500	\$800	\$1800	
P9873-S4VP	145-b-50	1.07	\$300	\$500	\$800	\$1800	
P10695-S4VP	146-b-57	1.09	\$300	\$500	\$800	\$1800	
P9863-S4VP	151-b-163	1.2	\$300	\$500	\$800	\$1800	
P19210-S4VP	156-b-1	1.05	\$300	\$500	\$800	\$1800	
P18636-S4VP	157-b-28	1.09	\$300	\$500	\$800	\$1800	
P19214-S4VP	164-b-28	1.10	\$300	\$500	\$800	\$1800	
P9800-S4VP	165-b-21.5	1.10	\$300	\$500	\$800	\$1800	
P9815-S4VP	165-b-35	1.15	\$300	\$500	\$800	\$1800	
P9821-S4VP	165-b-39	1.16	\$300	\$500	\$800	\$1800	
P40023-S4VP	166-b-200	1.55	\$300	\$500	\$800	\$1800	
P40604-S4VP	173-b-15	1.04	\$300	\$500	\$800	\$1800	
P9826-S4VP	175-b-43	1.15	\$300	\$500	\$800	\$1800	
P10211-S4VP	180-b-85	1.15	\$300	\$500	\$800	\$1800	
P9951-S4VP	181-b-37.5	1.12	\$300	\$500	\$800	\$1800	
P11433-S4VP	182-b-27	1.10	\$300	\$500	\$800	\$1800	
P19204-S4VP	184-b-44	1.10	\$300	\$500	\$800	\$1800	
P9881-S4VP	185-b-18	1.14	\$300	\$500	\$800	\$1800	
P40951-S4VP	187-b-70	1.05	\$300	\$500	\$800	\$1800	
P10888-S4VP	188-b-96	1.15	\$300	\$500	\$800	\$1800	
P5729-S4VP	190-b-2	1.15	\$300	\$500	\$800	\$1800	
P19967-S4VP	190-b-10	1.03	\$300	\$500	\$800	\$1800	
P9814-S4VP	190-b-45	1.18	\$300	\$500	\$800	\$1800	
P10750-S4VP	190-b-64	1.14	\$300	\$500	\$800	\$1800	
P9892-S4VP	195-b-204	1.09	\$300	\$500	\$800	\$1800	
P19970-S4VP	206-b-16	1.03	\$300	\$500	\$800	\$1800	
P19964-S4VP	210-b-11	1.09	\$300	\$500	\$800	\$1800	
P19213-S4VP	211.5-b-14	1.06	\$300	\$500	\$800	\$1800	
P10749-S4VP	213-b-80	1.3	\$300	\$500	\$800	\$1800	
P9880-S4VP	215-b-20	1.18	\$300	\$500	\$800	\$1800	
P9785-S4VP	220-b-15	1.15	\$300	\$500	\$800	\$1800	
P18709-S4VP	233-b-133	1.13	\$300	\$500	\$800	\$1800	
P5731-S4VP	235-b-23	1.15	\$300	\$500	\$800	\$1800	
P3190-S4VP	240-b-2	1.07	\$300	\$500	\$800	\$1800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9801-S4VP	240-b-20	1.10	\$300	\$500	\$800	\$1800	
P19968-S4VP	244-b-18	1.03	\$300	\$500	\$800	\$1800	
P10891-S4VP	265-b-165	1.18	\$300	\$500	\$800	\$1800	
P19971-S4VP	273-b-1	1.04	\$300	\$500	\$800	\$1800	
P5728-S4VP	274-b-7	1.15	\$300	\$500	\$800	\$1800	
P19974A-S4VP	290-b-32	1.05	\$300	\$500	\$800	\$1800	
P4912-S4VP	310-b-10	1.09	\$300	\$500	\$800	\$1800	
P5733-S4VP	330-b-125	1.18	\$300	\$500	\$800	\$1800	
P5570-S4VP	337-b-31.5	1.16	\$300	\$500	\$800	\$1800	
P10208-S4VP	350-b-76	1.15	\$300	\$500	\$800	\$1800	
P10208A-S4VP	350-b-450	1.28	\$300	\$500	\$800	\$1800	
P10892-S4VP	355-b-38	1.15	\$300	\$500	\$800	\$1800	
P19989-S4VP	360-b-70	1.09	\$300	\$500	\$800	\$1800	
P4044-S4VP	365-b-34	1.11	\$300	\$500	\$800	\$1800	
P19969-S4VP	420-b-18	1.05	\$300	\$500	\$800	\$1800	
P9887-S4VP	435-b-13	1.25	\$300	\$500	\$800	\$1800	
P19205-S4VP	439-b-10	1.07	\$300	\$500	\$800	\$1800	
P10710-S4VP	447-b-110	1.09	\$300	\$500	\$800	\$1800	
P9816-S4VP	470-b-51	1.15	\$300	\$500	\$800	\$1800	
P10715-S4VP	523-b-12	1.09	\$300	\$500	\$800	\$1800	
P3188-S4VP	550-b-8.6	1.13	\$300	\$500	\$800	\$1800	
P5550-S4VP	640.5-b-131	1.08	\$300	\$500	\$800	\$1800	
P19988-S4VP	642-b-9	1.05	\$300	\$500	\$800	\$1800	
P10721-S4VP	650-b-66	1.15	\$300	\$500	\$800	\$1800	
P19986-S4VP	650-b-243	1.18	\$300	\$500	\$800	\$1800	
P19972-S4VP	658-b-16	1.17	\$300	\$500	\$800	\$1800	
P10693-S4VP	763-b-32	1.07	\$300	\$500	\$800	\$1800	
P10716-S4VP	793-b-35	1.08	\$300	\$500	\$800	\$1800	
P19987-S4VP	810-b-50	1.07	\$300	\$500	\$800	\$1800	
P3191-S4VP	870-b-3.5	1.60	\$300	\$500	\$800	\$1800	

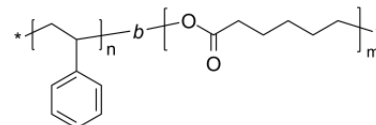
A-2.1.9.7 Other polystyrene based copolymers

A-2.1.9.7.1 Poly(styrene)-b-poly(acrylonitrile)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41224-SACN	17-b-5	1.09	\$350	\$600	\$1000	\$1800	by anionic
P41224A-SACN	17-b-27	1.6	\$350	\$600	\$1000	\$1800	by anionic
P41225-SACN	24-b-6	1.09	\$350	\$600	\$1000	\$1800	by anionic

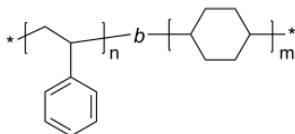
A-2.1.9.7.2 Poly(styrene)-b-poly(ϵ -caprolactone)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2035-SCL	9.5-b-1	1.09	\$300	\$500	\$800	\$1500	
P2042-SCL	9.5-b-9	1.09	\$300	\$500	\$800	\$1500	
P2039-SCL	9.5-b-9	1.13	\$300	\$500	\$800	\$1500	
P2036-SCL	9.5-b-9	1.25	\$300	\$500	\$800	\$1500	
P2055-SCL	9.5-b-10.5	1.13	\$300	\$500	\$800	\$1500	
P2043-SCL	9.5-b-21.4	1.12	\$300	\$500	\$800	\$1500	
P2037-SCL	9.5-b-25	1.80	\$300	\$500	\$800	\$1500	

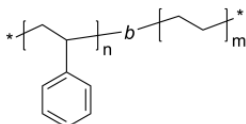
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2034-SCL	10-b-4.3	1.17	\$300	\$500	\$800	\$1500	
P2069-SCL	27-b-10	1.15	\$300	\$500	\$800	\$1500	
P2076-SCL	29-b-31	1.13	\$300	\$500	\$800	\$1500	
P2056-SCL	32-b-35	1.16	\$300	\$500	\$800	\$1500	
P2046-SCL	32.6-b-20	1.25	\$300	\$500	\$800	\$1500	

A-2.1.9.7.3 Poly(styrene)-b-poly(1,4-cyclohexane)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6500-Scy	4.3-b-0.9	1.15	\$500	\$750	\$1200	\$2000	

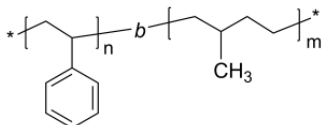
A-2.1.9.7.4 Poly(styrene)-b-poly(ethylene), tapered block copolymer



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19729-SE-tapered	6.8-b-14	1.06	\$500	\$700	\$1000	\$1800	
P19728-SE-tapered	17-b-1.8	1.19	\$500	\$700	\$1000	\$1800	
P19727-SE-tapered	54-b-2.3	1.11	\$500	\$700	\$1000	\$1800	
P4134-SE-tapered	54-b-67	1.07	\$500	\$700	\$1000	\$1800	

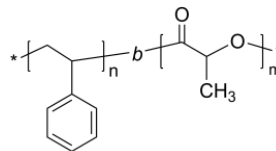
A-2.1.9.7.5 Poly(styrene)-b-poly(ethylene propylene)

Synonym: Poly(styrene)-b-poly(2-methyl butylene). The second block is obtained by hydrogenation of poly(1,4-isoprene).



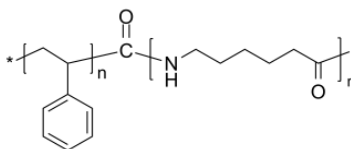
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5477-SMB	1.1-b-1.4	1.07	\$1000	\$1500	\$2800	\$4000	
P5478-SMB	1.6-b-1.9	1.07	\$1000	\$1500	\$2800	\$4000	
P5603-SMB	4.6-b-5	1.08	\$1000	\$1500	\$2800	\$4000	
P5678-SMB	6-b-11.5	1.07	\$1000	\$1500	\$2800	\$4000	
P2884A-SMB	6.1-b-16.3	1.04	\$1000	\$1500	\$2800	\$4000	
P9093A-SMB	6.1-b-16.5	1.04	\$1000	\$1500	\$2800	\$4000	
P9869B-SMB	6.8-b-18.2	1.07	\$1000	\$1500	\$2800	\$4000	>99%
P9869-SMB	6.8-b-18.2	1.07	\$1000	\$1500	\$2800	\$4000	>98%
P5652-SMB	9.1-b-9.5	1.08	\$1000	\$1500	\$2800	\$4000	
P41839A-SMB	12-b-11.5	1.02	\$1000	\$1500	\$2800	\$4000	
P5644-SMB	32-b-33	1.10	\$1000	\$1500	\$2800	\$4000	
P4218-SMB	120-b-116	1.07	\$1000	\$1500	\$2800	\$4000	

A-2.1.9.7.6 Poly(styrene)-b-poly(lactide)



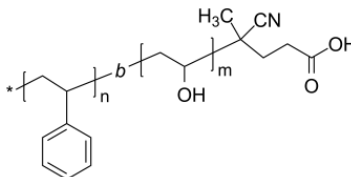
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40073-SLA	19-b-2.5	1.03	\$300	\$500	\$800	\$1800	
P40104-SLA	19-b-5	1.10	\$300	\$500	\$800	\$1800	DL-form
P8882-SLA	19-b-40	1.10	\$300	\$500	\$800	\$1800	L-form
P8878-SLA	19.5-b-4.5	1.10	\$300	\$500	\$800	\$1800	L-form
P40098-SLA	19.5-b-13.5	1.12	\$300	\$500	\$800	\$1800	
P8876-SLA	19.5-b-27	1.12	\$300	\$500	\$800	\$1800	D/L form
P8879-SLA	21-b-10	1.10	\$300	\$500	\$800	\$1800	L-form
P2643-SLA	21-b-14	1.10	\$300	\$500	\$800	\$1800	
P9023-SLA	21-b-16.5	1.15	\$300	\$500	\$800	\$1800	
P8980C-SLA	21-b-17	1.14	\$300	\$500	\$800	\$1800	D-form
P6511-SLA	21-b-17	1.15	\$300	\$500	\$800	\$1800	L-form
P6514-SLA	21-b-19	1.11	\$300	\$500	\$800	\$1800	L-form
P2642-SLA	21-b-19.5	1.11	\$300	\$500	\$800	\$1800	
P9026-SLA	21-b-19.5	1.15	\$300	\$500	\$800	\$1800	D/L form
P9027-SLA	21-b-22	1.10	\$300	\$500	\$800	\$1800	D/L form
P6513-SLA	21-b-24.3	1.14	\$300	\$500	\$800	\$1800	L-form
P9028-SLA	21-b-60	1.20	\$300	\$500	\$800	\$1800	D/L form
P2647-SLA	24-b-16.5	1.1	\$300	\$500	\$800	\$1800	
P8853-SLA	27-b-1	1.09	\$300	\$500	\$800	\$1800	D/L form
P8850-SLA	27-b-5	1.09	\$300	\$500	\$800	\$1800	D/L form
P8854-SLA	27-b-9	1.10	\$300	\$500	\$800	\$1800	D/L form

A-2.1.9.7.7 Poly(styrene)-b-poly(Nylon-6)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8012-Sny6	4.7-b-4.7		\$300	\$500	\$800	\$1500	

A-2.1.9.7.8 Poly(styrene)-b-poly(vinyl alcohol)

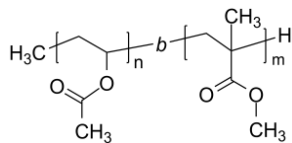


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18948-SVA	6-b-5	1.9	\$300	\$500	\$800	\$1800	



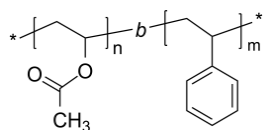
A-2.1.10 Poly(vinyl acetate) or Poly(vinyl alcohol) based diblock copolymers

A-2.1.10.1 Poly(vinyl acetate)-b-poly(methyl methacrylate)



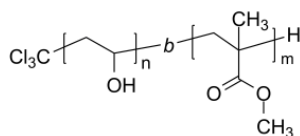
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20080Ac-VAcMMA	4.5-b-25.1	1.7	\$300	\$500	\$800	\$1500	

A-2.1.10.2 Poly(vinyl acetate)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20087-2-VacS	0.4-b-5	1.5	\$300	\$500	\$800	\$1800	
P20088-VacS	3.5-b-3.8	2.8	\$300	\$500	\$800	\$1800	
P20079-2-VacS	4-b-14	2.1	\$300	\$500	\$800	\$1800	
P20090-VacS	6-b-5	2.0	\$300	\$500	\$800	\$1800	
P18946C-VacS	6-b-35	1.8	\$300	\$500	\$800	\$1800	
P18946A-VacS	12-b-2	1.6	\$300	\$500	\$800	\$1800	
P18946B-VacS	14.5-b-7.5	1.6	\$300	\$500	\$800	\$1800	
P20082-4-VacS	35-b-55	2.8	\$300	\$500	\$800	\$1800	

A-2.1.10.3 Poly(vinyl alcohol)-b-poly(methyl methacrylate)

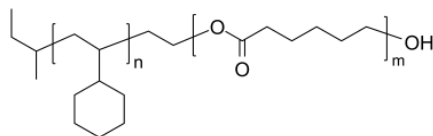


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20080-VAMMA	2.3-b-25	1.7	\$300	\$500	\$800	\$1800	

A-2.1.11 Poly(vinyl cyclohexane) based diblock copolymers

A-2.1.11.1 Poly(vinyl cyclohexane)-b-poly(ϵ -caprolactone)

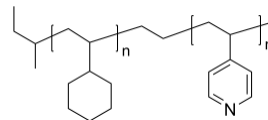
Synonym: Poly(cyclohexyl ethylene)-b-poly(ϵ -caprolactone)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40577-VCHCL	5-b-25.5	1.65	\$600	\$1000	\$1800	\$4000	
P40575-VCHCL	5-b-60	1.3	\$600	\$1000	\$1800	\$4000	
P40578A-VCHCL	5.5-b-34	1.6	\$600	\$1000	\$1800	\$4000	
P40578-VCHCL	12-b-38	1.25	\$600	\$1000	\$1800	\$4000	
P40578B-VCHCL	12-b-90	1.11	\$600	\$1000	\$1800	\$4000	

A-2.1.11.2 Poly(vinyl cyclohexane)-b-poly(4-vinyl pyridine)

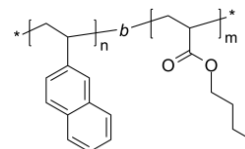
Synonym: Poly(cyclohexyl ethylene)-b-poly(4-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16169-VCH4VP	5.3-b-3.8	1.25	\$1800	\$3000	\$4800	\$6000	
P16169A-VCH4VP	5.3-b-4.3	1.25	\$1800	\$3000	\$4800	\$6000	
P40427A-VCH4VP	5.5-b-13	1.28	\$1800	\$3000	\$4800	\$6000	
P40427C-VCH4VP	5.5-b-23	1.25	\$1800	\$3000	\$4800	\$6000	
P40427B-VCH4VP	5.5-b-26	1.3	\$1800	\$3000	\$4800	\$6000	
P40427-VCH4VP	5.5-b-40	1.24	\$1800	\$3000	\$4800	\$6000	
P40427D-VCH4VP	5.5-b-70	1.4	\$1800	\$3000	\$4800	\$6000	
P40367-VCH4VP	12.5-b-3	1.10	\$1800	\$3000	\$4800	\$6000	by anionic
P40377-VCH4VP	12.5-b-3	1.10	\$1800	\$3000	\$4800	\$6000	by RAFT
P40374-VCH4VP	12.5-b-5	1.10	\$1800	\$3000	\$4800	\$6000	by RAFT
P40375-VCH4VP	12.5-b-6	1.05	\$1800	\$3000	\$4800	\$6000	by RAFT
P16154B-VCH4VP	12.5-b-9.5	1.10	\$1800	\$3000	\$4800	\$6000	
P40376-VCH4VP	12.5-b-18	1.10	\$1800	\$3000	\$4800	\$6000	by RAFT
P16154A-VCH4VP	12.5-b-41	1.3	\$1800	\$3000	\$4800	\$6000	by RAFT
P16192-VCH4VP	12.5-b-48	1.30	\$1800	\$3000	\$4800	\$6000	
P16193A-VCH4VP	12.5-b-49	1.30	\$1800	\$3000	\$4800	\$6000	
P16193-VCH4VP	12.5-b-60.5	1.28	\$1800	\$3000	\$4800	\$6000	
P40342A-VCH4VP	17.5-b-0.2	1.04	\$1800	\$3000	\$4800	\$6000	
P40315C-VCH4VP	17.5-b-1.5	1.04	\$1800	\$3000	\$4800	\$6000	by anionic
P16165-VCH4VP	17.5-b-3	1.04	\$1800	\$3000	\$4800	\$6000	
P40352-VCH4VP	17.5-b-3	1.04	\$1800	\$3000	\$4800	\$6000	by anionic

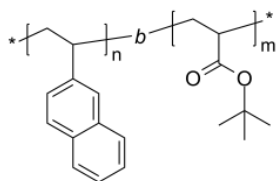
A-2.1.12 Poly(vinyl naphthalene) based diblock copolymers

A-2.1.12.1 Poly(2-vinyl naphthalene)-b-poly(n-butyl acrylate)



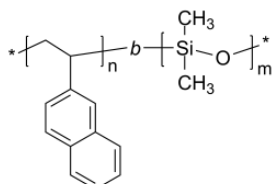
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3311B-2VnnBuA	30.8-b-46.2	1.09	\$300	\$500	\$800	\$1800	

A-2.1.12.2 Poly(2-vinyl naphthalene)-b-poly(tert-butyl acrylate)



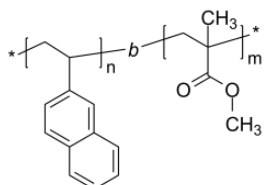
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3311A-2VntBuA	30.8-b-46.2	1.09	\$300	\$500	\$800	\$1800	

A-2.1.12.3 Poly(2-vinyl naphthalene)-b-poly(dimethylsiloxane)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3307-2VNDMS	134.8-b-20	1.16	\$300	\$500	\$800	\$1800	

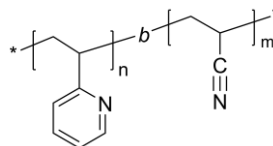
A-2.1.12.4 Poly(2-vinyl naphthalene)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3233-2VNMMA	18.6-b-18.5	1.12	\$300	\$500	\$800	\$1800	
P3237D-2VNMMA	45-b-18	1.31	\$300	\$500	\$800	\$1800	
P3237C-2VNMMA	45-b-65	1.15	\$300	\$500	\$800	\$1800	
P3237B-2VNMMA	45-b-74	1.4	\$300	\$500	\$800	\$1800	
P3237A-2VNMMA	45-b-74	1.5	\$300	\$500	\$800	\$1800	
P3254A-2VNMMA	53-b-140	1.17	\$300	\$500	\$800	\$1800	
P3254B-2VNMMA	53-b-140	1.2	\$300	\$500	\$800	\$1800	
P3400-2VNMMA	61-b-68	1.15	\$300	\$500	\$800	\$1800	
P3232B-2VNMMA	100-b-43	1.25	\$300	\$500	\$800	\$1800	
P3232A-2VNMMA	100-b-289	1.35	\$300	\$500	\$800	\$1800	
P3294-2VNMMA	115-b-56.5	1.18	\$300	\$500	\$800	\$1800	
P3278-2VNMMA	118-56	1.8	\$300	\$500	\$800	\$1800	
P3299B-2VNMMA	140-b-5	1.34	\$300	\$500	\$800	\$1800	
P3299A-2VNMMA	140-b-569	1.19	\$300	\$500	\$800	\$1800	
P3316F2-2VNMMA	180-b-45	1.6	\$300	\$500	\$800	\$1800	
P3308-2VNMMA	206-b-37	1.3	\$300	\$500	\$800	\$1800	
P3296B-2VNMMA	225-b-32	1.4	\$300	\$500	\$800	\$1800	
P3296-2VNMMA	225-b-270	1.3	\$300	\$500	\$800	\$1800	
P3301-2VNMMA	235-b-102	1.34	\$300	\$500	\$800	\$1800	
P3287-2VNMMA	250-b-235	1.3	\$300	\$500	\$800	\$1800	
P3305-2VNMMA	264-b-5	1.1	\$300	\$500	\$800	\$1800	
P3316F1-2VNMMA	345-b-179	1.17	\$300	\$500	\$800	\$1800	

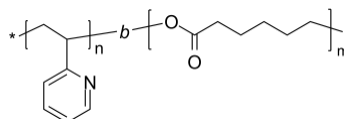
A-2.1.13 Poly(vinyl pyridine) based diblock copolymers

A-2.1.13.1 Poly(2-vinyl pyridine)-b-poly(acrylonitrile)



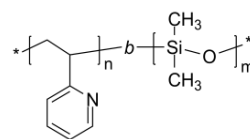
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41295-2VPACN	2-b-67	3.9	\$300	\$500	\$800	\$1800	

A-2.1.13.2 Poly(2-vinyl pyridine)-b-poly(ϵ -caprolactone)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11310B-2VPCL	20-b-15	1.45	\$300	\$500	\$800	\$1800	
P11310A-2VPCL	20-b-15	1.45	\$300	\$500	\$800	\$1800	
P11310D-2VPCL	20-b-31	1.45	\$300	\$500	\$800	\$1800	
P11325B-2VPCL	20.5-b-28	1.10	\$300	\$500	\$800	\$1800	
P11325C-2VPCL	20.5-b-35	1.10	\$300	\$500	\$800	\$1800	
P7050-2VPCL	20.9-b-35.4	1.8	\$300	\$500	\$800	\$1800	
P11325A-2VPCL	22.5-b-8.5	1.10	\$300	\$500	\$800	\$1800	
P11307B-2VPCL	26.5-b-5.0	1.4	\$300	\$500	\$800	\$1800	
P11307A-2VPCL	26.5-b-10.0	1.3	\$300	\$500	\$800	\$1800	

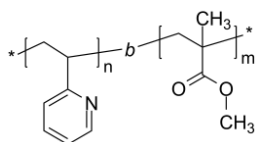
A-2.1.13.3 Poly(2-vinyl pyridine)-b-poly(dimethylsiloxane)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5670B-2VPDMS	0.5-b-2	1.18	\$300	\$500	\$800	\$1800	
P6574-2VPDMS	0.5-b-10	1.15	\$300	\$500	\$800	\$1800	
P5365-2VPDMS	0.6-b-30	1.15	\$300	\$500	\$800	\$1800	
P5673-2VPDMS	0.8-b-2	1.18	\$300	\$500	\$800	\$1800	
P18682A-2VPDMS	1-b-15	1.3	\$300	\$500	\$800	\$1800	
P5365A-2VPDMS	1.5-b-30	1.15	\$300	\$500	\$800	\$1800	
P5302-2VPDMS	2-b-1.5	1.25	\$300	\$500	\$800	\$1800	
P5670C-2VPDMS	2-b-5.5	1.18	\$300	\$500	\$800	\$1800	
P5323-2VPDMS	2-b-10	1.15	\$300	\$500	\$800	\$1800	
P5670A-2VPDMS	3-b-2	1.19	\$300	\$500	\$800	\$1800	
P9176-2VPDMS	3.8-b-33	1.19	\$300	\$500	\$800	\$1800	
P5363A-2VPDMS	4-b-35	1.25	\$300	\$500	\$800	\$1800	
P5389-2VPDMS	4-b-50	1.3	\$300	\$500	\$800	\$1800	
P5384-2VPDMS	4.2-b-45	1.3	\$300	\$500	\$800	\$1800	
P5666-2VPDMS	6-b-5	1.26	\$300	\$500	\$800	\$1800	
P40474-2VPDMS	9.5-b-5	1.12	\$500	\$1800	\$800	\$300	
P10468-2VPDMS	12.5-b-10	1.28	\$300	\$500	\$800	\$1800	

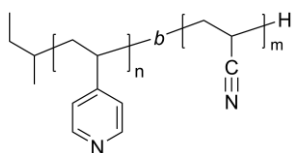
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18684B-2VPDMS	15-b-1	1.22	\$300	\$500	\$800	\$1800	
P10463-2VPDMS	16-b-10	1.22	\$300	\$500	\$800	\$1800	
P10464-2VPDMS	17-b-10	1.28	\$300	\$500	\$800	\$1800	
P18682-2VPDMS	20-b-1	1.22	\$300	\$500	\$800	\$1800	
P18684A-2VPDMS	98-b-1	1.22	\$300	\$500	\$800	\$1800	

A-2.1.13.4 Poly(2-vinyl pyridine)-b-poly(methyl methacrylate)



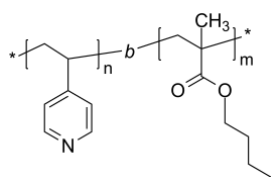
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P264-2VPMMA	4.2-b-18.7	1.08	\$300	\$500	\$800	\$1800	
P279-2VPMMA	12.2-b-4.7	1.08	\$300	\$500	\$800	\$1800	
P263-2VPMMA	29-b-9	1.34	\$300	\$500	\$800	\$1800	
P3220-2VPMMA	56-b-57	1.09	\$300	\$500	\$800	\$1800	
P19150-2VPMMA	155-b-50	1.20	\$300	\$500	\$800	\$1800	
P3225-2VPMMA	160-b-170	1.1	\$300	\$500	\$800	\$1800	
P3230-2VPMMA	235-b-220	1.17	\$300	\$500	\$800	\$1800	

A-2.1.13.5 Poly(4-vinyl pyridine)-b-poly(acrylonitrile)



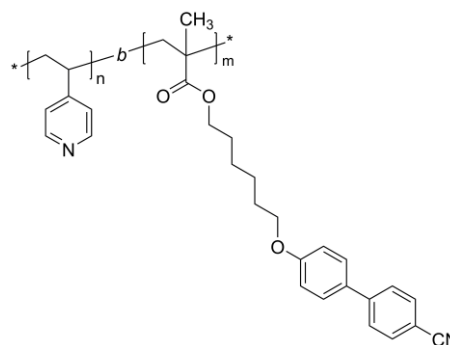
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41227-4VPACN	15.5-b-22	2.5	\$500	\$800	\$1500	\$2800	
P41525-4VPACN	27-b-37	1.28	\$500	\$800	\$1500	\$2800	
P41529-4VPACN	27-b-60	1.4	\$500	\$800	\$1500	\$2800	

A-2.1.13.6 Poly(4-vinyl pyridine)-b-poly(n-butyl methacrylate)



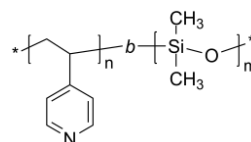
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10062-4VPnBuMA	1-b-3	1.28	\$300	\$500	\$800	\$1800	
P10064-4VPnBuMA	6-b-4.5	1.3	\$300	\$500	\$800	\$1800	
P10065-4VPnBuMA	75-b-65	1.2	\$300	\$500	\$800	\$1800	

A-2.1.13.7 Poly(4-vinyl pyridine)-b-poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)



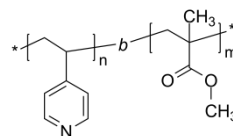
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11261-4VP4CNBPMA	12-b-6	1.26	\$300	\$400	\$600	\$1200	
P11263-4VP4CNBPMA	17.5-b-11	1.10	\$300	\$400	\$600	\$1200	

A-2.1.13.8 Poly(4-vinyl pyridine)-b-poly(dimethylsiloxane)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5671A-4VPDMS	1-b-5	1.20	\$300	\$500	\$800	\$1800	
P5328A-4VPDMS	1-b-10	1.2	\$300	\$500	\$800	\$1800	
P5671B-4VPDMS	1.2-b-5	1.2	\$300	\$500	\$800	\$1800	
P40472-4VPDMS	1.4-b-5	1.2	\$300	\$500	\$800	\$1800	
P40475-4VPDMS	8.5-b-5	1.2	\$300	\$500	\$800	\$1800	
P40473A-4VPDMS	18-b-2	1.14	\$300	\$500	\$800	\$1800	
P40473B-4VPDMS	22.5-b-8	1.12	\$300	\$500	\$800	\$1800	
P40473-4VPDMS	23.5-b-5	1.16	\$300	\$500	\$800	\$1800	
P40476-4VPDMS	23.5-b-5	1.2	\$300	\$500	\$800	\$1800	
P40490-4VPDMS	62.5-b-8	1.2	\$300	\$500	\$800	\$1800	

A-2.1.13.9 Poly(4-vinyl pyridine)-b-poly(methyl methacrylate)

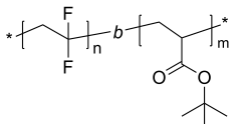


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2249-4VPMMA	1.6-b-148.9	1.12	\$300	\$500	\$800	\$1800	
P9786-4VPMMA	1.7-b-5.5	1.25	\$300	\$500	\$800	\$1800	
P8377-4VPMMA	8-b-332	1.20	\$300	\$500	\$800	\$1800	
P40608-4VPMMA	12-b-48	1.07	\$300	\$500	\$800	\$1800	
P8378C-4VPMMA	12-b-81	1.20	\$300	\$500	\$800	\$1800	
P8378A-4VPMMA	15-b-147	1.20	\$300	\$500	\$800	\$1800	
P2314-4VPMMA	16-b-167	1.28	\$300	\$500	\$800	\$1800	
P8353-4VPMMA	16-b-266	1.16	\$300	\$500	\$800	\$1800	
P8354-4VPMMA	16-b-1680	1.13	\$300	\$500	\$800	\$1800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8355-4VPMMA	19-b-1500	1.20	\$300	\$500	\$800	\$1800	
P8378B-4VPMMA	30-b-225	1.15	\$300	\$500	\$800	\$1800	
P40607-4VPMMA	32-b-156	1.04	\$300	\$500	\$800	\$1800	

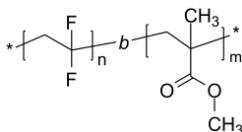
A-2.1.14 Poly(vinylidene difluoride) based diblock copolymers

A-2.1.14.1 Poly(vinylidene difluoride)-b-poly(tert-butyl acrylate)



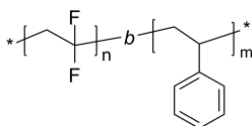
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18762-VDFTBuA	24-b-2.5	1.5	\$1800	\$2800	\$3500	\$5000	

A-2.1.14.2 Poly(vinylidene difluoride)-b-poly(methyl methacrylate)



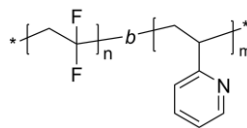
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18657C-VDFMMA	19-b-50	1.6	\$3000	\$5000	\$6000	\$8000	
P18657A-VDFMMA	19-b-100	1.2	\$3000	\$5000	\$6000	\$8000	

A-2.1.14.3 Poly(vinylidene difluoride)-b-poly(styrene)



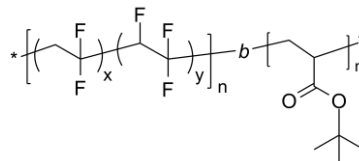
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				
			0.1 g	0.5 g	1 g	2 g	5 g
P18632BB-VDFS	3.5-b-0.5	1.5	\$900	\$4000	\$5000	\$7000	\$9000
P18632B-VDFS	3.5-b-0.5	1.5	\$900	\$4000	\$5000	\$7000	\$9000
P18738-VDFS	5-b-17	1.5	\$900	\$4000	\$5000	\$7000	\$9000
P18750-VDFS	9-b-8.5	1.4	\$900	\$4000	\$5000	\$7000	\$9000
P18718C-VDFS	9-b-9	1.9	\$900	\$4000	\$5000	\$7000	\$9000
P18638F-VDFS	11.5-b-13	1.2	\$900	\$4000	\$5000	\$7000	\$9000
P18638D-VDFS	11.5-b-50	2.0	\$900	\$4000	\$5000	\$7000	\$9000
P18638C-VDFS	11.5-b-125	1.28	\$900	\$4000	\$5000	\$7000	\$9000
P18638G-VDFS	11.5-b-160	1.5	\$900	\$4000	\$5000	\$7000	\$9000
P18718-VDFS	24-b-7	1.5	\$900	\$4000	\$5000	\$7000	\$9000

A-2.1.14.4 Poly(vinylidene difluoride)-b-poly(2-vinyl pyridine)



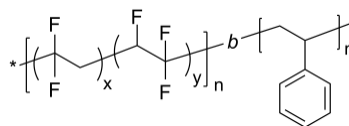
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41182-VDF-2VP	30-b-30	1.7	\$1800	\$2800	\$3500	\$5000	

A-2.1.14.5 Poly(vinylidene difluoride-co-trifluoroethylene)-b-poly(tert-butyl acrylate)



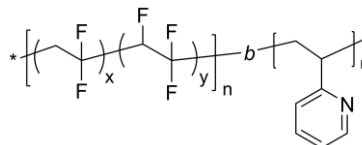
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19846B-VDFTFEran-b-tBuA	7-b-2.5	1.25	\$800	\$1000	\$1500	\$2800	TFE: 17%

A-2.1.14.6 Poly(vinylidene difluoride-co-trifluoroethylene)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19814A-2-VDFTFEran-S	7-b-12.5	1.6	\$4000	\$5000	\$7000	\$9000	
P19814-2-VDFTFEran-S	8-b-7.5	1.6	\$4000	\$5000	\$7000	\$9000	TFE: 20%

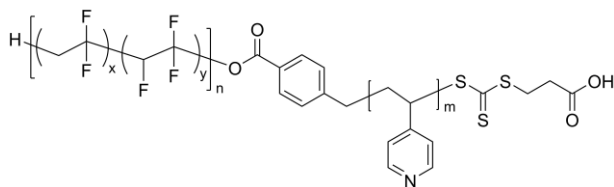
A-2.1.14.7 Poly(vinylidene difluoride-co-trifluoroethylene)-b-poly(2-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41191B-VDFTFEran-2VP	34-b-35	1.17	\$1800	\$2800	\$3500	\$5000	TFE: 25%
P41191A-VDFTFEran-2VP	34-b-40	1.19	\$1800	\$2800	\$3500	\$5000	TFE: 25%



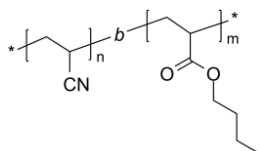
A-2.1.14.8 Poly(vinylidene difluoride-co-trifluoroethylene)-b-poly(4-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41223-VDFTFEran-4VP	7-b-137	1.28	\$1800	\$2800	\$3500	\$5000	TFE: 25%

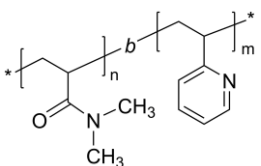
A-2.1.15 Other diblock copolymers

A-2.1.15.1 Poly(acrylonitrile)-b-poly(n-butyl acrylate)



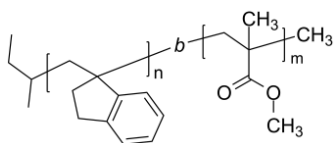
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16197-ACNnBuA	9-b-21	1.13	\$300	\$500	\$800	\$1800	
P16196-ACNnBuA	9-b-22	1.14	\$300	\$500	\$800	\$1800	
P16185A-ACNnBuA	9-b-22.5	1.25	\$300	\$500	\$800	\$1800	
P40534-ACNnBuA	9-b-65	1.29	\$300	\$500	\$800	\$1800	
P40532-ACNnBuA	13-b-36	1.24	\$300	\$500	\$800	\$1800	
P41214-ACNnBuA	19.5-b-11	1.5	\$300	\$500	\$800	\$1800	

A-2.1.15.2 Poly(N,N-dimethyl acrylamide)-b-poly(2-vinyl pyridine)



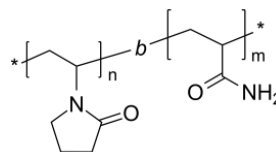
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41445-DMA2VP	7-b-11	1.12	\$400	\$600	\$800	\$1800	
P41444-DMA2VP	10.5-b-23	1.14	\$400	\$600	\$800	\$1800	
P41443-DMA2VP	21-b-27	1.3	\$400	\$600	\$800	\$1800	

A-2.1.15.3 Poly(α-methyleneindane)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19548-MIMMA	18-b-33	1.19	\$500	\$700	\$1000	\$1800	

A-2.1.15.4 Poly(N-vinyl pyrrolidone)-b-poly(acrylamide)

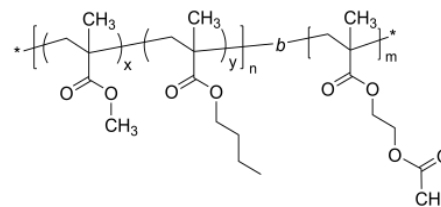


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8325B-NVPAMD	2-b-250	2.5	\$300	\$500	\$800	\$1800	

A-2.1.16 Diblock Copolymers composed of a Random or Alternating copolymer as one of the block

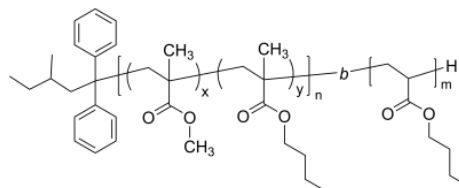
A-2.1.16.1 Random poly(MMA-nBuMA) as one of the block, A or B

A-2.1.16.1.1 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-acrylate ethyl methacrylate)



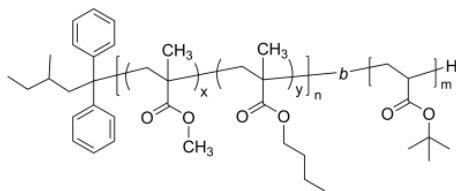
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11499B-MMAAnBuAran-b-HEMAAcet	19-b-34	1.1	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40

A-2.1.16.1.2 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(n-butyl acrylate)



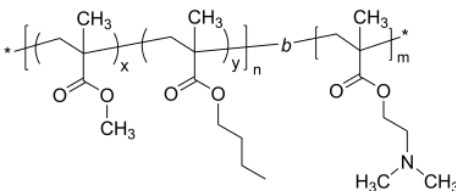
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19738A-MMAAnBuAran-b-nBuA	17.5-b-5	1.14	\$300	\$500	\$800	\$1800	

A-2.1.16.1.3 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(tert-butyl acrylate)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19738-MMAAnBuMAran-b-tBuA	17.5-b-5	1.22	\$300	\$500	\$800	\$1800	

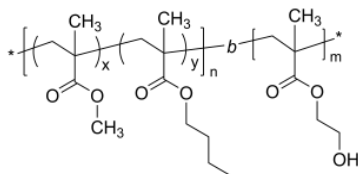
A-2.1.16.1.4 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(N,N-dimethylaminoethyl methacrylate)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19507A-MMAAnBuMAran-b-DMAEMA	22-b-27	1.04	\$300	\$500	\$800	\$1800	
P19507-MMAAnBuMAran-b-DMAEMA	22-b-29	1.04	\$300	\$500	\$800	\$1800	
P19683-MMAAnBuMAran-b-DMAEMA	22.5-b-17	1.5	\$300	\$500	\$800	\$1800	

A-2.1.16.1.5 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)

A-2.1.16.1.5 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate), atactic



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10547-MMAAnBuMAran-b-HEMA	10.5-b-14	1.44	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10535-MMAAnBuMAran-b-HEMA	11.5-b-15	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10579-MMAAnBuMAran-b-HEMA	13.5-b-15	1.19	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P6746-MMAAnBuMAran-b-HEMA	15-b-7	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 90:10
P5960-MMAAnBuMAran-b-HEMA	15-b-9.5	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 90:10

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9576-MMAAnBuMAran-b-HEMA	15-b-12	1.06	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P9327-MMAAnBuMAran-b-HEMA	16-b-7	1.30	\$300	\$500	\$800	\$1800	MMA:nBuMA = 65:35
P10579A-MMAAnBuMAran-b-HEMA	16-b-19	1.19	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P18645P-MMAAnBuMAran-b-HEMA	18-b-5	1.28	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P6748-MMAAnBuMAran-b-HEMA	18-b-8	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P6747-MMAAnBuMAran-b-HEMA	18-b-8	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 90:10
P9328-MMAAnBuMAran-b-HEMA	18-b-9	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 65:35
P10361-MMAAnBuMAran-b-HEMA	18-b-14.5	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 45:55
P18664-MMAAnBuMAran-b-HEMA	18-b-21	1.14	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P10957P-MMAAnBuMAran-b-HEMA	18-b-24	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P19399-MMAAnBuMAran-b-HEMA	18.5-b-21	1.08	\$300	\$500	\$800	\$1800	MMA:nBuMA = 52:48
P10543-MMAAnBuMAran-b-HEMA	18.5-b-21	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10793P-MMAAnBuMAran-b-HEMA	19-b-17	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P9767-MMAAnBuMAran-b-HEMA	19-b-19	1.16	\$300	\$500	\$800	\$1800	MMA:nBuMA = 65:35
P11493P-MMAAnBuMAran-b-HEMA	19-b-22.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 70:30
P11499-MMAAnBuMAran-b-HEMA	19-b-23	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P19404-MMAAnBuMAran-b-HEMA	19.5-b-20	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P18679-MMAAnBuMAran-b-HEMA	19.5-b-22.5	1.2	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P18714-MMAAnBuMAran-b-HEMA	19.5-b-24	1.14	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P11497-MMAAnBuMAran-b-HEMA	19.5-b-27.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P6751-MMAAnBuMAran-b-HEMA	20-b-12.5	1.20	\$300	\$500	\$800	\$1800	MMA:nBuMA = 95:5
P6750-MMAAnBuMAran-b-HEMA	20-b-12.5	1.20	\$300	\$500	\$800	\$1800	MMA:nBuMA = 95:5
P11496P-MMAAnBuMAran-b-HEMA	20-b-27	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P19403-MMAAnBuMAran-b-HEMA	20.5-b-20	1.08	\$300	\$500	\$800	\$1800	MMA:nBuMA = 52:48
P19400-MMAAnBuMAran-b-HEMA	20.5-b-20	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 52:48
P18004P-MMAAnBuMAran-b-HEMA	20.5-b-25	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P10763-MMAAnBuMAran-b-HEMA	20.5-b-31	1.25	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P5959-MMAAnBuMAran-b-HEMA	21-b-10	1.20	\$300	\$500	\$800	\$1800	MMA:nBuMA = 90:10
P9456-MMAAnBuMAran-b-HEMA	21-b-11	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 40:60

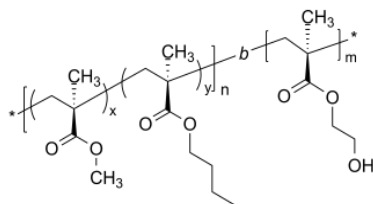


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10448- MMAnBuMAran-b- HEMA	21-b-13	1.14	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P40181- MMAnBuMAran-b- HEMA	21-b-20.5	1.74	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P9455- MMAnBuMAran-b- HEMA	21-b-13	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 70:30
P9780- MMAnBuMAran-b- HEMA	21-b-23.5	1.16	\$300	\$500	\$800	\$1800	MMA:nBuMA = 65:35
P18670- MMAnBuMAran-b- HEMA	21-b-24	1.06	\$300	\$500	\$800	\$1800	MMA:nBuMA = 52:48
P40417- MMAnBuMAran-b- HEMA	21-b-26	1.16	\$300	\$500	\$800	\$1800	MMA:nBuMA = 51:49
P19424- MMAnBuMAran-b- HEMA	21-b-27.5	1.16	\$300	\$500	\$800	\$1800	MMA:nBuMA = 51:49
P10956P- MMAnBuMAran-b- HEMA	21-b-32	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P10857- MMAnBuMAran-b- HEMA	21.5-b-13.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P9769- MMAnBuMAran-b- HEMA	21.5-b-14	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P9769A- MMAnBuMAran-b- HEMA	21.5-b-20	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P11498P- MMAnBuMAran-b- HEMA	21.5-b-25	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P10831- MMAnBuMAran-b- HEMA	21.5-b-25.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10845P- MMAnBuMAran-b- HEMA	21.5-b-27	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 52:48
P10958A- MMAnBuMAran-b- HEMA	22-b-2	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P6749- MMAnBuMAran-b- HEMA	22-b-9	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 90:10
P6752- MMAnBuMAran-b- HEMA	22-b-12	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 90:10
P10596- MMAnBuMAran-b- HEMA	22-b-14.5	1.5	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P6753- MMAnBuMAran-b- HEMA	22-b-15	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 80:20
P9805- MMAnBuMAran-b- HEMA	22-b-15.5	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 54:46
P10580- MMAnBuMAran-b- HEMA	22-b-16.5	1.19	\$300	\$500	\$800	\$1800	MMA:nBuMA = 54:46
P10958P- MMAnBuMAran-b- HEMA	22-b-21.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 53:47
P19423- MMAnBuMAran-b- HEMA	22-b-24.5	1.09	\$300	\$500	\$800	\$1800	MMA:nBuMA = 54:46
P11492P- MMAnBuMAran-b- HEMA	22-b-25	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 75:25
P10959P- MMAnBuMAran-b- HEMA	22-b-26.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P18662- MMAnBuMAran-b- HEMA	22-b-27.5	1.24	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P11495P- MMAnBuMAran-b- HEMA	22-b-28	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 70:30
P40206P- MMAnBuMAran-b- HEMA	22-b-28.3	1.28	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10856- MMAnBuMAran-b- HEMA	22.5-b-13	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 48:52

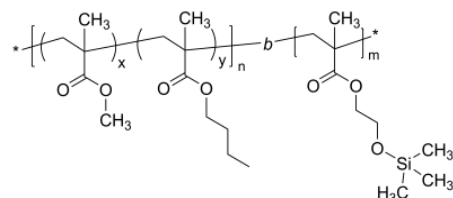
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10608- MMAnBuMAran-b- HEMA	22.5-b-15.5	1.12	\$300	\$500	\$800	\$1800	MMA:nBuMA = 53:47
P40196- MMAnBuMAran-b- HEMA	22.5-b-23.5	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P18003P- MMAnBuMAran-b- HEMA	22.5-b-24.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P18661- MMAnBuMAran-b- HEMA	22.5-b-25	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 68:32
P10966- MMAnBuMAran-b- HEMA	23-b-9	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 95:5
P10855- MMAnBuMAran-b- HEMA	23-b-20	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P9333- MMAnBuMAran-b- HEMA	23-b-22	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 65:35
P10788- MMAnBuMAran-b- HEMA	23-b-28	1.20	\$300	\$500	\$800	\$1800	MMA:nBuMA = 47:53
P19497- MMAnBuMAran-b- HEMA	23-b-30.5	1.2	\$300	\$500	\$800	\$1800	MMA:nBuMA = 51:49
P10830- MMAnBuMAran-b- HEMA	23-b-33	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10833- MMAnBuMAran-b- HEMA	23-b-47.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P19402- MMAnBuMAran-b- HEMA	23.5-b-19	1.08	\$300	\$500	\$800	\$1800	MMA:nBuMA = 52:48
P10363A- MMAnBuMAran-b- HEMA	23.5-b-28	1.16	\$300	\$500	\$800	\$1800	MMA:nBuMA = 48:52
P10606- MMAnBuMAran-b- HEMA	23.5-b-30	1.16	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P10794P- MMAnBuMAran-b- HEMA	24-b-20	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P40445- MMAnBuMAran-b- HEMA	24-b-24	1.4	\$500	\$1800	\$800	\$300	MMA:nBuMA = 51:49
P10583- MMAnBuMAran-b- HEMA	24-b-25.5	1.16	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P40446- MMAnBuMAran-b- HEMA	24-b-29	1.3	\$300	\$500	\$800	\$1800	MMA:nBuMA = 51:49
P18773- MMAnBuMAran-b- HEMA	24.5-b-29	1.3	\$300	\$500	\$800	\$1800	MMA:nBuMA = 52:48
P18642P- MMAnBuMAran-b- HEMA	24-b-31	1.34	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60 : 40
P10609- MMAnBuMAran-b- HEMA	24.5-b-18	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10597- MMAnBuMAran-b- HEMA	24.5-b-18.5	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 57:43
P10581- MMAnBuMAran-b- HEMA	24.5-b-20.5	1.16	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P10846P- MMAnBuMAran-b- HEMA	24.5-b-22	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 48:52
P11491- MMAnBuMAran-b- HEMA	24.5-b-27	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 75:25
P10610- MMAnBuMAran-b- HEMA	25-b-14	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10610P- MMAnBuMAran-b- HEMA	25-b-17.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10610B- MMAnBuMAran-b- HEMA	25-b-19	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P40192- MMAnBuMAran-b- HEMA	25-b-20.5	1.23	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40210- MMAnBuMAran-b- HEMA	25.5-b-26	1.19	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P40212- MMAnBuMAran-b- HEMA	25.5-b-30	1.17	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P11176A- MMAnBuMAran-b- HEMA	26-b-22.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 30:70
P10514- MMAnBuMAran-b- HEMA	26.5-b-16.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P15010- MMAnBuMAran-b- HEMA	26.5-b-21	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 65:35
P10456- MMAnBuMAran-b- HEMA	26.5-b-22	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10446- MMAnBuMAran-b- HEMA	26.5-b-22.5	1.14	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10759- MMAnBuMAran-b- HEMA	26.5-b-54.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P19871- MMAnBuMAran-b- HEMA	27-b-2	1.13	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10960- MMAnBuMAran-b- HEMA	27-b-27	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P9578- MMAnBuMAran-b- HEMA	27-b-29	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P11489- MMAnBuMAran-b- HEMA	27-b-37	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 75:25
P19773- MMAnBuMAran-b- HEMA	27.5-b-12	1.17	\$300	\$500	\$800	\$1800	MMA:nBuMA = 56:44
P11175A- MMAnBuMAran-b- HEMA	27.5-b-33	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 40:60
P10545X- MMAnBuMAran-b- HEMA	28-b-15	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10557- MMAnBuMAran-b- HEMA	28-b-18	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P11177A- MMAnBuMAran-b- HEMA	28-b-19.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 20:80
P10546X- MMAnBuMAran-b- HEMA	28-b-26	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10792- MMAnBuMAran-b- HEMA	28-b-35	1.25	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P40202- MMAnBuMAran-b- HEMA	28-b-38.5	1.13	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10552- MMAnBuMAran-b- HEMA	28-b-49	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P40193- MMAnBuMAran-b- HEMA	28.2-b-22	1.12	\$300	\$500	\$800	\$1800	MMA:nBuMA = 53:47
P9332- MMAnBuMAran-b- HEMA	29-b-19.5	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 65:35
P9779- MMAnBuMAran-b- HEMA	29-b-25	1.26	\$300	\$500	\$800	\$1800	MMA:nBuMA = 65:35
P10561- MMAnBuMAran-b- HEMA	29.5-b-13	1.19	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P18660- MMAnBuMAran-b- HEMA	29.5-b-33.5	1.4	\$300	\$500	\$800	\$1800	MMA:nBuMA = 67:33
P19398- MMAnBuMAran-b- HEMA	30-b-30.5	1.5	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10567- MMAnBuMAran-b- HEMA	30-b-35	1.16	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10754- MMAnBuMAran-b- HEMA	30-b-48.5	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50

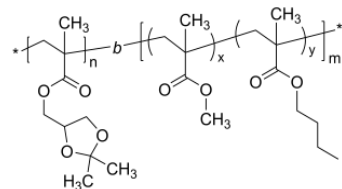
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
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P10551- MMAnBuMAran-b- HEMA	30.5-b-27	1.19	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P10584- MMAnBuMAran-b- HEMA	31-b-36	1.4	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P19430- MMAnBuMAran-b- HEMA	31-b-38	1.33	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P40416- MMAnBuMAran-b- HEMA	31-b-39	1.14	\$300	\$500	\$800	\$1800	MMA:nBuMA = 51:49
P10455- MMAnBuMAran-b- HEMA	31.5-b-21	1.14	\$300	\$500	\$800	\$1800	MMA:nBuMA = 56:44
P10542- MMAnBuMAran-b- HEMA	31.5-b-31	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P40213- MMAnBuMAran-b- HEMA	32.5-b-25.5	1.2	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P19345- MMAnBuMAran-b- HEMA	33-b-36.5	1.4	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P10582- MMAnBuMAran-b- HEMA	33-b-41	1.25	\$300	\$500	\$800	\$1800	MMA:nBuMA = 55:45
P11167A- MMAnBuMAran-b- HEMA	34.5-b-42	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 35:65
P11168A- MMAnBuMAran-b- HEMA	34.5-b-46.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 25:75
P40369- MMAnBuMAran-b- HEMA	35-b-24	1.13	\$300	\$500	\$800	\$1800	MMA:nBuMA = 51:49
P40442- MMAnBuMAran-b- HEMA	35-b-25	1.16	\$300	\$500	\$800	\$1800	MMA:nBuMA = 51:49
P10360- MMAnBuMAran-b- HEMA	35-b-33	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P10443- MMAnBuMAran-b- HEMA	38-b-21.5	1.10	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P11169- MMAnBuMAran-b- HEMA	38-b-43.5	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 15:85
P40381- MMAnBuMAran-b- HEMA	39-b-37	1.11	\$500	\$1800	\$800	\$300	MMA:nBuMA = 50:50
P10842P- MMAnBuMAran-b- HEMA	45-b-46	1.3	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50
P10355A- MMAnBuMAran-b- HEMA	45-b-47	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P10355- MMAnBuMAran-b- HEMA	45-b-47	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40
P10354- MMAnBuMAran-b- HEMA	46.5-b-58	1.18	\$300	\$500	\$800	\$1800	MMA:nBuMA = 48:52
P40430- MMAnBuMAran-b- HEMA	47-b-22	1.24	\$300	\$500	\$800	\$1800	MMA:nBuMA = 51:49
P19349- MMAnBuMAran-b- HEMA	47.5-b-10	1.11	\$300	\$500	\$800	\$1800	MMA:nBuMA = 52:48
P40370- MMAnBuMAran-b- HEMA	48.5-b-40	1.38	\$300	\$500	\$800	\$1800	MMA:nBuMA = 51:49
P40400- MMAnBuMAran-b- HEMA	52-b-29	1.25	\$300	\$500	\$800	\$1800	MMA:nBuMA = 51:49
P19348- MMAnBuMAran-b- HEMA	56-b-16.5	1.37	\$300	\$500	\$800	\$1800	MMA:nBuMA = 52:48
P10513- MMAnBuMAran-b- HEMA	111-b-16	1.15	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50

A-2.1.16.1.6 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate), completely isotactic


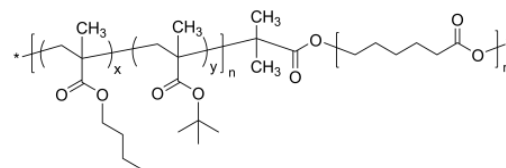
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40512-MMAAnBuMAran-b-HEMA-iso	9.5-b-17	1.4	\$300	\$500	\$600	\$1000	MMA:nBuMA = 53:47 mol%
P40504-MMAAnBuMAran-b-HEMA-iso	19-b-4.5	1.27	\$300	\$500	\$600	\$1000	MMA:nBuMA = 55:45 mol%
P40507-MMAAnBuMAran-b-HEMA-iso	23.5-b-18.5	1.3	\$300	\$500	\$600	\$1000	MMA:nBuMA = 55:45 mol%
P40511-MMAAnBuMAran-b-HEMA-iso	23.5-b-26.5	1.4	\$300	\$500	\$600	\$1000	MMA:nBuMA = 53:47 mol%
P40471-MMAAnBuMAran-b-HEMA-iso	27-b-11.5	1.4	\$300	\$500	\$600	\$1000	MMA:nBuMA = 51:49 mol%
P40362-MMAAnBuMAran-b-HEMA-iso	27-b-14	1.26	\$300	\$500	\$600	\$1000	MMA:nBuMA = 51:49 mol%
P40498-MMAAnBuMAran-b-HEMA-iso	31-b-11	1.2	\$300	\$500	\$600	\$1000	MMA:nBuMA = 51:49 mol%

A-2.1.16.1.7 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(trimethylsiloxy-2-ethyl methacrylate)


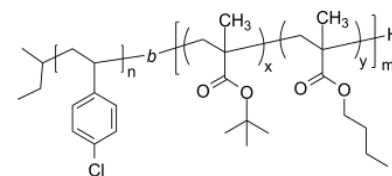
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11499A-MMAAnBuMAran-HEMATMS	19-b-40	1.17	\$300	\$500	\$800	\$1800	MMA:nBuMA = 60:40

A-2.1.16.1.8 Poly(solketal methacrylate)-b-poly(methyl methacrylate-co-n-butyl methacrylate)


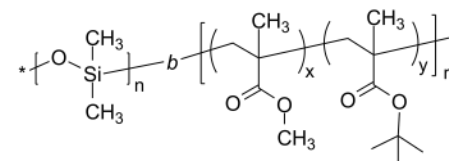
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10529-SolMA-MMAAnBuMAran	5-b-15	1.3	\$300	\$500	\$800	\$1800	MMA:nBuMA = 68:32 mol%
P10521A-SolMA-MMAAnBuMAran	6-b-3	1.3	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50 mol%

A-2.1.16.2 Random poly(nBuMA-tBuMA) as one of the block, A or B
A-2.1.16.2.1 Poly(n-butyl methacrylate-co-tert-butyl methacrylate)-b-poly(ε-caprolactone)


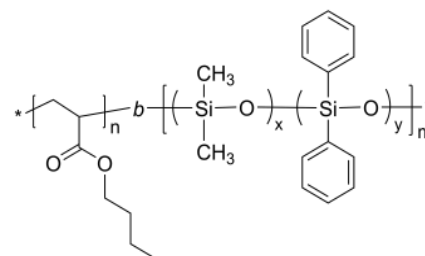
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20022A2-5A-nBuMAAtBuMAran-CL	2.3-b-3.4	1.4	\$300	\$500	\$800	\$1800	

A-2.1.16.2.2 Poly(4-chlorostyrene)-b-poly(tert-butyl methacrylate-co-n-butyl methacrylate)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20183-4ClSt-b-BuMAAnBuMAran	103.5-b-20	1.8	\$300	\$500	\$800	\$1800	tBuMA:nBuMA = 50:50

A-2.1.16.3 Poly(dimethylsiloxane)-b-poly(methyl methacrylate-co-tert-butyl methacrylate)


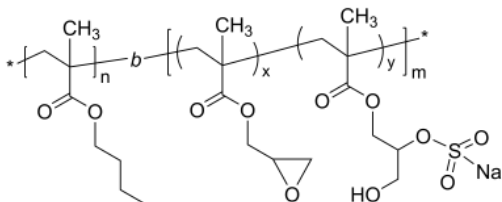
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2607-DMSMMAtBuMA	8-b-5	1.21	\$700	\$1000	\$1800	\$2800	MMA-58%

A-2.1.16.4 Poly(n-butyl acrylate)-b-poly(dimethylsiloxane-co-diphenyl siloxane)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1749-nBuADMSDPS	2.9-b-1.8	1.2	\$300	\$500	\$800	\$1800	

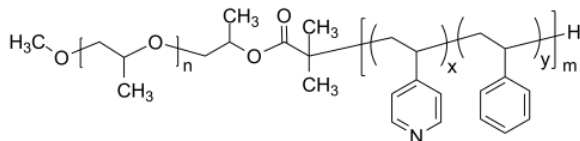
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1752-nBuADMSDPS	2.9-b-8.3	1.13	\$300	\$500	\$800	\$1800	

A-2.1.16.5 Poly(n-butyl methacrylate)-b-poly(glycidyl methacrylate-co-hydroxypropyl methacrylate sodium salt)



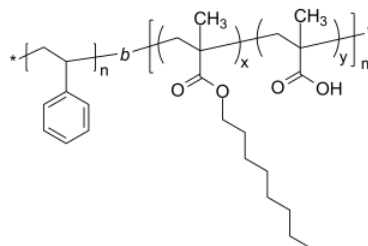
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9471A-nBuMAGMAHPMA SO3Na	23-b-14	1.07	\$350	\$600	\$1000	\$1800	d(SO ₃ H)=90%

A-2.1.16.6 Poly(propylene oxide)-b-poly(styrene-co-4-vinyl pyridine)



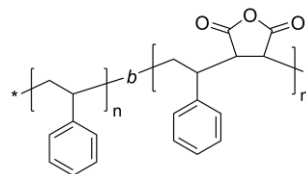
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10219B-POS4Vpran	5-b-3.5	1.2	\$300	\$500	\$800	\$1800	S:4VP = 27:73
P10219A-POS4Vpran	5-b-6.5	1.2	\$300	\$500	\$800	\$1800	S:4VP = 45:55
P14262B-POS4Vpran	5-b-64	1.5	\$300	\$500	\$800	\$1800	
P14262A-POS4Vpran	5-b-72	1.5	\$300	\$500	\$800	\$1800	

A-2.1.16.7 Poly(styrene)-b-poly(nonyl methacrylate-co-methacrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9363-SNMAMAAn	21-b-9.5	1.10	\$300	\$500	\$800	\$1800	NMA:MAA = 50:50

A-2.1.16.8 Poly(styrene)-b-poly(styrene-alt-maleic anhydride)

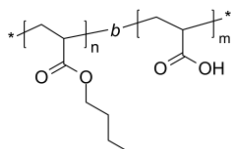


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16384-SSMaA	5.5-b-16.5	1.05	\$300	\$400	\$600	\$1500	

A-2.2 AMPHIPHILIC DIBLOCK COPOLYMERS

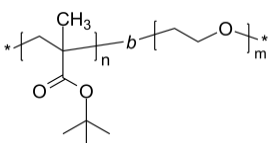
A-2.2.1 Poly(alkyl [meth]acrylate) based diblock copolymers

A-2.2.1.1 Poly(n-butyl acrylate)-b-poly(acrylic acid)



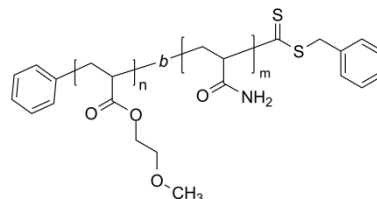
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4880-nBuAAA	7.5-b-5.5	1.50	\$180	\$300	\$500	\$1200	

A-2.2.1.2 Poly(tert-butyl methacrylate)-b-poly(ethylene oxide)



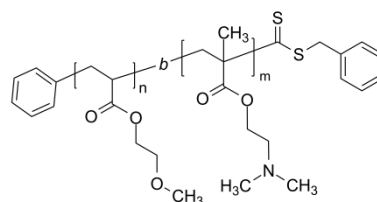
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7368-tBuMAEO	0.7-b-14.4	1.1	\$180	\$300	\$500	\$1200	
P1871B-tBuMAEO	1-b-7.5	1.12	\$180	\$300	\$500	\$1200	** Initiator attached to tBuMA block
P8083A-tBuMAEO	1.3-b-5	1.10	\$180	\$300	\$500	\$1200	
P8314-tBuMAEO	1.5-b-8.5	1.30	\$180	\$300	\$500	\$1200	
P18207-tBuMAEO	2-b-6.7	1.5	\$180	\$300	\$500	\$1200	
P8060A-tBuMAEO	2.2-b-3	1.15	\$180	\$300	\$500	\$1200	
P4386-tBuMAEO	3.5-b-5	1.08	\$180	\$300	\$500	\$1200	* Initiator attached to EO block
P6352-tBuMAEO	4.3-b-5	1.20	\$180	\$300	\$500	\$1200	* Initiator attached to EO block
P1655-tBuMAEO	4.4-b-11.2	1.19	\$180	\$300	\$500	\$1200	** Initiator attached to tBuMA block
P1656-tBuMAEO	4.5-b-6.4	1.35	\$180	\$300	\$500	\$1200	* Initiator attached to EO block
P4524-tBuMAEO	5-b-27	1.10	\$180	\$300	\$500	\$1200	** Initiator attached to tBuMA block
P4520-tBuMAEO	5.5-b-16.5	1.08	\$180	\$300	\$500	\$1200	** Initiator attached to tBuMA block
P8035A-tBuMAEO	9-b-7	1.20	\$180	\$300	\$500	\$1200	
P1951-tBuMAEO	14.5-b-25.0	1.30	\$180	\$300	\$500	\$1200	* Initiator attached to EO block
P1647-tBuMAEO	20-b-0.5	1.11	\$180	\$300	\$500	\$1200	** Initiator attached to tBuMA block
P1953-tBuMAEO	23-b-1.5	1.20	\$180	\$300	\$500	\$1200	** Initiator attached to tBuMA block
P1874-tBuMAEO	25.5-b-5.5	1.16	\$180	\$300	\$500	\$1200	** Initiator attached to tBuMA block
P1972-tBuMAEO	30.7-b-30	1.30	\$180	\$300	\$500	\$1200	* Initiator attached to EO block
P1986-tBuMAEO	68-b-30.7	1.5	\$180	\$300	\$500	\$1200	

A-2.2.1.3 Poly(2-methoxyethyl acrylate)-b-poly(acrylamide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41078-2MeOEA-AMD	18-b-5.5	1.35	\$400	\$600	\$800	\$1600	
P41078B-2MeOEA-AMD	18-b-40		\$400	\$600	\$800	\$1600	
P41078C-2MeOEA-AMD	18-b-50		\$400	\$600	\$800	\$1600	

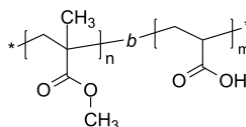
A-2.2.1.4 Poly(2-methoxyethyl acrylate)-b-poly(N,N-dimethylaminoethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41079-2MeOEA-DMAEMA	15-b-8	1.28	\$400	\$600	\$800	\$1600	
P41079B-2MeOEA-DMAEMA	15-b-18	1.4	\$400	\$600	\$800	\$1600	
P41079C-2MeOEA-DMAEMA	15-b-76	2.1	\$400	\$600	\$800	\$1600	
P41079D-2MeOEA-DMAEMA	15-b-191	1.4	\$400	\$600	\$800	\$1600	
P41072-2MeOEA-DMAEMA	18-b-19	1.9	\$400	\$600	\$800	\$1600	

A-2.2.1.5 Poly(methyl methacrylate)-b-poly(acrylic acid)

See also category: Poly(acrylic acid)-b-poly(methyl methacrylate).

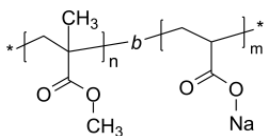


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4877-MMAAA	6-b-17	1.25	\$180	\$300	\$500	\$990	
P2388-MMAAA	7.4-b-24.3	1.07	\$180	\$300	\$500	\$990	
P8248A-MMAAA	9.5-b-3.5	1.17	\$180	\$300	\$500	\$990	
P8253A-MMAAA	12-b-2	1.10	\$180	\$300	\$500	\$990	
P8249A-MMAAA	17-b-2	1.20	\$180	\$300	\$500	\$990	
P8250A-MMAAA	24-b-23	1.20	\$180	\$300	\$500	\$990	
P6357A-MMAAA	27-b-16.5	1.20	\$180	\$300	\$500	\$990	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8254A-MMAAA	34-b-20	1.15	\$180	\$300	\$500	\$990	
P7516A-MMAAA	41-b-10	1.20	\$180	\$300	\$500	\$990	

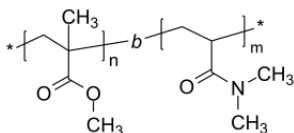
A-2.2.1.6 Poly(methyl methacrylate)-b-poly(acrylic acid sodium salt)

Synonym: PMMA-b-poly(sodium acrylate). Initiator moiety is attached to the PMMA block. See also category: Poly(sodium acrylate)-b-poly(methyl methacrylate).



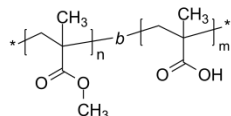
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2390-MMAANa	4.3-b-17.5	1.09	\$180	\$300	\$500	\$990	
P439-MMAANa	4.5-b-4.4	1.08	\$180	\$300	\$500	\$990	
P440-MMAANa	4.6-b-17.2	1.05	\$180	\$300	\$500	\$990	
P8348-MMAANa	5-b-5	1.30	\$180	\$300	\$500	\$900	
P8349-MMAANa	5.5-b-6.2	1.15	\$180	\$300	\$500	\$900	
P836-MMAANa	5.7-b-6.1	1.08	\$180	\$300	\$500	\$990	
P8347-MMAANa	6-b-11	1.12	\$180	\$300	\$500	\$900	
P8346-MMAANa	7-b-12.5	1.12	\$180	\$300	\$500	\$900	
P2388-MMAANa	7.4-b-31.5	1.07	\$180	\$300	\$500	\$990	
P1427-MMAANa	18-b-57.4	1.10	\$180	\$300	\$500	\$990	

A-2.2.1.7 Poly(methyl methacrylate)-b-poly(N,N-dimethyl acrylamide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1718-MMADMA	1.8-b-7.8	1.06	\$300	\$450	\$700	\$1800	
P7243-MMADMA	36.9-b-4	1.19	\$300	\$450	\$700	\$1800	
P6291-MMADMA	45.5-b-43.5	1.15	\$300	\$450	\$700	\$1800	
P4804-MMADMA	48-b-5	1.30	\$300	\$450	\$700	\$1800	
P6293-MMADMA	53.6-b-21.5	1.16	\$300	\$450	\$700	\$1800	
P6292-MMADMA	74.2-b-15	1.14	\$300	\$450	\$700	\$1800	
P4803-MMADMA	85.5-b-10	1.60	\$300	\$450	\$700	\$1800	

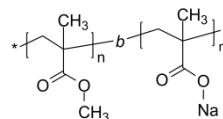
A-2.2.1.8 Poly(methyl methacrylate)-b-poly(methacrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8435A-MMAMAA	8.5-b-5.1	1.10	\$200	\$300	\$500	\$900	

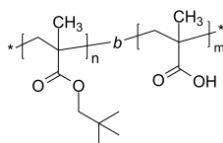
A-2.2.1.9 Poly(methyl methacrylate)-b-poly(methacrylic acid sodium salt)

Synonym: PMMA-b-poly(sodium methacrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8423A-MMAMANa	0.6-b-4.6	1.17	\$180	\$300	\$500	\$1200	
P1199-MMAMANa	3.2-b-2.9	1.11	\$180	\$300	\$500	\$1200	
P8424A-MMAMANa	4-b-9.3	1.10	\$180	\$300	\$500	\$1200	
P8421A-MMAMANa	6.5-b-4	1.16	\$180	\$300	\$500	\$1200	
P8422A-MMAMANa	6.7-b-0.97	1.17	\$180	\$300	\$500	\$1200	
P8435B-MMAMANa	8.5-b-6.5	1.10	\$180	\$300	\$500	\$1200	
P8425A-MMAMANa	20-b-8.5	1.12	\$180	\$300	\$500	\$1200	
P8426A-MMAMANa	39-b-10.5	1.12	\$180	\$300	\$500	\$1200	

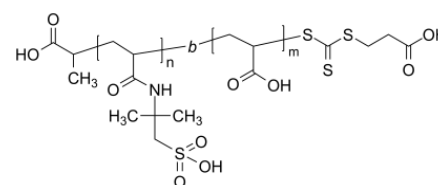
A-2.2.1.10 Poly(neopentyl methacrylate)-b-poly(methacrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3363-NPMAMAA	20-b-0.5	1.06	\$200	\$300	\$500	\$1200	

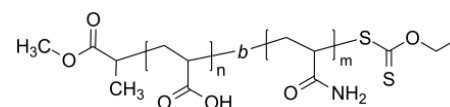
A-2.2.2 Poly([meth]acrylic acid) based diblock copolymers

A-2.2.2.1 Poly(2-acrylamido-2-methylpropanesulfonic acid)-b-poly(acrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6731-AMPSAA	4.1-b-7	1.48	\$200	\$300	\$500	\$900	

A-2.2.2.2 Poly(acrylic acid)-b-poly(acrylamide)

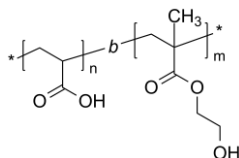


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8324-AAAMD	3.3-b-7	1.17	\$300	\$500	\$600	\$900	
P7563B-AAAMD	3.3-b-42	1.30	\$300	\$500	\$600	\$900	



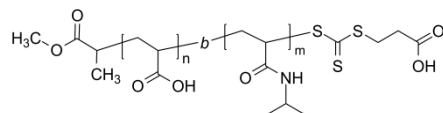
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7561-AAAMD	4.5-b-23	1.20	\$300	\$500	\$600	\$900	
P7563A-AAAMD	4.5-b-26	1.20	\$300	\$500	\$600	\$900	
P7558-AAAMD	6-b-6.5	1.13	\$300	\$500	\$600	\$900	
P7563C-AAAMD	6.5-b-42	1.25	\$300	\$500	\$600	\$900	
P7563E-AAAMD	6.5-b-43	1.25	\$300	\$500	\$600	\$900	
P7563D-AAAMD	6.5-b-74	1.30	\$300	\$500	\$600	\$900	

A-2.2.2.3 Poly(acrylic acid)-b-poly(2-hydroxyethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19732-AAHEMA	3.5-b-33.5	1.7	\$300	\$400	\$600	\$1200	

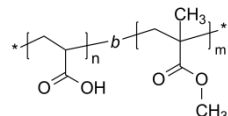
A-2.2.2.4 Poly(acrylic acid)-b-poly(N-isopropylacrylamide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16016A-AANIPAM	3.5-b-1.3	1.1	\$300	\$400	\$600	\$1500	
P16016B-AANIPAM	3.5-b-2.8	1.1	\$300	\$400	\$600	\$1500	
P16016C-AANIPAM	3.5-b-6	1.1	\$300	\$400	\$600	\$1500	
P16016D-AANIPAM	3.5-b-8	1.1	\$300	\$400	\$600	\$1500	
P16017A-AANIPAM	7.5-b-2	1.1	\$300	\$400	\$600	\$1500	
P16017B-AANIPAM	7.5-b-3.5	1.1	\$300	\$400	\$600	\$1500	
P16017C-AANIPAM	7.5-b-8	1.1	\$300	\$400	\$600	\$1500	
P16017D-AANIPAM	7.5-b-11	1.1	\$300	\$400	\$600	\$1500	
P6712-AANIPAM	10-b-24.0	1.33	\$300	\$400	\$600	\$1500	
P16011A-AANIPAM	14-b-2.8	1.2	\$300	\$400	\$600	\$1500	
P16011B-AANIPAM	14-b-4	1.2	\$300	\$400	\$600	\$1500	
P16011C-AANIPAM	14-b-7	1.27	\$300	\$400	\$600	\$1500	
P16011D-AANIPAM	14-b-10.5	1.2	\$300	\$400	\$600	\$1500	

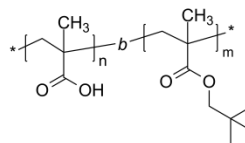
A-2.2.2.5 Poly(acrylic acid)-b-poly(methyl methacrylate)

See also category: Poly(methyl methacrylate)-b-poly(acrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8349A-AAMMA	5-b-5.5	1.15	\$250	\$300	\$500	\$990	
P2384-AAMMA	11.5-b-4.5	1.12	\$250	\$300	\$500	\$990	
P2993-AAMMA	28-b-10	1.14	\$250	\$300	\$500	\$990	

A-2.2.2.6 Poly(methacrylic acid)-b-poly(neopentyl methacrylate)



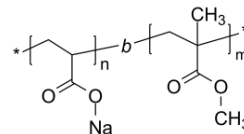
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3365-MAANPMA	(5)*-b-21	1.07	\$200	\$300	\$500	\$900	* Degree of polymerization
P3369-MAANPMA	(10)*-b-22	1.2	\$200	\$300	\$500	\$900	* Degree of polymerization

A-2.2.2.7 Poly(acrylic acid sodium salt)-b-poly(methyl methacrylate)

Synonym: Poly(sodium acrylate)-b-PMMA.

Initiator moiety is attached to the PANa block.

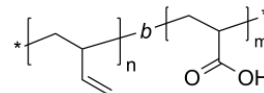
See also category: Poly(methyl methacrylate)-b-poly(sodium acrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2384-ANaMMA	12.3-b-4.5	1.12	\$200	\$300	\$500	\$990	
P2993-ANaMMA	37-b-10	1.14	\$200	\$300	\$500	\$990	

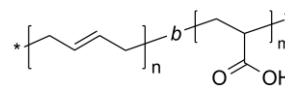
A-2.2.3 Polydiene based diblock copolymers

A-2.2.3.1 Poly(1,2-butadiene)-b-poly(acrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5527-BdAA	15-b-6.5	1.07	\$200	\$350	\$500	\$1200	

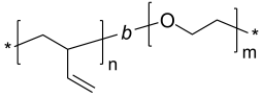
A-2.2.3.2 Poly(1,4-butadiene)-b-poly(acrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9938-BdAA	0.25-b-1.2	1.15	\$400	\$600	\$800	\$1800	
P2321-BdAA	0.6-b-0.43	1.20	\$400	\$600	\$800	\$1800	
P10508A-BdAA	0.9-b-2.6	1.30	\$400	\$600	\$800	\$1800	
P10508-BdAA	1-b-2.2	1.3	\$400	\$600	\$800	\$1800	
P41815A-BdAA	4.5-b-4.5	1.07	\$400	\$600	\$800	\$1800	
P5530A-BdAA	5.5-b-4.2	1.20	\$400	\$6000	\$800	\$1800	
P5533A-BdAA	9-b-3.5	1.10	\$400	\$600	\$800	\$1800	
P5528A-BdAA	130-b-11	1.09	\$400	\$600	\$800	\$1800	

A-2.2.3.3 Poly(butadiene)-b-poly(ethylene oxide)

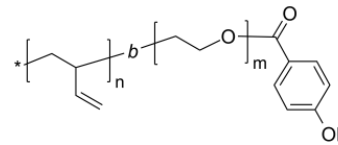
A-2.2.3.3.1 Poly(1,2-butadiene)-b-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41807C-BdEO	0.6-b-0.35	1.06	\$300	\$400	\$600	\$1500	1,2-Bd >85%
P19950-BdEO	0.65-b-0.5	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 85%
P19736A-BdEO	0.65-b-0.75	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 76%
P41716-BdEO	0.7-b-0.5	1.03	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P41807A-BdEO	0.8-b-0.25	1.01	\$300	\$400	\$600	\$1500	1,2-Bd >85%
P41807B-BdEO	1.1-b-0.6	1.02	\$300	\$400	\$600	\$1500	1,2-Bd >85%
P41721C-BdEO	1.1-b-0.7	1.02	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P41721A-BdEO	1.1-b-0.7	1.04	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P41721B-BdEO	1.1-b-0.8	1.07	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P41745B-BdEO	1.2-b-0.25	1.01	\$300	\$400	\$600	\$1500	1,2-Bd: 85%
P41745-BdEO	1.2-b-0.6	1.01	\$300	\$400	\$600	\$1500	1,2-Bd: 85%
P41885A-BdEO	1.2-b-0.7	1.02	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P41743A-BdEO	1.2-b-0.8	1.28	\$300	\$400	\$600	\$1500	1,2-Bd: 85%
P41743B-BdEO	1.2-b-0.9	1.2	\$300	\$400	\$600	\$1500	1,2-Bd: 85%
P10172A-BdEO	1.2-b-1.0	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P41807-BdEO	1.4-b-0.6	1.01	\$300	\$400	\$600	\$1500	1,2-Bd >85%
P10948-BdEO	1.4-b-1	1.15	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P10949-BdEO	1.5-b-1.2	1.15	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P40463A-BdEO	1.7-b-1	1.04	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P40494E-BdEO	1.8-b-0.3	1.04	\$300	\$400	\$600	\$1500	1,2-Bd: 93%
P40494C-BdEO	1.8-b-0.4	1.04	\$300	\$400	\$600	\$1500	1,2-Bd: 93%
P40494D-BdEO	1.8-b-0.6	1.04	\$300	\$400	\$600	\$1500	1,2-Bd: 93%
P10348-BdEO	1.8-b-0.6	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P40494B-BdEO	1.8-b-1	1.04	\$300	\$400	\$600	\$1500	1,2-Bd: 93%
P10349-BdEO	1.8-b-1.3	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P5828B-BdEO	1.8-b-3.2	1.12	\$300	\$400	\$600	\$1500	1,2-Bd: 89%
P5843B-BdEO	1.8-b-3.2	1.15	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P5828A-BdEO	1.8-b-3.3	1.12	\$300	\$400	\$600	\$1500	1,2-Bd: 89%
P2906-BdEO	1.8-b-4	1.07	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P5843A-BdEO	1.8-b-4	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P10190-BdEO	1.9-b-0.6	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P10171B-BdEO	1.9-b-1.3	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P41690B-BdEO	1.9-b-1.3	1.02	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P41690A-BdEO	1.9-b-1.6	1.02	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P10951-BdEO	2.2-b-1.5	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P5826-BdEO	2.4-b-0.6	1.10	\$300	\$400	\$600	\$1500	1,2-Bd: 89%
P41829-BdEO	2.5-b-1.3	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 85%
P41829A-BdEO	2.5-b-1.5	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 85%
P18739-BdEO	2.7-b-1.8	1.04	\$300	\$400	\$600	\$1500	1,2-Bd: 89%
P40462-BdEO	2.9-b-1.3	1.04	\$300	\$400	\$600	\$1500	1,2-Bd: 70%
P5431-BdEO	3-b-8.3	1.25	\$300	\$400	\$600	\$1500	1,2-Bd: 85%
P8549A-BdEO	3.4-b-11.4	1.08	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P8546A-BdEO	3.4-b-11.5	1.08	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P5823-BdEO	3.5-b-0.5	1.17	\$300	\$400	\$600	\$1500	1,2-Bd: 89%
P8559-BdEO	3.5-b-6.7	1.08	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P6605A-BdEO	3.5-b-7.7	1.15	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P6605B-BdEO	3.5-b-7.7	1.19	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P41337-BdEO	3.7-b-2.7	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P18734-BdEO	3.8-b-2	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 80%
P10946A-BdEO	4-b-2	1.12	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P41738-BdEO	4.3-b-2.6	1.02	\$300	\$400	\$600	\$1500	1,2-Bd: 85%
P41338-BdEO	5-b-3.6	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 90%
P10947-BdEO	5-b-3.6	1.12	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P10945-BdEO	5-b-4.5	1.12	\$300	\$400	\$600	\$1500	1,2-Bd: 95%

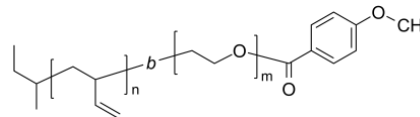
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41684-BdEO	5.5-b-3.4	1.07	\$300	\$400	\$600	\$1500	1,2-Bd: 85%; contains ~10% polybutadiene homopolymer
P4755-BdEO	6-b-12	1.10	\$300	\$400	\$600	\$1500	1,2-Bd: 73%
P18952-BdEO	9-b-10	1.11	\$300	\$400	\$600	\$1500	1,2-Bd: 89%
P18324-BdEO	13.5-b-4.5	1.04	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P8945-BdEO	21-b-2.8	1.08	\$300	\$400	\$600	\$1500	1,2-Bd: 88%
P8944-BdEO	21-b-4.0	1.08	\$300	\$400	\$600	\$1500	1,2-Bd: 88%
P18317-BdEO	42.5-b-6	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 85%
P18323-BdEO	81-b-25	1.08	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P19553-BdEO	95-b-46	1.08	\$300	\$400	\$600	\$1500	1,2-Bd: 85%
P41379-BdEO	110-b-120	1.17	\$300	\$400	\$600	\$1500	1,2-Bd: 95%
P19504-BdEO	144-b-24	1.10	\$300	\$400	\$600	\$1500	1,2-Bd: 92%
P19502-BdEO	145.5-b-43.5	1.04	\$300	\$400	\$600	\$1500	1,2-Bd: 92%

A-2.2.3.3.2 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω-(4-hydroxy benzoic ester)-terminated



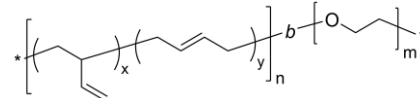
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6133-BDEOBz	2.5-b-1.3	1.04	\$400	\$700	\$900	\$1800	1,2-Bd: 85%

A-2.2.3.3.3 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω-(4-methoxy benzoic ester)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14992-BdEO-BzOCH3	2.5-b-1.3	1.04	\$400	\$700	\$900	\$1800	1,2-Bd: 85%

A-2.2.3.3.4 Poly(1,2-butadiene-co-1,4-butadiene)-b-poly(ethylene oxide)

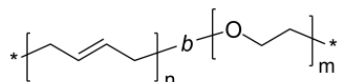


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19740A-BdEO	0.65-b-1.1	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 48%; 1,4-Bd: 52%
P10047A-BdEO	0.9-b-0.25	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 55%; 1,4-Bd: 45%
P41739-BdEO	1.2-b-0.7	1.02	\$300	\$400	\$600	\$1500	1,2-Bd: 51%; 1,4-Bd: 49%
P6723-BdEO	1.2-b-1.3	1.10	\$300	\$400	\$600	\$1500	1,2-Bd: 52%; 1,4-Bd: 48%
P5842-BdEO	1.2-b-1.8	1.07	\$300	\$400	\$600	\$1500	1,2-Bd: 60%; 1,4-Bd: 40%
P6088-BdEO	1.2-b-1.9	1.07	\$300	\$400	\$600	\$1500	1,2-Bd: 56%; 1,4-Bd: 44%
P5837A-BdEO	1.2-b-2.8	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 60%; 1,4-Bd: 40%



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5837C-BdEO	1.2-b-2.8	1.10	\$300	\$400	\$600	\$1500	1,2-Bd: 60% 1,4-Bd: 40%
P5837B-BdEO	1.2-b-3.4	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 60% 1,4-Bd: 40%
P5841-BdEO	1.8-b-2.4	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 58% 1,4-Bd: 42%
P41332B-BdEO	2.2-b-0.9	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 59% 1,4-Bd: 41%
P41332C-BdEO	2.2-b-0.9	1.10	\$300	\$400	\$600	\$1500	1,2-Bd: 59% 1,4-Bd: 41%
P41332A-BdEO	2.2-b-1	1.09	\$300	\$400	\$600	\$1500	1,2-Bd: 59% 1,4-Bd: 41%
P19800-BdEO	12.5-b-15	1.04	\$300	\$400	\$600	\$1500	1,2-Bd: 40% 1,4-Bd: 60%
P19788-BdEO	12.5-b-25	1.06	\$300	\$400	\$600	\$1500	1,2-Bd: 40% 1,4-Bd: 60%
P19785-BdEO	12.5-b-19	1.08	\$300	\$400	\$600	\$1500	1,2-Bd: 40% 1,4-Bd: 60%
P19494P-BdEO	60-b-16	1.10	\$300	\$400	\$600	\$1500	1,2-Bd: 40% 1,4-Bd: 60%
P19467B-BdEO	60-b-35	1.14	\$300	\$400	\$600	\$1500	1,2-Bd: 40% 1,4-Bd: 60%
P19481-BdEO	84-b-2	1.26	\$300	\$400	\$600	\$1500	1,2-Bd: 40% 1,4-Bd: 60%

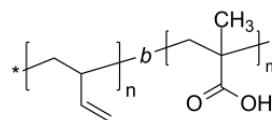
A-2.2.3.3.5 Poly(1,4-butadiene)-b-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41857B-BdEO	0.4-b-0.7	1.07	\$400	\$700	\$1200	\$1800	1,4-Bd: 90%
P41857A-BdEO	0.4-b-1	1.07	\$400	\$700	\$1200	\$1800	1,4-Bd: 90%
P11463B-BdEO	1-b-1.8	1.04	\$400	\$700	\$1200	\$1800	
P11463C-BdEO	1-b-2.6	1.25	\$400	\$700	\$1200	\$1800	
P3408-BdEO	1-b-15	1.06	\$400	\$700	\$1200	\$1800	
P9931A-BdEO	1.1-b-1.2	1.10	\$400	\$700	\$1200	\$1800	
P19941-BdEO	1.3-b-0.7	1.09	\$400	\$700	\$1200	\$1800	1,4-Bd: 85%
P9557-BdEO	2-b-2	1.08	\$400	\$700	\$1200	\$1800	
P8678-BdEO	2-b-2.5	1.08	\$400	\$700	\$1200	\$1800	
P19015-BdEO	2.5-b-1.5	1.06	\$400	\$700	\$1200	\$1800	
P10599-BdEO	4.5-b-12.5	1.09	\$400	\$700	\$1200	\$1800	
P4603-BdEO	4.8-b-5.8	1.04	\$400	\$700	\$1200	\$1800	
P3908-BdEO	5-b-15	1.05	\$400	\$700	\$1200	\$1800	
P3405-BdEO	5-b-20	1.06	\$400	\$700	\$1200	\$1800	
P1562-BdEO	5-b-23.5	1.04	\$400	\$700	\$1200	\$1800	
P2952-BdEO	5.5-b-7.5	1.04	\$400	\$700	\$1200	\$1800	
P3902-BdEO	5.5-b-30	1.05	\$400	\$700	\$1200	\$1800	
P2753-BdEO	5.6-b-10	1.05	\$400	\$700	\$1200	\$1800	
P4178-BdEO	5.7-b-8	1.07	\$400	\$700	\$1200	\$1800	
P4177-BdEO	5.7-b-0.12	1.05	\$400	\$700	\$1200	\$1800	
P4515-BdEO	11.8-b-13.5	1.08	\$400	\$700	\$1200	\$1800	
P1945C-BdEO	11.8-b-61	1.13	\$400	\$700	\$1200	\$1800	
P40107-BdEO	13-b-7	1.04	\$400	\$700	\$1200	\$1800	1,4-Bd: 90%
P40108A-BdEO	18.5-b-7	1.04	\$400	\$700	\$1200	\$1800	1,4-Bd: 85%
P40108B-BdEO	18.5-b-8	1.04	\$400	\$700	\$1200	\$1800	1,4-Bd: 85%
P10689-BdEO	20-b-1.8	1.09	\$400	\$700	\$1200	\$1800	
P10689B-BdEO	20-b-2.2	1.05	\$400	\$700	\$1200	\$1800	
P2231-BdEO	20.4-b-90	1.09	\$400	\$700	\$1200	\$1800	
P3399-BdEO	22-b-2.8	1.06	\$400	\$700	\$1200	\$1800	
P18974A-BdEO	22-b-18	1.06	\$400	\$700	\$1200	\$1800	
P18965-BdEO	22-b-24	1.07	\$400	\$700	\$1200	\$1800	
P41858A-BdEO	28.5-b-28	1.04	\$400	\$700	\$1200	\$1800	1,4-Bd: 90%
P41858B-BdEO	28.5-b-54	1.06	\$400	\$700	\$1200	\$1800	1,4-Bd: 90%
P19918A-BdEO	32-b-37	1.09	\$400	\$700	\$1200	\$1800	1,4-Bd: 87%
P19922-BdEO	32-b-42	1.09	\$400	\$700	\$1200	\$1800	1,4-Bd: 87%

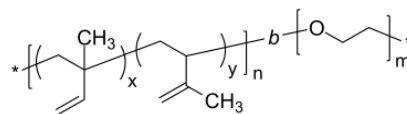
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19919-BdEO	32-b-57	1.05	\$400	\$700	\$1200	\$1800	1,4-Bd: 85%
P19917-BdEO	32-b-59	1.09	\$400	\$700	\$1200	\$1800	1,4-Bd: 87%
P19918-BdEO	32-b-62	1.09	\$400	\$700	\$1200	\$1800	1,4-Bd: 87%
P19921-BdEO	32-b-69	1.12	\$400	\$700	\$1200	\$1800	1,4-Bd: 87%
P19920-BdEO	32-b-98	1.12	\$400	\$700	\$1200	\$1800	1,4-Bd: 87%
P2327-BdEO	32-b-163	1.12	\$400	\$700	\$1200	\$1800	
P11220A-BdEO	35-b-11	1.09	\$400	\$700	\$1200	\$1800	
P9748A-BdEO	40-b-60	1.25	\$400	\$700	\$1200	\$1800	
P9760-BdEO	49-b-0.8	1.16	\$400	\$700	\$1200	\$1800	
P9752-BdEO	49-b-70	1.16	\$400	\$700	\$1200	\$1800	
P11193-BdEO	51-b-1	1.09	\$400	\$700	\$1200	\$1800	
P9761-BdEO	51-b-62	1.10	\$400	\$700	\$1200	\$1800	
P41407-BdEO	56.5-b-82	1.10	\$400	\$700	\$1200	\$1800	
P11201A-BdEO	60-b-1.5	1.13	\$400	\$700	\$1200	\$1800	
P8255B-BdEO	61-b-10	1.05	\$400	\$700	\$1200	\$1800	
P19451A-BdEO	89-b-0.7	1.07	\$400	\$700	\$1200	\$1800	

A-2.2.3.4 Poly(1,2-butadiene)-b-poly(methacrylic acid)



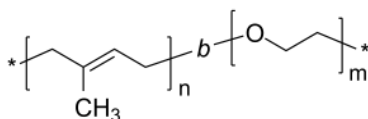
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2342-BdMAA	88-b-192	1.16	\$300	\$400	\$600	\$1200	

A-2.2.3.5 Poly(1,2-isoprene)-b-poly(ethylene oxide)



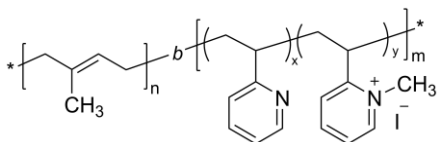
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4125-IPEO	1.8-b-0.3	1.08	\$300	\$400	\$600	\$1400	
P4133A-IPEO	2-b-1.6	1.09	\$300	\$400	\$600	\$1400	
P4132-IPEO	2.4-b-1.6	1.08	\$300	\$400	\$600	\$1400	
P18326-IPEO	14-b-10	1.07	\$300	\$400	\$600	\$1400	
P18833A-IPEO	18-b-0.5	1.10	\$300	\$400	\$600	\$1400	
P18833D-IPEO	18-b-1.5	1.10	\$300	\$400	\$600	\$1400	
P18850-IPEO	18.5-b-13.5	1.07	\$300	\$400	\$600	\$1400	
P18851A-IPEO	20.5-b-0.5	1.06	\$300	\$400	\$600	\$1400	
P18851D-IPEO	20.5-b-6.5	1.06	\$300	\$400	\$600	\$1400	
P18834A-IPEO	21.5-b-7.0	1.10	\$300	\$400	\$600	\$1400	
P18839-IPEO	21.5-b-7.5	1.09	\$300	\$400	\$600	\$1400	
P18853-IPEO	21.5-b-10	1.15	\$300	\$400	\$600	\$1400	
P18838B-IPEO	27.5-b-8.5	1.03	\$300	\$400	\$600	\$1400	
P18838A-IPEO	27.5-b-9.5	1.03	\$300	\$400	\$600	\$1400	
P18325-IPEO	27.5-b-18.5	1.05	\$300	\$400	\$600	\$1400	
P4128-IPEO	35-b-11	1.06	\$300	\$400	\$600	\$1400	
P4130-IPEO	55-b-20	1.06	\$300	\$400	\$600	\$1400	
P18843-IPEO	60-b-30	1.06	\$300	\$400	\$600	\$1400	
P18841-IPEO	90.5-b-31.5	1.10	\$300	\$400	\$600	\$1400	

A-2.2.3.6 Poly(1,4-isoprene)-b-poly(ethylene oxide)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5818-IPEO	2-b-0.8	1.16	\$300	\$500	\$700	\$1500	
P4074-IPEO	6.5-b-16.5	1.04	\$300	\$500	\$700	\$1500	
P18864F-IPEO	18.5-b-4.3	1.25	\$300	\$500	\$700	\$1500	
P18864A-IPEO	18.5-b-5	1.08	\$300	\$500	\$700	\$1500	
P18864B-IPEO	18.5-b-5	1.09	\$300	\$500	\$700	\$1500	
P18864C-IPEO	18.5-b-5.5	1.05	\$300	\$500	\$700	\$1500	
P18864E-IPEO	18.5-b-6.5	1.35	\$300	\$500	\$700	\$1500	
P18866D-IPEO	22.7-b-4.3	1.06	\$300	\$500	\$700	\$1500	
P18866C-IPEO	22.7-b-4.4	1.09	\$300	\$500	\$700	\$1500	
P18866A-IPEO	22.7-b-4.8	1.08	\$300	\$500	\$700	\$1500	
P18866B-IPEO	22.7-b-5.5	1.08	\$300	\$500	\$700	\$1500	
P18856B-IPEO	26-b-6	1.05	\$300	\$500	\$700	\$1500	
P18856A-IPEO	26-b-7	1.05	\$300	\$500	\$700	\$1500	
P18856C-IPEO	26-b-14	1.05	\$300	\$500	\$700	\$1500	
P6203-IPEO	26-b-14.5	1.05	\$300	\$500	\$700	\$1500	
P18855B-IPEO	38-b-4	1.11	\$300	\$500	\$700	\$1500	
P18855A-IPEO	38-b-9	1.05	\$300	\$500	\$700	\$1500	
P18855C-IPEO	38-b-10	1.11	\$300	\$500	\$700	\$1500	
P42002-IPEO	50-b-5.5	1.05	\$300	\$500	\$700	\$1500	
P42000-IPEO	56-b-4.5	1.06	\$300	\$500	\$700	\$1500	
P8336-IPEO	95-b-3	1.05	\$300	\$500	\$700	\$1500	
P8339-IPEO	95-b-9	1.05	\$300	\$500	\$700	\$1500	

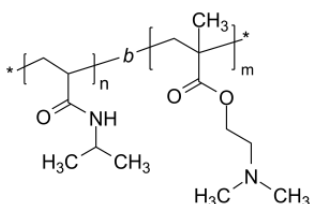
A-2.2.3.7 Poly(1,4-isoprene)-b-poly(N-methyl 2-vinyl pyridinium iodide)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P670-Ip2VPQ	18-b-18.7	1.03	\$200	\$350	\$600	\$1200	quaternization: 37%

A-2.2.4 Poly(N-isopropylacrylamide) based diblock copolymers

A-2.2.4.1 Poly(N-isopropylacrylamide)-b-poly(N,N-dimethylaminoethyl methacrylate)

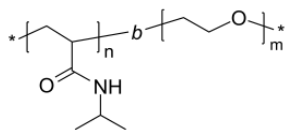


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16046BF1-NIPAMDMAEMA	1-b-36	1.4	\$200	\$350	\$500	\$1200	by RAFT
P16035G0-NIPAMDMAEMA	1-b-42	1.4	\$200	\$350	\$500	\$1200	by RAFT
P16035F4-NIPAMDMAEMA	1.5-b-35.5	1.8	\$200	\$350	\$500	\$1200	by RAFT
P16046CF1-NIPAMDMAEMA	2-b-15	1.9	\$200	\$350	\$500	\$1200	by RAFT
P16035Z-NIPAMDMAEMA	2-b-17	1.8	\$200	\$350	\$500	\$1200	by RAFT
P16035G4-NIPAMDMAEMA	2-b-20	1.65	\$200	\$350	\$500	\$1200	by RAFT
P16046DF1-NIPAMDMAEMA	2-b-24	1.6	\$200	\$350	\$500	\$1200	by RAFT
P16057G-NIPAMDMAEMA	2-b-25	1.4	\$200	\$350	\$500	\$1200	by RAFT
P16046A5-NIPAMDMAEMA	3-b-24	1.6	\$200	\$350	\$500	\$1200	by RAFT
P16057D-NIPAMDMAEMA	3-b-24	1.18	\$200	\$350	\$500	\$1200	by RAFT
P16068B2-NIPAMDMAEMA	3-b-25	2.1	\$200	\$350	\$500	\$1200	by RAFT
P19978A-NIPAMDMAEMA	3-b-28	1.9	\$200	\$350	\$500	\$1200	by RAFT
P16068B1-NIPAMDMAEMA	3-b-59	1.6	\$200	\$350	\$500	\$1200	by RAFT
P16069A4-NIPAMDMAEMA	3.5-b-25.5	1.4	\$200	\$350	\$500	\$1200	by RAFT
P16035G5-NIPAMDMAEMA	4-b-52	2.2	\$200	\$350	\$500	\$1200	by RAFT
P16035G1-NIPAMDMAEMA	4-b-101	1.8	\$200	\$350	\$500	\$1200	by RAFT
P16035D-NIPAMDMAEMA	4-b-101	2.0	\$200	\$350	\$500	\$1200	by RAFT
P16046A4-NIPAMDMAEMA	4.5-b-18	1.6	\$200	\$350	\$500	\$1200	by RAFT
P16035C-NIPAMDMAEMA	5-b-8	1.3	\$200	\$350	\$500	\$1200	by RAFT
P40045-NIPAMDMAEMA	5-b-33	1.05	\$200	\$350	\$500	\$1200	by anionic
P40040-NIPAMDMAEMA	5.5-b-60	1.2	\$200	\$350	\$500	\$1200	by anionic
P40040A-NIPAMDMAEMA	5.5-b-73	1.25	\$200	\$350	\$500	\$1200	by anionic
P16069A3-NIPAMDMAEMA	7-b-72	1.36	\$200	\$350	\$500	\$1200	by RAFT
P16068D-NIPAMDMAEMA	7.5-b-2.0	1.27	\$200	\$350	\$500	\$1200	by ATRP
P16035A7-NIPAMDMAEMA	8-b-1	1.3	\$200	\$350	\$500	\$1200	by RAFT
P16057BFX-NIPAMDMAEMA	8-b-44.5	1.96	\$200	\$350	\$500	\$1200	by RAFT
P16046B-NIPAMDMAEMA	8-b-50	1.35	\$200	\$350	\$500	\$1200	by RAFT
P16035K-NIPAMDMAEMA	8-b-64	2.6	\$200	\$350	\$500	\$1200	by RAFT
P16035F-NIPAMDMAEMA	8-b-76	2.0	\$200	\$350	\$500	\$1200	by RAFT
P16035E-NIPAMDMAEMA	8-b-80	2.2	\$200	\$350	\$500	\$1200	by RAFT
P16035F5-NIPAMDMAEMA	8-b-87	2.2	\$200	\$350	\$500	\$1200	by RAFT
P16035F6-NIPAMDMAEMA	8-b-110	2.0	\$200	\$350	\$500	\$1200	by RAFT
P16066C-NIPAMDMAEMA	9-b-1	1.20	\$200	\$350	\$500	\$1200	by RAFT
P16046D-NIPAMDMAEMA	10-b-12	1.45	\$200	\$350	\$500	\$1200	by RAFT
P16046A1-NIPAMDMAEMA	10.5-b-4	2.65	\$200	\$350	\$500	\$1200	by RAFT
P16046A2-NIPAMDMAEMA	10.5-b-21	1.6	\$200	\$350	\$500	\$1200	by RAFT
P16068A-NIPAMDMAEMA	11-b-0.9	1.25	\$200	\$350	\$500	\$1200	by ATRP
P16035F1-NIPAMDMAEMA	12-b-84.5	1.8	\$200	\$350	\$500	\$1200	by RAFT
P16069A2-NIPAMDMAEMA	12.5-b-70	1.44	\$200	\$350	\$500	\$1200	by RAFT
P40044-NIPAMDMAEMA	13-b-91	1.12	\$200	\$350	\$500	\$1200	by anionic
P16068C2-NIPAMDMAEMA	15-b-115	1.4	\$200	\$350	\$500	\$1200	by RAFT



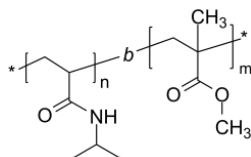
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16062A-NIPAMDMAEMA	15-b-159.5	1.48	\$200	\$350	\$500	\$1200	by ATRP
P16064B-NIPAMDMAEMA	16.5-b-19	1.35	\$200	\$350	\$500	\$1200	by ATRP
P16068F-NIPAMDMAEMA	18-b-12	2.1	\$200	\$350	\$500	\$1200	by ATRP
P16068C3-NIPAMDMAEMA	20-b-40	1.7	\$200	\$350	\$500	\$1200	by RAFT
P16046A3-NIPAMDMAEMA	20-b-165	2.3	\$200	\$350	\$500	\$1200	by RAFT
P16041B-NIPAMDMAEMA	22-b-74	1.9	\$200	\$350	\$500	\$1200	by ATRP
P16064A-NIPAMDMAEMA	24-b-33	1.29	\$200	\$350	\$500	\$1200	by ATRP
P16068C5-NIPAMDMAEMA	25-b-77	1.6	\$200	\$350	\$500	\$1200	by RAFT
P16068C1-NIPAMDMAEMA	25-b-112	1.4	\$200	\$350	\$500	\$1200	by RAFT
P16062D-NIPAMDMAEMA	29-b-403.5	1.36	\$200	\$350	\$500	\$1200	by ATRP
P16060-NIPAMDMAEMA	32-b-367	2.23	\$200	\$350	\$500	\$1200	by ATRP
P19999-NIPAMDMAEMA	42-b-128	2.3	\$200	\$350	\$500	\$1200	by ATRP
P16035G3-NIPAMDMAEMA	45-b-218	1.5	\$200	\$350	\$500	\$1200	by RAFT
P16063F1-NIPAMDMAEMA	48.5-b-110.5	1.63	\$200	\$350	\$500	\$1200	by ATRP
P16063F2-NIPAMDMAEMA	53-b-67	1.50	\$200	\$350	\$500	\$1200	by ATRP
P16062B-NIPAMDMAEMA	69.5-b-277	1.55	\$200	\$350	\$500	\$1200	by ATRP

A-2.2.4.2 Poly(N-isoprylacrylamide)-b-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7237-NIPAMEO	27.5-b-66.8	1.8	\$300	\$500	\$800	\$1500	

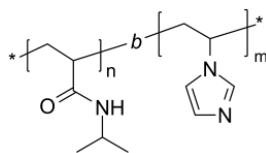
A-2.2.4.3 Poly(N-isoprylacrylamide)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9993-NIPAMMA	10-b-82.0	1.2	\$300	\$500	\$600	\$1500	

A-2.2.4.4 Poly(N-isoprylacrylamide)-b-poly(N-vinyl imidazole)

Thermoresponsive ionic liquid block copolymer.

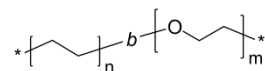


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18175A-NIPAMVIMDZ	5.5-b-11	1.35	\$400	\$700	\$1000	\$1800	
P18175C-NIPAMVIMDZ	5.5-b-25	1.4	\$400	\$700	\$1000	\$1800	
P14635A-NIPAMVIMDZ	20.4-b-7.5	1.6	\$400	\$700	\$1000	\$1800	
P14635-NIPAMVIMDZ	20.4-b-10.2	1.6	\$400	\$700	\$1000	\$1800	

A-2.2.5 Polyolefin based diblock copolymers

A-2.2.5.1 Poly(ethylene)-b-poly(ethylene oxide)

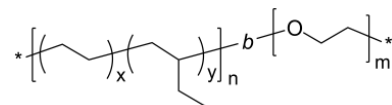
Obtained by hydrogenation of poly(1,4-butadiene)-b-poly(ethylene oxide).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2964-EEO	0.5-b-1.8	1.2	\$300	\$500	\$900	\$1500	
P11463E-EEO	1-b-1.8	1.04	\$300	\$500	\$900	\$1500	
P11463A-EEO	1-b-2.6	1.04	\$300	\$500	\$900	\$1500	
P3288-EEO	1.1-b-3.8	1.11	\$300	\$500	\$900	\$1500	
P6090-EEO	1.27-b-1.45	1.09	\$300	\$500	\$900	\$1500	
P8678A-EEO	2-b-2.5	1.08	\$300	\$500	\$900	\$1500	
P4603A-EEO	4.8-b-5.8	1.04	\$300	\$500	\$900	\$1500	
P4603-EEO	5-b-5.8	1.04	\$300	\$500	\$900	\$1500	~6% PBd unsaturated
P8255A-EEO	61-b-20	1.05	\$300	\$500	\$900	\$1500	

A-2.2.5.2 Poly(ethylene-co-butylene)-b-poly(ethylene oxide)

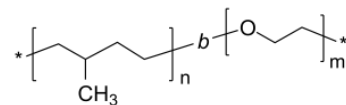
Obtained by hydrogenation of poly(1,4-butadiene-co-1,2-butadiene)-b-poly(ethylene oxide).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6090-EBEO	1.3-b-1.5	1.09	\$300	\$450	\$800	\$1500	50 mol% butene
P8944-EBEO	21.7-b-4	1.08	\$300	\$450	\$800	\$1500	80 mol% butene
P8956-EBEO	22-b-4.3	1.09	\$300	\$450	\$800	\$1500	

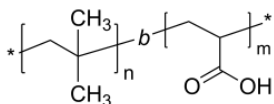
A-2.2.5.3 Poly(ethylene propylene)-b-poly(ethylene oxide)

Obtained by hydrogenation of poly(1,4-isoprene)-b-poly(ethylene oxide).



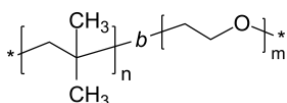
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4086-PrEEO	6.7-b-16.5	1.05	\$300	\$500	\$600	\$1200	

A-2.2.5.4 Poly(isobutylene)-b-poly(acrylic acid)



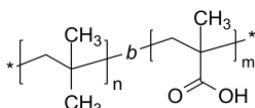
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9241A-IbAA	5-b-1.5	1.20	\$400	\$600	\$1000	\$1800	
P9240-IbAA	5-b-2	1.3	\$400	\$600	\$1000	\$1800	
P9244-IbAA	5-b-2.3	1.3	\$400	\$600	\$1000	\$1800	
P9245A-IbAA	5-b-3.2	1.28	\$400	\$600	\$1000	\$1800	
P9238-IbAA	5-b-4.5	1.3	\$400	\$600	\$1000	\$1800	

A-2.2.5.5 Poly(isobutylene)-b-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9542B-IbEO	5-b-11.5	1.15	\$250	\$400	\$700	\$1500	
P9542A-IbEO	5-b-26	1.20	\$250	\$400	\$700	\$1500	
P9544-IbEO	8-b-16	1.25	\$250	\$400	\$700	\$1500	
P18321-IBEO	8.5-b-10.5	1.4	\$250	\$400	\$700	\$1500	
P18310A-IBEO	8.5-b-26.5	1.5	\$250	\$400	\$700	\$1500	

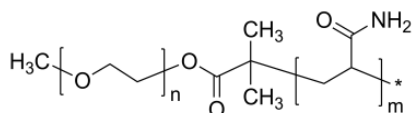
A-2.2.5.6 Poly(isobutylene)-b-poly(methacrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9248A-IbMAA	5-b-6.6	1.4	\$400	\$600	\$1000	\$1800	

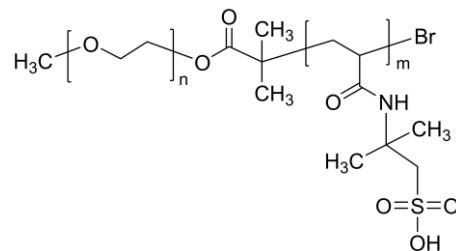
A-2.2.6 Poly(ethylene oxide / ethylene glycol) based diblock copolymers

A-2.2.6.1 Poly(ethylene oxide)-b-poly(acrylamide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6734-EOAMD	5-b-25	1.90	\$300	\$400	\$700	\$1500	

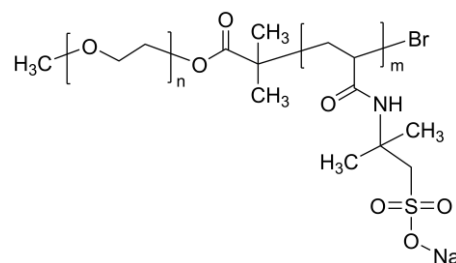
A-2.2.6.2 Poly(ethylene oxide)-b-poly(2-acrylamido-2-methylpropanesulfonic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41395-EOAMPS	6-b-3.5	1.2	\$500	\$600	\$800	\$2000	
P41400-EOAMPS	10.5-b-5	1.15	\$500	\$600	\$800	\$2000	

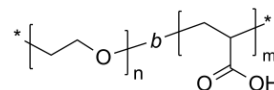
A-2.2.6.3 Poly(ethylene oxide)-b-poly(2-acrylamido-2-methylpropanesulfonic acid sodium salt)

Synonym: Poly(ethylene glycol)-b-poly(sodium 2-acrylamido-2-methylpropanesulfonate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41414-EOAMPSNa	9-b-51	1.5	\$500	\$600	\$800	\$2000	
P41414A-EOAMPSNa	9-b-65	1.5	\$500	\$600	\$800	\$2000	
P41400-EOAMPSNa	10.5-b-3.5	1.15	\$500	\$600	\$800	\$2000	
P41400B-EOAMPSNa	10.5-b-10	1.35	\$500	\$600	\$800	\$2000	
P41403-EOAMPSNa	10.5-b-11	1.15	\$500	\$600	\$800	\$2000	
P41400C-EOAMPSNa	10.5-b-21	1.5	\$500	\$600	\$800	\$2000	
P41400D-EOAMPSNa	10.5-b-25	1.5	\$500	\$600	\$800	\$2000	
P41403B-EOAMPSNa	10.5-b-55	1.5	\$500	\$600	\$800	\$2000	

A-2.2.6.4 Poly(ethylene oxide)-b-poly(acrylic acid)



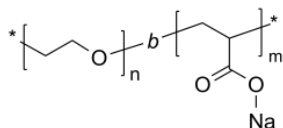
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6348-EOAA	2-b-2.4	1.10	\$300	\$450	\$700	\$1200	
P6351-EOAA	2-b-5	1.7	\$300	\$450	\$700	\$1200	
P19606A-EOAA	2-b-10.5	1.17	\$300	\$450	\$700	\$1200	
P18435-EOAA	3-b-1.2	1.06	\$300	\$450	\$700	\$1200	
P18434-EOAA	3-b-1.5	1.06	\$300	\$450	\$700	\$1200	



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18436-EOAA	3-b-2.6	1.08	\$300	\$450	\$700	\$1200	
P8318B-EOAA	3.5-b-3.8	1.15	\$300	\$450	\$700	\$1200	
P18437-EOAA	3.8-b-1.6	1.08	\$300	\$450	\$700	\$1200	
P10961B-EOAA	3.8-b-7	1.3	\$300	\$450	\$700	\$1200	
P10961A-EOAA	3.8-b-7.5	1.3	\$300	\$450	\$700	\$1200	
P10961C-EOAA	3.8-b-13	1.3	\$300	\$450	\$700	\$1200	
P16279A-EOAA	5-b-3.2	1.10	\$300	\$450	\$700	\$1200	
P40944-EOAA	5-b-3.3	1.10	\$300	\$450	\$700	\$1200	dialyzed
P7364A-EOAA	5-b-5	1.15	\$300	\$450	\$700	\$1200	
P6353A-EOAA	5-b-6.7	1.2	\$300	\$450	\$700	\$1200	
P6384-EOAA	5-b-56	1.18	\$300	\$450	\$700	\$1200	
P11301A-EOAA	6-b-1.6	1.26	\$300	\$450	\$700	\$1200	
P7575E-EOAA	6-b-5.2	1.15	\$300	\$450	\$700	\$1200	
P7574-EOAA	6-b-6.5	1.16	\$300	\$450	\$700	\$1200	
P7575C-EOAA	6-b-17.5	1.25	\$300	\$450	\$700	\$1200	
P7575D-EOAA	6-b-18	1.30	\$300	\$450	\$700	\$1200	
P11299A-EOAA	7-b-1.2	1.2	\$300	\$450	\$700	\$1200	
P11299B-EOAA	7-b-3.2	1.2	\$300	\$450	\$700	\$1200	
P7578-EOAA	10-b-20	1.25	\$300	\$450	\$700	\$1200	
P11300A-EOAA	11-b-6	1.09	\$300	\$450	\$700	\$1200	
P20128-EOAA	11-b-11	1.35	\$300	\$450	\$700	\$1200	
P41522-EOAA	14-b-9	1.35	\$300	\$450	\$700	\$1200	
P11308-EOAA	14-b-12	1.7	\$300	\$450	\$700	\$1200	
P41523-EOAA	14-b-13	1.33	\$300	\$450	\$700	\$1200	
P41522A-EOAA	14-b-20	1.4	\$300	\$450	\$700	\$1200	
P41493-EOAA	14-b-35	1.07	\$300	\$450	\$700	\$1200	
P41492-EOAA	14-b-68	1.4	\$300	\$450	\$700	\$1200	
P20129-EOAA	22.5-b-5.5	1.3	\$300	\$450	\$700	\$1200	
P11302B-EOAA	22.5-b-7.5	1.28	\$300	\$450	\$700	\$1200	

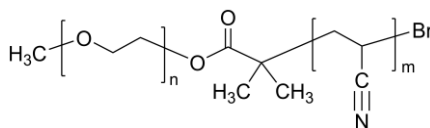
A-2.2.6.5 Poly(ethylene oxide)-b-poly(acrylic acid sodium salt)

Synonym: (PEO or PEG)-b-poly(sodium acrylate).



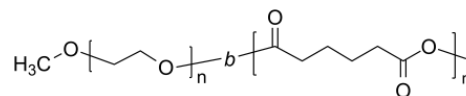
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11299C-EOANa	7-b-4.5	1.2	\$350	\$500	\$700	\$1500	
P11302C-EOANa	22.5-b-10	1.28	\$350	\$500	\$700	\$1500	dialyzed

A-2.2.6.6 Poly(ethylene oxide)-b-poly(acrylonitrile)



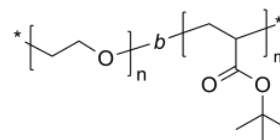
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41494-EOACN	14-b-71	1.26	\$500	\$700	\$1200	\$2400	
P41483-EOACN	15-b-43.5	1.3	\$500	\$700	\$1200	\$2400	
P41458-EOACN	30-b-2.5	1.04	\$500	\$700	\$1200	\$2400	
P41461-EOACN	30-b-54	1.38	\$500	\$700	\$1200	\$2400	
P41484-EOACN	42.5-b-65	1.27	\$500	\$700	\$1200	\$2400	
P41495-EOACN	42.5-b-109	1.7	\$500	\$700	\$1200	\$2400	
P41495A-EOACN	42.5-b-246	1.7	\$500	\$700	\$1200	\$2400	

A-2.2.6.7 Poly(ethylene oxide)-b-poly(adipic anhydride)



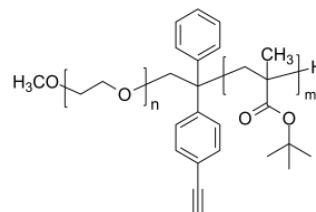
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4090-EOAAh	5-b-2.6		\$300	\$500	\$800	\$1500	

A-2.2.6.8 Poly(ethylene oxide)-b-poly(tert-butyl acrylate)



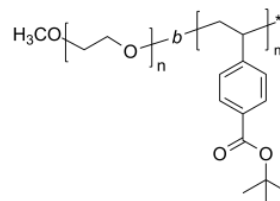
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19606-EotBuA	2-b-19	1.17	\$200	\$350	\$500	\$1000	
P7364-EotBuA	5-b-9	1.15	\$200	\$350	\$500	\$1000	

A-2.2.6.9 Poly(ethylene oxide)-b-poly(tert-butyl methacrylate)



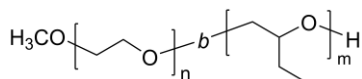
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18365-EO(Ac)tBuMA	2.5-b-3	1.8	\$200	\$350	\$500	\$1400	
P18372-EO(Ac)tBuMA	5-b-10	1.8	\$200	\$350	\$500	\$1400	
P18362-EO(Ac)tBuMA	5-b-12	2.0	\$200	\$350	\$500	\$1400	

A-2.2.6.10 Poly(ethylene oxide)-b-poly(tert-butyl 4-vinylbenzoate)



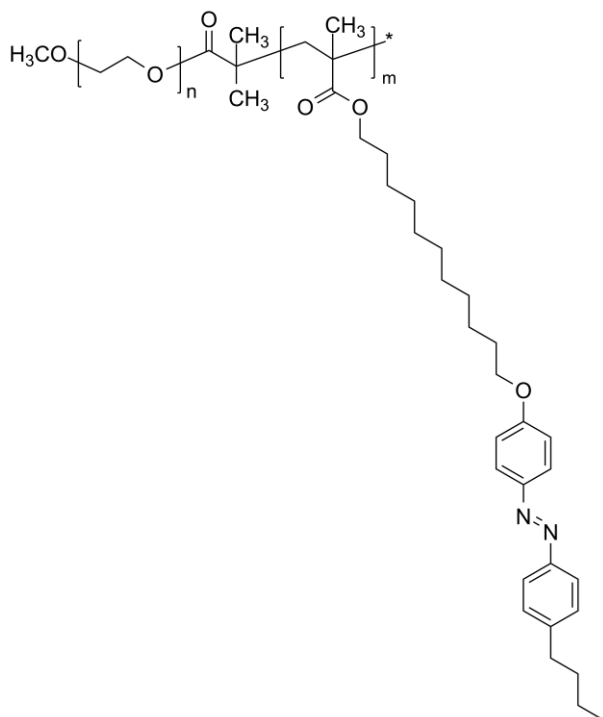
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10146-EOtBuVBZA	5-b-6	1.25	\$200	\$350	\$500	\$1000	

A-2.2.6.11 Poly(ethylene oxide)-b-poly(butylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6701-EOBO	0.65-b-0.65	1.13	\$200	\$300	\$500	\$1000	
P6704-EOBO	0.65-b-1.1	1.13	\$200	\$300	\$500	\$1000	
P5809-EOBO	0.65-b-1.15	1.10	\$200	\$300	\$500	\$1000	
P5817-EOBO	0.65-b-1.35	1.15	\$200	\$300	\$500	\$1000	
P10220-EOBO	1.9-b-0.24	1.05	\$200	\$300	\$500	\$1000	
P10250-EOBO	1.9-b-0.5	1.09	\$200	\$300	\$500	\$1000	
P10239-EOBO	1.9-b-0.6	1.05	\$200	\$300	\$500	\$1000	
P10247-EOBO	1.9-b-0.8	1.09	\$200	\$300	\$500	\$1000	
P10242-EOBO	1.9-b-1	1.09	\$200	\$300	\$500	\$1000	
P10256-EOBO	2-b-1.4	1.09	\$200	\$300	\$500	\$1000	

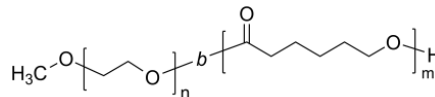
A-2.2.6.12 Poly(ethylene oxide)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9310-EOAzoMA	2-b-8	1.15	\$1000	\$1800	\$2500	\$3800	
P6656-EOAzoMA	5-b-22.8	1.14	\$1000	\$1800	\$2500	\$3800	
P16241A-EOAzoMA	12-b-7.5	2.2	\$1000	\$1800	\$2500	\$3800	by ATRP
P5698F-EOAzoMA	12-b-10	1.8	\$1000	\$1800	\$2500	\$3800	
P16243D-EOAzoMA	12-b-11	1.9	\$1000	\$1800	\$2500	\$3800	by ATRP
P16243B-EOAzoMA	12-b-13	1.12	\$1000	\$1800	\$2500	\$3800	by ATRP
P16242-EOAzoMA	12-b-13	1.6	\$1000	\$1800	\$2500	\$3800	by ATRP
P5698A-EOAzoMA	12-b-15	1.6	\$1000	\$1800	\$2500	\$3800	
P5698E-EOAzoMA	12-b-22	1.6	\$1000	\$1800	\$2500	\$3800	
P5698G-EOAzoMA	12-b-28	1.8	\$1000	\$1800	\$2500	\$3800	
P16240B-EOAzoMA	12-b-32	1.9	\$1000	\$1800	\$2500	\$3800	by ATRP
P16243D-EOAzoMA	12-b-49	1.55	\$1000	\$1800	\$2500	\$3800	
P16248-EOAzoMA	12-b-132	1.7	\$1000	\$1800	\$2500	\$3800	by RAFT

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16246-EOAzoMA	12-b-385	1.8	\$1000	\$1800	\$2500	\$3800	by RAFT

A-2.2.6.13 Poly(ethylene oxide)-b-poly(ϵ -caprolactone)

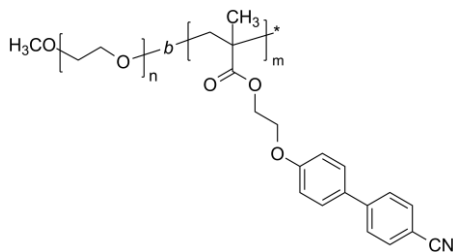


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7087-EOCL	0.55-b-0.7	1.13	\$200	\$300	\$500	\$900	
P7084-EOCL	0.55-b-1.1	1.17	\$200	\$300	\$500	\$900	
P7086-EOCL	0.55-b-2.5	1.13	\$200	\$300	\$500	\$900	
P7080-EOCL	0.55-b-6.3	1.13	\$200	\$300	\$500	\$900	
P7079-EOCL	0.55-b-17.1	1.5	\$200	\$300	\$500	\$900	
P7078-EOCL	0.55-b-24.4	1.20	\$200	\$300	\$500	\$900	
P7019-EOCL	2-b-0.3	1.10	\$200	\$300	\$500	\$900	
P7017-EOCL	2-b-0.4	1.10	\$200	\$300	\$500	\$900	
P5023-EOCL	2-b-0.5	1.08	\$200	\$300	\$500	\$900	
P5041-EOCL	2-b-1.0	1.10	\$200	\$300	\$500	\$900	
P7170-EOCL	2-b-1.4	1.20	\$200	\$300	\$500	\$900	
P7021-EOCL	2-b-2.6	1.15	\$200	\$300	\$500	\$900	
P9820-EOCL	2-b-2.8	1.15	\$200	\$300	\$500	\$900	
P9656-EOCL	2-b-4.8	1.12	\$200	\$300	\$500	\$900	
P5042-EOCL	2-b-5.0	1.30	\$200	\$300	\$500	\$900	
P9706-EOCL	2-b-6	1.10	\$200	\$300	\$500	\$900	
P9714-EOCL	2-b-7	1.19	\$200	\$300	\$500	\$900	
P8847-EOCL	2-b-7.0	1.80	\$200	\$300	\$500	\$900	
P9705-EOCL	2-b-7.5	1.10	\$200	\$300	\$500	\$900	
P8849-EOCL	2-b-8.5	1.35	\$200	\$300	\$500	\$900	
P9668-EOCL	2-b-9	1.3	\$200	\$300	\$500	\$900	
P7252A-EOCL	2-b-9.2	1.30	\$200	\$300	\$500	\$900	
P9681-EOCL	2-b-10	1.19	\$200	\$300	\$500	\$900	
P9657-EOCL	2-b-11.5	1.4	\$200	\$300	\$500	\$900	
P7252B-EOCL	2-b-13.5	1.40	\$200	\$300	\$500	\$900	
P9751-EOCL	4-b-3	1.15	\$200	\$300	\$500	\$900	
P9736-EOCL	4-b-4	1.10	\$200	\$300	\$500	\$900	
P9735-EOCL	4-b-5	1.10	\$200	\$300	\$500	\$900	
P19767-EOCL	5-b-0.4	1.15	\$200	\$300	\$500	\$900	
P19770-EOCL	5-b-0.4	1.19	\$200	\$300	\$500	\$900	
P963-EOCL	5-b-0.5	1.10	\$200	\$300	\$500	\$900	
P2351-EOCL	5-b-0.8	1.10	\$200	\$300	\$500	\$900	
P3180A-EOCL	5-b-1.4	1.12	\$200	\$300	\$500	\$900	
P7511-EOCL	5-b-1.6	1.07	\$200	\$300	\$500	\$900	
P2346-EOCL	5-b-2.9	1.11	\$200	\$300	\$500	\$900	
P9737-EOCL	5-b-3	1.10	\$200	\$300	\$500	\$900	
P19765-EOCL	5-b-3.5	1.15	\$200	\$300	\$500	\$900	
P8308-EOCL	5-b-3.6	1.10	\$200	\$300	\$500	\$900	
P3778-EOCL	5-b-4	1.14	\$200	\$300	\$500	\$900	
P10904-EOCL	5-b-4	1.15	\$200	\$300	\$500	\$900	
P19766-EOCL	5-b-4.5	1.15	\$200	\$300	\$500	\$900	
P18129A-EOCL	5-b-5	1.18	\$200	\$300	\$500	\$900	
P3779-EOCL	5-b-5	1.25	\$200	\$300	\$500	\$900	
P18128A-EOCL	5-b-5.3	1.18	\$200	\$300	\$500	\$900	
P3774-EOCL	5-b-6.5	1.30	\$200	\$300	\$500	\$900	
P7510-EOCL	5-b-7	1.13	\$200	\$300	\$500	\$900	
P9715-EOCL	5-b-10	1.19	\$200	\$300	\$500	\$900	
P8307-EOCL	5-b-10	1.2	\$200	\$300	\$500	\$900	
P3128-EOCL	5-b-11	1.2	\$200	\$300	\$500	\$900	
P7168-EOCL	5-b-11.1	1.30	\$200	\$300	\$500	\$900	
P19764-EOCL	5-b-11.5	1.19	\$200	\$300	\$500	\$900	
P7056-EOCL	5-b-13	1.70	\$200	\$300	\$500	\$900	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2350-EOCL	5-b-16.3	1.40	\$200	\$300	\$500	\$900	
P3149-EOCL	5-b-18.0	1.48	\$200	\$300	\$500	\$900	
P3046-EOCL	5-b-24.5	1.30	\$200	\$300	\$500	\$900	
P19769-EOCL	5-b-25	1.33	\$200	\$300	\$500	\$900	
P3135 F2-EOCL	5-b-33	1.36	\$200	\$300	\$500	\$900	
P3154-EOCL	5-b-37.0	1.80	\$200	\$300	\$500	\$900	
P7058-EOCL	5-b-75	1.70	\$200	\$300	\$500	\$900	
P3159-EOCL	5-b-32	1.30	\$200	\$300	\$500	\$900	
P7057-EOCL	5-b-32.5	1.30	\$200	\$300	\$500	\$900	
P19768-EOCL	5-b-43	1.6	\$200	\$300	\$500	\$900	
P11482-EOCL	5.5-b-6.5	1.1	\$200	\$300	\$500	\$900	

A-2.2.6.14 Poly(ethylene oxide)-b-poly(2-[4'-cyanobiphenyl-4-yloxy]-ethyl methacrylate)

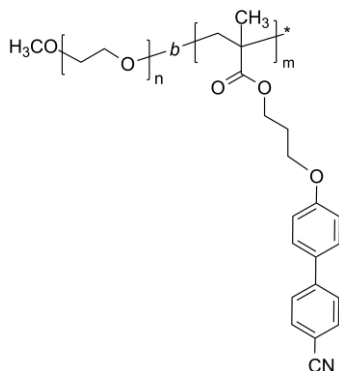
Synonym: (PEO or PEG)-b-poly(2-[4-(4'-cyanophenyl)phenoxy]-ethyl methacrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11238-EO4CNBPPEMA	3-b-8	1.15	\$450	\$700	\$900	\$1500	
P11268B-EO4CNBPPEMA	3-b-9	1.3	\$450	\$700	\$900	\$1500	
P11268-EO4CNBPPEMA	3-b-9.7	1.29	\$450	\$700	\$900	\$1500	
P11244B-EO4CNBPPEMA	3-b-11	1.18	\$450	\$700	\$900	\$1500	
P11259-EO4CNBPPEMA	3-b-11	1.36	\$450	\$700	\$900	\$1500	
P11244A-EO4CNBPPEMA	3-b-12	1.15	\$450	\$700	\$900	\$1500	
P11267B-EO4CNBPPEMA	3-b-12	1.3	\$450	\$700	\$900	\$1500	
P11244C-EO4CNBPPEMA	3-b-16	1.22	\$450	\$700	\$900	\$1500	

A-2.2.6.15 Poly(ethylene oxide)-b-poly(3-[4'-cyanobiphenyl-4-yloxy]-propyl methacrylate)

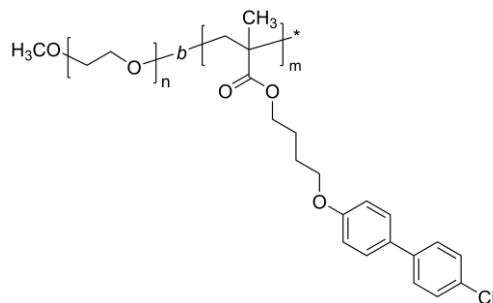
Synonym: (PEO or PEG)-b-poly(3-[4-(4'-cyanophenyl)phenoxy]-propyl methacrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11237-EO4CNBPPEMA	3-b-8.5	1.15	\$450	\$700	\$900	\$1500	
P11243B-EO4CNBPPEMA	3-b-10.6	1.2	\$450	\$700	\$900	\$1500	
P11262-EO4CNBPPEMA	3-b-11	1.25	\$450	\$700	\$900	\$1500	
P11243C-EO4CNBPPEMA	3-b-14	1.28	\$450	\$700	\$900	\$1500	
P11246-EO4CNBPPEMA	3-b-14.5	1.3	\$450	\$700	\$900	\$1500	

A-2.2.6.16 Poly(ethylene oxide)-b-poly(4-[4'-cyanobiphenyl-4-yloxy]-butyl methacrylate)

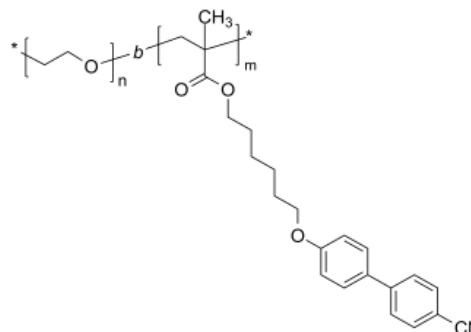
Synonym: (PEO or PEG)-b-poly(4-[4-(4'-cyanophenyl)phenoxy]-butyl methacrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11274-EO4CNBPPEMA	3-b-9.8	1.23	\$450	\$700	\$900	\$1800	
P11264B-EO4CNBPPEMA	3-b-11	1.25	\$450	\$700	\$900	\$1800	
P11264-EO4CNBPPEMA	3-b-11.8	1.22	\$450	\$700	\$900	\$1800	

A-2.2.6.17 Poly(ethylene oxide)-b-poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)

Synonym: (PEO or PEG)-b-poly(6-[4-(4'-cyanophenyl)phenoxy]-hexyl methacrylate).

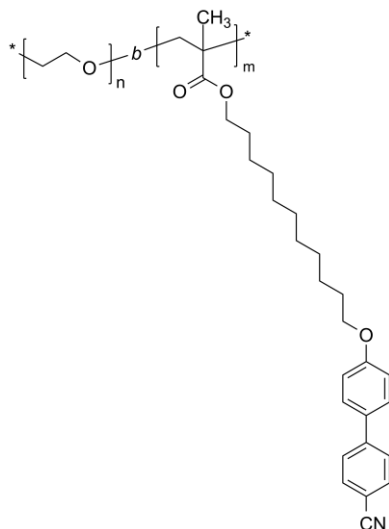


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9519-EO4CNBPPEMA	1.5-b-7.5	1.25	\$450	\$700	\$900	\$1800	
P9507-EO4CNBPPEMA	1.8-b-13	1.2	\$450	\$700	\$900	\$1800	
P9502-EO4CNBPPEMA	2-b-2	1.25	\$450	\$700	\$900	\$1800	
P9311-EO4CNBPPEMA	2-b-9	1.19	\$450	\$700	\$900	\$1800	
P9337-EO4CNBPPEMA	2.4-b-11.2	1.15	\$450	\$700	\$900	\$1800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9334-EO4CNBPHEMA	2.4-b-12	1.12	\$450	\$700	\$900	\$1800	
P9372-EO4CNBPHEMA	2.5-b-0.5	1.20	\$450	\$700	\$900	\$1800	
P9377A-EO4CNBPHEMA	3.5-b-2.5	1.14	\$450	\$700	\$900	\$1800	
P3456-EO4CNBPHEMA	3.5-b-2.5	1.14	\$450	\$700	\$900	\$1800	
P9377B-EO4CNBPHEMA	3.5-b-9	1.18	\$450	\$700	\$900	\$1800	
P9377C-EO4CNBPHEMA	3.5-b-13.5	1.18	\$450	\$700	\$900	\$1800	
P9534-EO4CNBPHEMA	3.8-b-4.5	1.18	\$450	\$700	\$900	\$1800	
P9511-EO4CNBPHEMA	4-b-13	1.8	\$450	\$700	\$900	\$1800	
P9525C-EO4CNBPHEMA	4.4-b-8.8	1.5	\$450	\$700	\$900	\$1800	
P9545A-EO4CNBPHEMA	5-b-4.5	1.08	\$450	\$700	\$900	\$1800	
P9538-EO4CNBPHEMA	5-b-5	1.35	\$450	\$700	\$900	\$1800	
P9545C-EO4CNBPHEMA	5-b-6	1.09	\$450	\$700	\$900	\$1800	
P9536-EO4CNBPHEMA	5-b-8	1.35	\$450	\$700	\$900	\$1800	
P9522A-EO4CNBPHEMA	6-b-5	1.25	\$450	\$700	\$900	\$1800	
P9525A-EO4CNBPHEMA	6-b-7.5	1.38	\$450	\$700	\$900	\$1800	
P9523-EO4CNBPHEMA	6.5-b-6	1.3	\$450	\$700	\$900	\$1800	
P9497-EO4CNBPHEMA	6.7-b-4	1.25	\$450	\$700	\$900	\$1800	
P9496-EO4CNBPHEMA	6.7-b-15.5	1.30	\$450	\$700	\$900	\$1800	

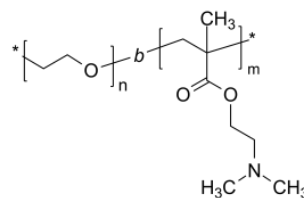
A-2.2.6.18 Poly(ethylene oxide)-b-poly(11-[4'-cyanobiphenyl-4-yloxy]-undecyl methacrylate)

Synonym: (PEO or PEG)-b-poly(11-[4-(4'-cyanophenyl)phenoxy]-undecyl methacrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P15011A-EO4CNBP11CMA	2-b-1	1.20	\$450	\$700	\$900	\$1800	
P15011-EO4CNBP11CMA	2-b-4.5	1.13	\$450	\$700	\$900	\$1800	
P15012-EO4CNBP11CMA	5-b-6.5	1.20	\$450	\$700	\$900	\$1800	
P15013-EO4CNBP11CMA	11-b-7	1.25	\$450	\$700	\$900	\$1800	

A-2.2.6.19 Poly(ethylene oxide)-b-poly(N,N-dimethylaminoethyl methacrylate)

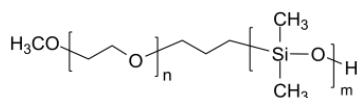


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7389-EODMAEMA	0.5-b-8	1.50	\$200	\$300	\$500	\$1500	
P14910-EODMAEMA	0.6-b-1	1.8	\$200	\$300	\$500	\$1500	
P14909-EODMAEMA	1.8-b-3.3	1.3	\$200	\$300	\$500	\$1500	
P19597B-EODMAEMA	1.9-b-3.1	1.3	\$200	\$300	\$500	\$1500	
P20283A-EODMAEMA	1.9-b-3.7	1.25	\$200	\$300	\$500	\$1500	
P19597A-EODMAEMA	1.9-b-2	1.25	\$200	\$300	\$500	\$1500	
P19597C-EODMAEMA	2-b-3	1.18	\$200	\$300	\$500	\$1500	
P19597D-EODMAEMA	2-b-5	1.18	\$200	\$300	\$500	\$1500	
P7094-EODMAEMA	2-b-6.5	broad	\$200	\$300	\$500	\$1500	
P7550-EODMAEMA	2-b-9.5	1.30	\$200	\$300	\$500	\$1500	
P5163-EODMAEMA	4.2-b-8	broad	\$200	\$300	\$500	\$1500	
P7102-EODMAEMA	5-b-1.9	broad	\$200	\$300	\$500	\$1500	
P4860-EODMAEMA	5-b-2.5	1.20	\$200	\$300	\$500	\$1500	
P7383A-EODMAEMA	5-b-3	1.50	\$200	\$300	\$500	\$1500	
P7522-EODMAEMA	5-b-4	1.30	\$200	\$300	\$500	\$1500	
P8589-EODMAEMA	5-b-4	1.30	\$200	\$300	\$500	\$1500	
P8588-EODMAEMA	5-b-5	1.30	\$200	\$300	\$500	\$1500	9% homo PEG
P4153-EODMAEMA	5-b-5	broad	\$200	\$300	\$500	\$1500	
P7521-EODMAEMA	5-b-5.5	1.30	\$200	\$300	\$500	\$1500	
P8587-EODMAEMA	5-b-5.5	1.30	\$200	\$300	\$500	\$1500	12% homo PEG
P8571-EODMAEMA	5-b-5.6	1.20	\$200	\$300	\$500	\$1500	
P7100-EODMAEMA	5-b-5.7	broad	\$200	\$300	\$500	\$1500	
P7088-EODMAEMA	5-b-6.1	broad	\$200	\$300	\$500	\$1500	
P7101-EODMAEMA	5-b-6.6	broad	\$200	\$300	\$500	\$1500	
P14908-EODMAEMA	5-b-8	1.32	\$200	\$300	\$500	\$1500	
P7509-EODMAEMA	5-b-8	1.4	\$200	\$300	\$500	\$1500	
P7388-EODMAEMA	5-b-8	1.5	\$200	\$300	\$500	\$1500	25% homopEG
P8591-EODMAEMA	5-b-8.5	1.30	\$200	\$300	\$500	\$1500	10% homo PEG
P7383B-EODMAEMA	5-b-8.5	1.5	\$200	\$300	\$500	\$1500	
P7385-EODMAEMA	5-b-9.3	1.20	\$200	\$300	\$500	\$1500	14%wt homoPEG
P7524-EODMAEMA	5-b-10.2	1.30	\$200	\$300	\$500	\$1500	
P7519-EODMAEMA	5-b-12	1.30	\$200	\$300	\$500	\$1500	
P7387-EODMAEMA	5-b-15.5	2.10	\$200	\$300	\$500	\$1500	12%wt homoPEG
P40027-EODMAEMA	9-b-6.3	1.10	\$200	\$300	\$500	\$1500	
P40027A-EODMAEMA	9-b-6.8	1.10	\$200	\$300	\$500	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40140-EODMAEMA	9.5-b-6.3	1.14	\$200	\$300	\$500	\$1500	
P40140B-EODMAEMA	9.5-b-7.4	1.24	\$200	\$300	\$500	\$1500	
P19331A-EODMAEMA	9.5-b-9	1.2	\$200	\$300	\$500	\$1500	
P40140A-EODMAEMA	9.5-b-9	1.24	\$200	\$300	\$500	\$1500	
P14906A-EODMAEMA	9.5-b-12	1.4	\$200	\$300	\$500	\$1500	
P14906-EODMAEMA	10-b-4.5	1.11	\$200	\$300	\$500	\$1500	
P14907-EODMAEMA	10.5-b-18	1.22	\$200	\$300	\$500	\$1500	
P19333-EODMAEMA	11-b-7.5	1.2	\$200	\$300	\$500	\$1500	

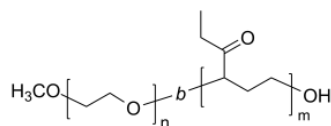
A-2.2.6.20 Poly(ethylene oxide)-b-poly(dimethylsiloxane), ω -silanol-terminated

See also category: Poly(dimethylsiloxane)-b-poly(ethylene oxide).



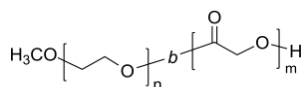
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18951A-EODMS	1.6-b-1.3	1.2	\$300	\$500	\$700	\$1500	
P18951-EODMS	1.6-b-30	1.27	\$300	\$500	\$700	\$1500	
P18954-EODMS	1.6-b-35	1.28	\$300	\$500	\$700	\$1500	
P18954C-EODMS	1.6-b-60	1.28	\$300	\$500	\$700	\$1500	
P18954D-EODMS	1.6-b-70	1.3	\$300	\$500	\$700	\$1500	
P18972-EODMS	5.5-b-65	1.3	\$300	\$500	\$700	\$1500	

A-2.2.6.21 Poly(ethylene oxide)-b-poly(2-ethyl oxazoline)



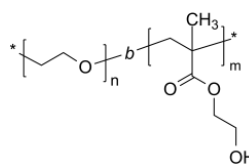
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7406-EOEOXZ	1.1-b-3.3	1.5	\$200	\$300	\$500	\$1000	
P7424-EOEOXZ	5-b-6.3	1.4	\$200	\$300	\$500	\$1000	
P7407-EOEOXZ	5-b-6.5	1.4	\$200	\$300	\$500	\$1000	

A-2.2.6.22 Poly(ethylene oxide)-b-poly(glycolide)



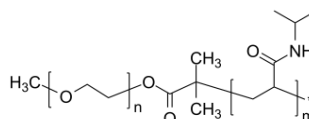
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10616-EOGL	5-b-5	1.15	\$200	\$300	\$500	\$1000	

A-2.2.6.23 Poly(ethylene oxide)-b-poly(2-hydroxyethyl methacrylate)



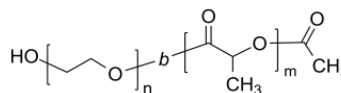
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5001-EOHEMA	3.5-b-190	4.83	\$200	\$300	\$500	\$1000	
P5002-EOHEMA	3.5-b-194.6	4.05	\$200	\$300	\$500	\$1000	

A-2.2.6.24 Poly(ethylene oxide)-b-poly(N-isopropylacrylamide)



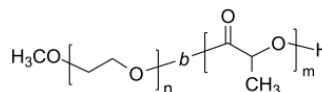
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6702-EONIPAM	5-b-22	1.34	\$300	\$400	\$700	\$1500	

A-2.2.6.25 Poly(ethylene oxide)-b-poly(lactide), (α -hydroxy, ω -acetal)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6792-HOEOLAAc	5-b-4	1.09	\$300	\$500	\$800	\$1500	DL-form
P6790-HOEOLAAc	5-b-5.3	1.10	\$300	\$500	\$800	\$1500	DL-form
P6791-HOEOLAAc	5-b-7.5	1.10	\$300	\$500	\$800	\$1500	DL-form

A-2.2.6.26 Poly(ethylene oxide)-b-poly(lactide), (α -methoxy, ω -hydroxy)-terminated



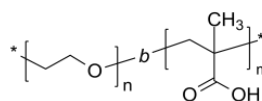
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7071-EOLA	0.55-b-0.57	1.30	\$200	\$300	\$500	\$1000	DL-form
P7072-EOLA	0.55-b-1.9	1.15	\$200	\$300	\$500	\$1000	DL-form
P7073-EOLA	0.55-b-3.4	1.20	\$200	\$300	\$500	\$1000	DL-form
P7074-EOLA	0.55-b-6.8	1.20	\$200	\$300	\$500	\$1000	DL-form
P7076-EOLA	0.55-b-12.9	1.30	\$200	\$300	\$500	\$1000	DL-form
P7077-EOLA	0.55-b-26.8	1.30	\$200	\$300	\$500	\$1000	DL-form
P5120C-EOLA	0.7-b-1.8	1.30	\$200	\$300	\$500	\$1000	DL-form
P5118A-EOLA	0.7-b-1.85	1.40	\$200	\$300	\$500	\$1000	DL-form
P5129-EOLA	0.7-b-2	1.13	\$200	\$300	\$500	\$1000	DL-form
P5135-EOLA	0.7-b-2.75	1.12	\$200	\$300	\$500	\$1000	DL-form
P5120B-EOLA	0.7-b-3.2	1.40	\$200	\$300	\$500	\$1000	DL-form
P5120A-EOLA	0.7-b-3.3	1.40	\$200	\$300	\$500	\$1000	DL-form
P5119-EOLA	0.7-b-3.3	1.19	\$200	\$300	\$500	\$1000	DL-form
P5118B-EOLA	0.7-b-3.4	1.30	\$200	\$300	\$500	\$1000	DL-form



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5134B-EOLA	0.7-b-3.5	1.12	\$200	\$300	\$500	\$1000	DL-form
P5117A-EOLA	0.7-b-3.75	1.25	\$200	\$300	\$500	\$1000	DL-form
P5116-EOLA	0.7-b-3.9	1.15	\$200	\$300	\$500	\$1000	DL-form
P5123-EOLA	0.7-b-4.30	1.25	\$200	\$300	\$500	\$1000	DL-form
P5122-EOLA	0.7-b-4.46	1.13	\$200	\$300	\$500	\$1000	DL-form
P5117B-EOLA	0.7-b-5.00	1.30	\$200	\$300	\$500	\$1000	DL-form
P11486-EOLA	1.1-b-1	1.1	\$200	\$300	\$500	\$1000	DL-form
P7003-EOLA	1.5-b-1.5	1.09	\$200	\$300	\$500	\$1000	D-form
P3635-EOLA	2-b-0.2	1.05	\$200	\$300	\$500	\$1000	DL-form
P8910-EOLA	2-b-0.8	1.06	\$200	\$300	\$500	\$1000	L-form
P7065-EOLA	2-b-0.55	1.13	\$200	\$300	\$500	\$1000	DL-form
P7067-EOLA	2-b-1.2	1.13	\$200	\$300	\$500	\$1000	DL-form
P5369-EOLA	2-b-1.4	1.10	\$200	\$300	\$500	\$1000	DL-form
P5063-EOLA	2-b-1.7	1.15	\$200	\$300	\$500	\$1000	L-form
P9655-EOLA	2-b-1.8	1.08	\$200	\$300	\$500	\$1000	DL-form
P7020-EOLA	2-b-1.8	1.1	\$200	\$300	\$500	\$1000	DL-form
P4072B-EOLA	2-b-2	1.13	\$200	\$300	\$500	\$1000	DL-form
P11483-EOLA	2-b-2	1.13	\$200	\$300	\$500	\$1000	DL form
P40727-EOLA	2-b-2	1.15	\$200	\$300	\$500	\$1000	DL-form
P5372-EOLA	2-b-2.1	1.13	\$200	\$300	\$500	\$1000	DL-form
P5366-EOLA	2-b-2.2	1.09	\$200	\$300	\$500	\$1000	DL-form
P8668-EOLA	2-b-2.7	1.08	\$200	\$300	\$500	\$1000	D-form
P7203-EOLA	2-b-3.9	1.07	\$200	\$300	\$500	\$1000	DL-form
P7197-EOLA	2-b-3.9	1.07	\$200	\$300	\$500	\$1000	DL-form
P8690-EOLA	2-b-6	1.30	\$200	\$300	\$500	\$1000	D-form
P18513-EOLA	2-b-6.5	1.15	\$200	\$300	\$500	\$1000	DL-form
P8909-EOLA	2-b-8.0	1.15	\$200	\$300	\$500	\$1000	L-form
P8913-EOLA	2-b-12.5	1.20	\$200	\$300	\$500	\$1000	DL-form
P14435-EOLA	2-b-29	1.28	\$200	\$300	\$500	\$1000	DL-form
P10893C-EOLA	2-b-39	1.4	\$200	\$300	\$500	\$1000	DL-form
P10893A-EOLA	2-b-39	1.4	\$200	\$300	\$500	\$1000	DL-form
P10889-EOLA	2-b-39	1.6	\$200	\$300	\$500	\$1000	DL-form
P10893B-EOLA	2-b-41	1.3	\$200	\$300	\$500	\$1000	DL-form
P10895-EOLA	2-b-41	1.3	\$200	\$300	\$500	\$1000	DL-form
P10893F-EOLA	2-b-54	1.6	\$200	\$300	\$500	\$1000	DL-form
P10893E-EOLA	2-b-45	1.5	\$200	\$300	\$500	\$1000	DL-form
P10893D-EOLA	2-b-45	1.5	\$200	\$300	\$500	\$1000	DL-form
P11485-EOLA	2.4-b-2	1.18	\$200	\$300	\$500	\$1000	DL-form
P11484-EOLA	4-b-4	1.18	\$200	\$300	\$500	\$1000	DL-form
P5484-EOLA	4.6-b-17	1.20	\$200	\$300	\$500	\$1000	DL-form
P8576-EOLA	5-b-0.6	1.07	\$200	\$300	\$500	\$1000	L-form
P8911-EOLA	5-b-1.2	1.15	\$200	\$300	\$500	\$1000	DL-form
P8572-EOLA	5-b-1.3	1.07	\$200	\$300	\$500	\$1000	L-form
P9188-EOLA	5-b-1.6	1.15	\$200	\$300	\$500	\$1000	DL-form
P8908-EOLA	5-b-1.7	1.1	\$200	\$300	\$500	\$1000	DL-form
P8904-EOLA	5-b-2	1.09	\$200	\$300	\$500	\$1000	DL-form
P40676-EOLA	5-b-2	1.09	\$200	\$300	\$500	\$1000	L-form
P7482-EOLA	5-b-2.1	1.04	\$200	\$300	\$500	\$1000	L-form
P8914-EOLA	5-b-2.2	1.20	\$200	\$300	\$500	\$1000	DL-form
P7485-EOLA	5-b-2.4	1.04	\$200	\$300	\$500	\$1000	L-form
P10249-EOLA	5-b-2.5	1.10	\$200	\$300	\$500	\$1000	DL form
P40845-EOLA	5-b-3	1.10	\$200	\$300	\$500	\$1000	DL-form
P40010-EOLA	5-b-3.2	1.12	\$200	\$300	\$500	\$1000	DL-form
P40005-EOLA	5-b-3.3	1.08	\$200	\$300	\$500	\$1000	DL-form
P5064-EOLA	5-b-3.4	1.16	\$200	\$300	\$500	\$1000	L-form
P40004-EOLA	5-b-4	1.08	\$200	\$300	\$500	\$1000	DL-form
P9652-EOLA	5-b-4	1.09	\$200	\$300	\$500	\$1000	DL-form
P10899-EOLA	5-b-4.5	1.08	\$200	\$300	\$500	\$1000	DL-form
P9651-EOLA	5-b-4.5	1.08	\$200	\$300	\$500	\$1000	DL-form
P7484-EOLA	5-b-4.7	1.04	\$200	\$300	\$500	\$1000	L-form
P40012-EOLA	5-b-5.3	1.12	\$200	\$300	\$500	\$1000	DL-form
P40014-EOLA	5-b-5.5	1.13	\$200	\$300	\$500	\$1000	DL-form
P7483-EOLA	5-b-6	1.04	\$200	\$300	\$500	\$1000	L-form
P40676B-EOLA	5-b-6	1.3	\$200	\$300	\$500	\$1000	L-form

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10901-EOLA	5-b-6.3	1.08	\$200	\$300	\$500	\$1000	DL-form
P40676C-EOLA	5-b-7	1.12	\$200	\$300	\$500	\$1000	L-form
P40676A-EOLA	5-b-8.5	1.18	\$200	\$300	\$500	\$1000	L-form
P5351-EOLA	5-b-9	1.28	\$200	\$300	\$500	\$1000	DL-form
P8905-EOLA	5-b-9.5	1.09	\$200	\$300	\$500	\$1000	DL-form
P8885-EOLA	5-b-10	1.09	\$200	\$300	\$500	\$1000	DL-form
P5935-EOLA	5-b-10	1.09	\$200	\$300	\$500	\$1000	L-form
P5350-EOLA	5-b-10	1.7	\$200	\$300	\$500	\$1000	DL-form
P5936-EOLA	5-b-10.5	1.09	\$200	\$300	\$500	\$1000	L-form
P5483D-EOLA	5-b-10.5	1.3	\$200	\$300	\$500	\$1000	DL-form
P9193-EOLA	5-b-11	1.15	\$200	\$300	\$500	\$1000	DL-form
P9191A-EOLA	5-b-12	1.2	\$200	\$300	\$500	\$1000	DL-form
P7189-EOLA	5-b-13.8	1.05	\$200	\$300	\$500	\$1000	L-form
P9192-EOLA	5-b-14.5	1.2	\$200	\$300	\$500	\$1000	DL-form
P6529-EOLA	5-b-15	1.50	\$200	\$300	\$500	\$1000	DL-form
P5483B-EOLA	5-b-16	1.10	\$200	\$300	\$500	\$1000	DL-form
P6531-EOLA	5-b-16	1.13	\$200	\$300	\$500	\$1000	DL-form
P5497-EOLA	5-b-16	1.3	\$200	\$300	\$500	\$1000	DL-form
P5486-EOLA	5-b-16.5	1.10	\$200	\$300	\$500	\$1000	DL-form
P9196-EOLA	5-b-16.5	1.16	\$200	\$300	\$500	\$1000	DL-form
P5483C-EOLA	5-b-16.5	1.20	\$200	\$300	\$500	\$1000	DL-form
P5483F-EOLA	5-b-17	1.12	\$200	\$300	\$500	\$1000	DL-form
P5483E-EOLA	5-b-18	1.20	\$200	\$300	\$500	\$1000	DL-form
P9199-EOLA	5-b-22	1.20	\$200	\$300	\$500	\$1000	DL-form
P9198-EOLA	5-b-23	1.25	\$200	\$300	\$500	\$1000	DL-form
P5483A-EOLA	5-b-12	1.09	\$200	\$300	\$500	\$1000	DL-form
P5360-EOLA	5-b-13	1.16	\$200	\$300	\$500	\$1000	DL-form
P5355-EOLA	5-b-15	1.4	\$200	\$300	\$500	\$1000	DL-form
P40846-EOLA	5.5-b-4	1.10	\$200	\$300	\$500	\$1000	DL-form
P9636-EOLA	7-b-1	1.09	\$200	\$300	\$500	\$1000	DL-form
P9653-EOLA	7.3-b-6	1.08	\$200	\$300	\$500	\$1000	DL-form
P9654-EOLA	8.3-b-1.8	1.08	\$200	\$300	\$500	\$1200	DL-form
P40628-EOLA	8.5-b-7.5	1.05	\$200	\$300	\$500	\$1000	DL-form
P6534-EOLA	10-b-0.35	1.07	\$200	\$300	\$500	\$1000	DL-form
P6533-EOLA	10-b-1.2	1.08	\$200	\$300	\$500	\$1000	DL-form
P7326-EOLA	10-b-7	1.16	\$200	\$300	\$500	\$1000	DL-form
P7327-EOLA	10-b-8	1.10	\$200	\$300	\$500	\$1000	DL-form
P6532-EOLA	10-b-15	1.35	\$200	\$300	\$500	\$1000	DL-form
P8912-EOLA	10-b-17.5	1.15	\$200	\$300	\$500	\$1000	L-form
P40629-EOLA	10.5-b-8	1.05	\$200	\$300	\$500	\$1000	DL-form
P40619-EOLA	11-b-0.6	1.08	\$200	\$300	\$500	\$1000	DL-form
P40615-EOLA	11-b-3	1.04	\$200	\$300	\$500	\$1000	DL-form
P40616-EOLA	11-b-3	1.04	\$200	\$300	\$500	\$1000	DL-form
P6684-EOLA	11-b-6.5	1.10	\$200	\$300	\$500	\$1000	L-form
P40630-EOLA	11-b-8	1.07	\$200	\$300	\$500	\$1000	DL-form
P6685-EOLA	11-b-11	1.10	\$200	\$300	\$500	\$1000	L-form
P40614-EOLA	11-b-11	1.4	\$200	\$300	\$500	\$1000	DL-form
P6688-EOLA	11-b-13	1.09	\$200	\$300	\$500	\$1000	L-form
P40613-EOLA	11-b-15	1.50	\$200	\$300	\$500	\$1000	DL-form
P40627-EOLA	12-b-8.5	1.15	\$200	\$300	\$500	\$1000	DL-form

A-2.2.6.27 Poly(ethylene oxide)-b-poly(methacrylic acid)

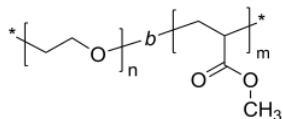


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8084-EOMAA	1-b-0.7	1.10	\$200	\$350	\$600	\$1500	
P8040-EOMAA	1-b-7	1.15	\$200	\$350	\$600	\$1500	
P8139-EOMAA	1.1-b-3	1.18	\$200	\$350	\$600	\$1500	



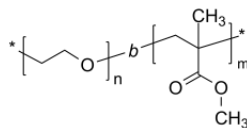
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8058-EOMAA	1.8-b-1.5	1.20	\$200	\$350	\$600	\$1500	
P8080-EOMAA	2-b-0.7	1.10	\$200	\$350	\$600	\$1500	
P18041-EOMAA	2-b-1.2	1.20	\$200	\$350	\$600	\$1500	
P18040-EOMAA	2-b-1.3	1.10	\$200	\$350	\$600	\$1500	
P8137-EOMAA	2-b-3.5	1.20	\$200	\$350	\$600	\$1500	
P8039-EOMAA	2-b-7	1.15	\$200	\$350	\$600	\$1500	
P8060-EOMAA	3-b-1.2	1.15	\$200	\$350	\$600	\$1500	
P18048-EOMAA	5-b-0.5	1.2	\$200	\$350	\$600	\$1500	
P8083-EOMAA	5-b-0.7	1.10	\$200	\$350	\$600	\$1500	
P6345-EOMAA	5-b-1	1.07	\$200	\$350	\$600	\$1500	* Initiator attached to PEO block
P18037-EOMAA	5-b-1.2	1.08	\$200	\$350	\$600	\$1500	
P18036-EOMAA	5-b-1.3	1.08	\$200	\$350	\$600	\$1500	
P8135-EOMAA	5-b-3.5	1.20	\$200	\$350	\$600	\$1500	
P6447-EOMAA	5-b-5	1.50	\$200	\$350	\$600	\$1500	* Initiator attached to PEO block
P8038-EOMAA	5-b-7	1.15	\$200	\$350	\$600	\$1500	
P6446-EOMAA	5-b-7	1.80	\$200	\$350	\$600	\$1500	* Initiator attached to PEO block
P18024-EOMAA	5-b-9.5	1.3	\$200	\$350	\$600	\$1500	
P18207A-EOMAA	6.7-b-1.3	1.5	\$200	\$350	\$600	\$1500	* Initiator attached to PEO block
P18207B-EOMAA	6.7-b-2.2	1.4	\$200	\$350	\$600	\$1500	* Initiator attached to PEO block
P8035-EOMAA	7-b-5.5	1.20	\$200	\$350	\$600	\$1500	
P20179-EOMAA	7.5-b-5	1.3	\$200	\$350	\$600	\$1500	
P19060-EOMAA	7.5-b-10	1.2	\$200	\$350	\$600	\$1500	PEO has free -OH group
P18173-EOMAA	7.5-b-11	1.45	\$200	\$350	\$600	\$1500	
P20178-EOMAA	7.5-b-15	1.35	\$200	\$350	\$600	\$1500	
P20176-EOMAA	7.5-b-15.5	1.4	\$200	\$350	\$600	\$1500	
P20177-EOMAA	7.5-b-18	1.4	\$200	\$350	\$600	\$1500	
P18170-EOMAA	7.5-b-18	1.4	\$200	\$350	\$600	\$1500	
P8025-EOMAA	12-b-2.5	1.30	\$200	\$350	\$600	\$1500	* Initiator attached to PEO block
P8037-EOMAA	12-b-7	1.15	\$200	\$350	\$600	\$1500	
P8034-EOMAA	12-b-7	1.15	\$200	\$350	\$600	\$1500	
P8031-EOMAA	12.5-b-5.5	1.25	\$200	\$350	\$600	\$1500	** Initiator attached to PMMA block
P4520A-EOMAA	16.5-b-3.3	1.08	\$200	\$350	\$600	\$1500	
P8022-EOMAA	17-b-5	1.15	\$200	\$350	\$600	\$1500	
P8023-EOMAA	25-b-5.5	1.15	\$200	\$350	\$600	\$1500	
P1951-EOMAA	25-b-8.5	1.30	\$200	\$350	\$600	\$1500	
P4524A-EOMAA	27-b-3	1.10	\$200	\$350	\$600	\$1500	
P1980-EOMAA	30-b-16.2	1.45	\$200	\$350	\$600	\$1500	
P1986-EOMAA	30.7-b-41	1.50	\$200	\$350	\$600	\$1500	
P8026-EOMAA	39-b-5.5	1.15	\$200	\$350	\$600	\$1500	

A-2.2.6.28 Poly(ethylene oxide)-b-poly(methyl acrylate)



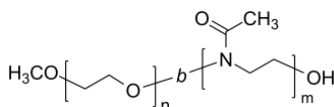
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7348-EOMA	5-b-0.8	1.15	\$200	\$300	\$500	\$1000	
P6735-EOMA	5-b-20	2.0	\$200	\$300	\$500	\$1000	

A-2.2.6.29 Poly(ethylene oxide)-b-poly(methyl methacrylate)



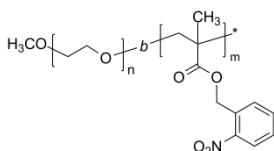
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6162-EOMMA	2-b-7	1.19	\$200	\$350	\$600	\$1000	
P3946F2-EOMMA	2-b-8.5	1.15	\$200	\$350	\$600	\$1000	
P3946F1-EOMMA	2-b-27	1.90	\$200	\$350	\$600	\$1000	
P6159-EOMMA	2-b-12	1.16	\$200	\$350	\$600	\$1000	
P18710B-EOMMA	2-b-5	1.17	\$200	\$350	\$600	\$1000	
P18710A-EOMMA	2-b-5	1.19	\$200	\$350	\$600	\$1000	
P18710C-EOMMA	2-b-9	1.2	\$200	\$350	\$600	\$1000	
P18730A-EOMMA	2.4-b-2.3	1.10	\$200	\$350	\$600	\$1000	
P18730B-EOMMA	2.4-b-3	1.10	\$200	\$350	\$600	\$1000	
P2997C-EOMMA	3-b-0.5	1.4	\$200	\$350	\$600	\$1000	
P2997B-EOMMA	3-b-0.5	1.16	\$200	\$350	\$600	\$1000	
P3047-EOMMA	3-b-3	1.10	\$200	\$350	\$600	\$1000	
P3037-EOMMA	3-b-3.5	1.15	\$200	\$350	\$600	\$1000	
P2997A-EOMMA	3-b-7	1.30	\$200	\$350	\$600	\$1000	
P4004A-EOMMA	3-b-55	1.15	\$200	\$350	\$600	\$1000	
P3041B-EOMMA	3.5-b-1.7	1.10	\$200	\$350	\$600	\$1000	
P3036-EOMMA	3.5-b-5.8	1.1	\$200	\$350	\$600	\$1000	
P3040-EOMMA	3.5-b-6.5	1.18	\$200	\$350	\$600	\$1000	
P4112A-EOMMA	3.5-b-13.5	1.18	\$200	\$350	\$600	\$1000	
P4112-EOMMA	3.5-b-15	1.18	\$200	\$350	\$600	\$1000	
P6179-EOMMA	3.5-b-18.3	1.18	\$200	\$350	\$600	\$1000	
P4023-EOMMA	3.5-b-19.3	1.25	\$200	\$350	\$600	\$1000	
P5155-EOMMA	3.5-b-25	1.25	\$200	\$350	\$600	\$1000	
P4006-EOMMA	3.5-b-37.5	1.25	\$200	\$350	\$600	\$1000	
P3043-EOMMA	3.5-b-40	1.40	\$200	\$350	\$600	\$1000	
P4004B-EOMMA	3.5-b-62	1.20	\$200	\$350	\$600	\$1000	
P4005B-EOMMA	3.5-b-68.5	1.20	\$200	\$350	\$600	\$1000	
P4771-EOMMA	4-b-9.5	1.30	\$200	\$350	\$600	\$1000	
P5164-EOMMA	4.2-b-5.4	1.15	\$200	\$350	\$600	\$1000	
P7356-EOMMA	5-b-4	1.20	\$200	\$350	\$600	\$1000	
P6161-EOMMA	5-b-9	1.12	\$200	\$350	\$600	\$1000	
P6163-EOMMA	5-b-12.3	1.17	\$200	\$350	\$600	\$1000	
P3033-EOMMA	5-b-15	1.35	\$200	\$350	\$600	\$1000	
P7355-EOMMA	5-b-22	1.12	\$200	\$350	\$600	\$1000	
P7357-EOMMA	5-b-23.4	1.30	\$200	\$350	\$600	\$1000	
P1734-EOMMA	6-b-7.5	1.3	\$200	\$350	\$600	\$1000	
P8029-EOMMA	10-b-5.5	1.10	\$200	\$350	\$600	\$1000	
P6158-EOMMA	10.5-b-16.4	1.2	\$200	\$350	\$600	\$1000	
P6164-EOMMA	10.5-b-18	1.14	\$200	\$350	\$600	\$1000	
P6157-EOMMA	10.5-b-22	1.23	\$200	\$350	\$600	\$1000	
P6344-EOMMA	11-b-6	1.15	\$200	\$350	\$600	\$1000	
P6346-EOMMA	11-b-8	1.08	\$200	\$350	\$600	\$1000	
P4987-EOMMA	11-b-8	1.15	\$200	\$350	\$600	\$1000	
P6330-EOMMA	11-b-11	1.24	\$200	\$350	\$600	\$1000	
P6329-EOMMA	11-b-25	1.23	\$200	\$350	\$600	\$1000	
P11126B-EOMMA	11-b-59	1.60	\$200	\$350	\$600	\$1000	
P11126A-EOMMA	11-b-63	1.60	\$200	\$350	\$600	\$1000	
P4997A-EOMMA	11.5-b-1.5	1.10	\$200	\$350	\$600	\$1000	
P4772-EOMMA	11.5-b-14.5	1.20	\$200	\$350	\$600	\$1000	
P4777-EOMMA	11.5-b-15	1.2	\$200	\$350	\$600	\$1000	
P4774-EOMMA	11.5-b-18	1.20	\$200	\$350	\$600	\$1000	
P4778-EOMMA	11.5-b-19	1.20	\$200	\$350	\$600	\$1000	
P7370-EOMMA	14.4-b-8.3	1.40	\$200	\$350	\$600	\$1000	
P7369-EOMMA	14.4-b-11.6	1.20	\$200	\$350	\$600	\$1000	
P8065-EOMMA	15-b-9	1.40	\$200	\$350	\$600	\$1000	

A-2.2.6.30 Poly(ethylene oxide)-b-poly(2-methyl oxazoline)



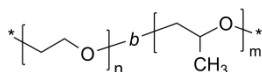
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3455-EOMOXZ	2-b-3.2		\$200	\$350	\$650	\$1000	

A-2.2.6.31 Poly(ethylene oxide)-b-poly(nitrobenzyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13027-EONBMA	2-b-5	1.4	\$500	\$900	\$1200	\$1800	
P13021-EONBMA	2-b-10.5	1.5	\$500	\$900	\$1200	\$1800	
P13012-EONBMA	2-b-11	1.5	\$500	\$900	\$1200	\$1800	
P13023F1-EONBMA	2-b-77	8.5	\$500	\$900	\$1200	\$1800	broad PDI
P13023F5-EONBMA	2-b-90	2.5	\$500	\$900	\$1200	\$1800	
P13023F6-EONBMA	2-b-115	1.8	\$500	\$900	\$1200	\$1800	
P13023F2-EONBMA	2-b-135	4.5	\$500	\$900	\$1200	\$1800	broad PDI
P13023F4-EONBMA	2-b-151	6.5	\$500	\$900	\$1200	\$1800	broad PDI
P13006-EONBMA	5-b-1	1.09	\$500	\$900	\$1200	\$1800	
P13015-EONBMA	5-b-1	1.3	\$500	\$900	\$1200	\$1800	
P13028-EONBMA	5-b-5	1.3	\$500	\$900	\$1200	\$1800	
P13022F4-EONBMA	5-b-134	2.7	\$500	\$900	\$1200	\$1800	
P13022F1-EONBMA	5-b-210	8.0	\$500	\$900	\$1200	\$1800	broad PDI
P13022F2-EONBMA	5-b-225	2.4	\$500	\$900	\$1200	\$1800	
P13022F3-EONBMA	5-b-235	6.0	\$500	\$900	\$1200	\$1800	broad PDI

A-2.2.6.32 Poly(ethylene oxide)-b-poly(propylene oxide)

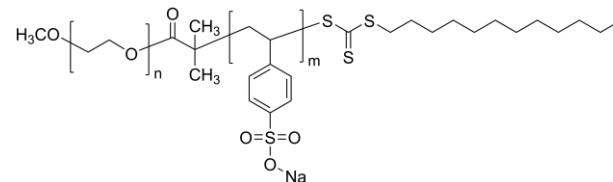


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11312-EOPO	0.45-b-1.4	1.1	\$200	\$300	\$500	\$800	
P9184-EOPO	2-b-1.8	1.18	\$200	\$300	\$500	\$800	
P10267A-EOPO	3-b-3.5	1.13	\$200	\$300	\$500	\$800	
P1862-EOPO	3.4-b-0.9	1.04	\$200	\$300	\$500	\$800	
P10341-EOPO	3.4-b-3.5	1.13	\$200	\$300	\$500	\$800	
P1713B-EOPO	3.5-b-1.7	1.06	\$200	\$300	\$500	\$800	
P10342-EOPO	4-b-3.5	1.13	\$200	\$300	\$500	\$800	
P10270-EOPO	4-b-3.8	1.13	\$200	\$300	\$500	\$800	
P1696-EOPO	5-b-1.1	1.08	\$200	\$300	\$500	\$800	
P1698-EOPO	5-b-1.2	1.07	\$200	\$300	\$500	\$800	
P1713A-EOPO	5.2-b-1.7	1.07	\$200	\$300	\$500	\$800	
P1955C-EOPO	6-b-3.5	1.12	\$200	\$300	\$500	\$800	
P1955B-EOPO	6.7-b-3.5	1.12	\$200	\$300	\$500	\$800	
P2119-EOPO	7-b-5.5	1.19	\$200	\$300	\$500	\$800	
P1854-EOPO	8-b-1.7	1.06	\$200	\$300	\$500	\$800	
P1865-EOPO	8.5-b-0.9	1.04	\$200	\$300	\$500	\$800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1960B-EOPO	9-b-3.5	1.1	\$200	\$300	\$500	\$800	
P1955A-EOPO	9.5-b-3.5	1.08	\$200	\$300	\$500	\$800	
P11107A-EOPO	10-b-9	1.4	\$200	\$300	\$500	\$800	
P11107-EOPO	10-b-9	1.34	\$200	\$300	\$500	\$800	
P11107B-EOPO	11-b-9	1.45	\$200	\$300	\$500	\$800	
P6579-EOPO	11.5-b-17.0	1.40	\$200	\$300	\$500	\$800	
P1856-EOPO	12-b-1.7	1.06	\$200	\$300	\$500	\$800	
P11107C-EOPO	12.5-b-9	1.4	\$200	\$300	\$500	\$800	
P1960F-EOPO	13.8-b-3.5	1.13	\$200	\$300	\$500	\$800	
P1865A-EOPO	14-b-0.9	1.05	\$200	\$300	\$500	\$800	
P1960E-EOPO	15.5-b-3.5	1.13	\$200	\$300	\$500	\$800	
P2120-EOPO	18-b-5.5	1.17	\$200	\$300	\$500	\$800	
P1960A-EOPO	19-b-3.5	1.11	\$200	\$300	\$500	\$800	
P6583-EOPO	34-b-19	1.29	\$200	\$300	\$500	\$800	
P6582-EOPO	50-b-6	1.15	\$200	\$300	\$500	\$800	
P6585-EOPO	56-b-20	1.20	\$200	\$300	\$500	\$800	
P5379-EOPO	62-b-20	1.3	\$200	\$300	\$500	\$800	
P6581-EOPO	65-b-13	1.10	\$200	\$300	\$500	\$800	
P9187-EOPO	67-b-15	1.12	\$200	\$300	\$500	\$800	
P1985-EOPO	84-b-18.5	1.17	\$200	\$300	\$500	\$800	
P5378-EOPO	96-b-19	1.3	\$200	\$300	\$500	\$800	
P5374-EOPO	101-b-20.5	1.25	\$200	\$300	\$500	\$800	

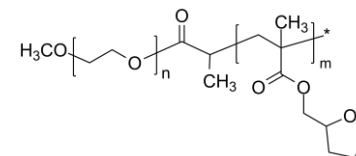
A-2.2.6.33 Poly(ethylene oxide)-b-poly(4-styrene sulfonic acid sodium salt)

Synonym: Poly(ethylene oxide)-b-poly(sodium 4-styrenesulfonate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41933-EOSS03Na	2-b-1	1.07	\$350	\$650	\$1000	\$1500	sulfonation: 100%

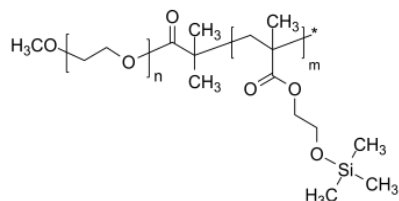
A-2.2.6.34 Poly(ethylene oxide)-b-poly(tetrahydrofurfuryl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4115-EOTHFMA	3.5-b-10	1.4	\$200	\$300	\$500	\$1000	
P4114-EOTHFMA	3.5-b-13	1.25	\$200	\$300	\$500	\$1000	
P4116-EOTHFMA	3.5-b-13.5	1.3	\$200	\$300	\$500	\$1000	



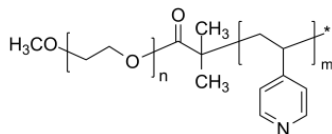
A-2.2.6.35 Poly(ethylene oxide)-b-poly(trimethylsiloxy-2-ethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19607-EOHEMATMS	2-b-4.5	1.19	\$300	\$400	\$500	\$1500	

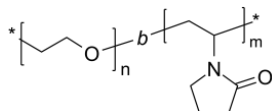
A-2.2.6.36 Poly(ethylene oxide)-b-poly(4-vinyl pyridine), α -methoxy-terminated

See also category: Poly(4-vinyl pyridine)-b-poly(ethylene oxide).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6519-E04VP	2-b-3.3	1.25	\$300	\$400	\$600	\$1200	
P6525-E04VP	2-b-5.2	1.35	\$300	\$400	\$600	\$1200	
P6521-E04VP	2-b-5.5	1.20	\$300	\$400	\$600	\$1200	
P6518-E04VP	2-b-10	1.25	\$300	\$400	\$600	\$1200	
P6524-E04VP	5-b-0.71	1.20	\$300	\$400	\$600	\$1200	
P6520-E04VP	5-b-7.2	1.28	\$300	\$400	\$600	\$1200	
P6522-E04VP	5-b-12	1.20	\$300	\$400	\$600	\$1200	
P6517-E04VP	5-b-16	1.25	\$300	\$400	\$600	\$1200	
P6526-E04VP	5-b-20	1.30	\$300	\$400	\$600	\$1200	

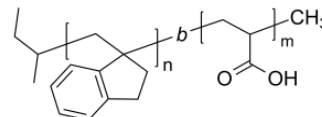
A-2.2.6.37 Poly(ethylene oxide)-b-poly(N-vinyl pyrrolidone)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16086B-EGNVP	2-b-5.5	1.3	\$400	\$700	\$900	\$1500	
P16086A-EGNVP	2-b-22	1.3	\$400	\$700	\$900	\$1500	
P16086-EGNVP	2-b-28	1.4	\$400	\$700	\$900	\$1500	
P16085B-EGNVP	2.4-b-4	1.4	\$400	\$700	\$900	\$1500	
P16085A-EGNVP	2.4-b-19	1.22	\$400	\$700	\$900	\$1500	
P16085-EGNVP	2.4-b-25	1.3	\$400	\$700	\$900	\$1500	

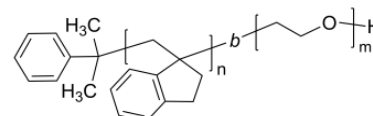
A-2.2.7 Poly(methylene indane) based diblock copolymers

A-2.2.7.1 Poly(α -methylene indane)-b-poly(acrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19549-MIAA	5-b-27	1.09	\$500	\$700	\$1000	\$1500	

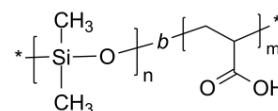
A-2.2.7.2 Poly(α -methylene indane)-b-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19579-MIEO	1.5-b-5	1.2	\$500	\$700	\$1000	\$1800	
P19580-MIEO	6-b-18	1.2	\$500	\$700	\$1000	\$1800	

A-2.2.8 Polysiloxane based diblock copolymers

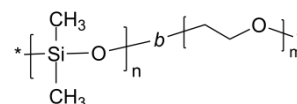
A-2.2.8.1 Poly(dimethylsiloxane)-b-poly(acrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6440-DMSAA	8-b-0.6	1.42	\$200	\$300	\$400	\$1000	
P7183-DMSAA	8-b-0.7		\$200	\$300	\$400	\$1000	
P7181-DMSAA	8-b-4.6		\$200	\$300	\$400	\$1000	
P6443-DMSAA	8-b-5	1.70	\$200	\$300	\$400	\$1000	
P6437-DMSAA	8-b-5.8	1.32	\$200	\$300	\$400	\$1000	
P6438-DMSAA	8-b-8	1.43	\$200	\$300	\$400	\$1000	
P6451-DMSAA	8-b-9.4	1.52	\$200	\$300	\$400	\$1000	
P6442-DMSAA	8-b-11.3	1.80	\$200	\$300	\$400	\$1000	
P8521-DMSAA	8-b-300	1.25	\$200	\$300	\$400	\$1000	

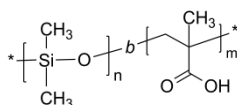
A-2.2.8.2 Poly(dimethylsiloxane)-b-poly(ethylene oxide)

See also category: Poly(ethylene oxide)-b-poly(dimethylsiloxane).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8365-DMSE0	0.6-b-1.1	1.2	\$300	\$450	\$700	\$1800	
P7259-DMSE0	1-b-2.1	1.12	\$300	\$450	\$700	\$1800	
P7261-DMSE0	1-b-5	1.10	\$300	\$450	\$700	\$1800	
P7258-DMSE0	5-b-2.1	1.16	\$300	\$450	\$700	\$1800	
P7257-DMSE0	5-b-2.1	1.16	\$300	\$450	\$700	\$1800	

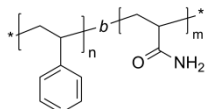
A-2.2.8.3 Poly(dimethylsiloxane)-b-poly(methacrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6459-DMSMAA	8-b-3.3	1.14	\$300	\$450	\$600	\$1500	
P6445-DMSMAA	8-b-4.3	1.48	\$300	\$450	\$600	\$1500	
P6444-DMSMAA	8-b-7	1.48	\$300	\$450	\$600	\$1500	
P11309-DMSMAA	10-b-0.6	1.14	\$300	\$450	\$600	\$1500	

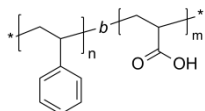
A-2.2.9 Poly(styrene family) based diblock copolymers

A-2.2.9.1 Poly(styrene)-b-poly(acrylamide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9098-SAMD	16-b-3.5	1.15	\$300	\$400	\$700	\$1500	

A-2.2.9.2 Poly(styrene)-b-poly(acrylic acid)

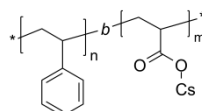


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2395-SAA	1-b-27	1.26	\$300	\$400	\$600	\$1500	
P2397-SAA	1.5-b-44	1.13	\$300	\$400	\$600	\$1500	
P4211-SAA	1.8-b-6	1.3	\$300	\$400	\$600	\$1500	
P4122-SAA	2.2-b-7	1.25	\$300	\$400	\$600	\$1500	
P4210-SAA	2.3-9.5	1.1	\$300	\$400	\$600	\$1500	
P19513-SAA	2.8-b-10	1.19	\$300	\$400	\$600	\$1500	
P19510-SAA	3-b-8.5	3.0	\$300	\$400	\$600	\$1500	
P19511-SAA	3-b-10	1.4	\$300	\$400	\$600	\$1500	
P3001-SAA	3.3-b-20	1.09	\$300	\$400	\$600	\$1500	
P5917-SAA	5-b-4.8	1.4	\$300	\$400	\$600	\$1500	
P3955-SAA	11-b-0.3	1.11	\$300	\$400	\$600	\$1500	
P3992-SAA	12-b-1.1	1.1	\$300	\$400	\$600	\$1500	
P3953-SAA	13-b-1.2	1.09	\$300	\$400	\$600	\$1500	
P19509-SAA	13-b-22	1.3	\$300	\$400	\$600	\$1500	
P3950-SAA	14.5-b-1.2	1.07	\$300	\$400	\$600	\$1500	
P4002-SAA	15-b-1.6	1.11	\$300	\$400	\$600	\$1500	
P10263A-SAA	15-b-4.3	1.15	\$300	\$400	\$600	\$1500	
P18743A-SAA	16.5-b-42	1.14	\$300	\$400	\$600	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4931-SAA	18-b-1.2	1.19	\$300	\$400	\$600	\$1500	
P18026-SAA	18-b-3	1.15	\$300	\$400	\$600	\$1500	
P3947-SAA	18.5-b-1	1.25	\$300	\$400	\$600	\$1500	
P19263-SAA	18.5-b-2.5	1.15	\$300	\$400	\$600	\$1500	
P4003-SAA	19-b-1.4	1.11	\$300	\$400	\$600	\$1500	
P18029A-SAA	19.5-b-2.3	1.10	\$300	\$400	\$600	\$1500	
P4932-SAA	20-b-0.9	1.07	\$300	\$400	\$600	\$1500	
P18757-SAA	20-b-62	1.18	\$300	\$400	\$600	\$1500	
P18029-SAA	20.5-b-2.6	1.10	\$300	\$400	\$600	\$1500	
P18745-SAA	25-b-72	1.18	\$300	\$400	\$600	\$1500	
P4930-SAA	26-b-1	1.18	\$300	\$400	\$600	\$1500	
P18744-SAA	26-b-76	1.2	\$300	\$400	\$600	\$1500	
P18756-SAA	26.5-b-72	1.10	\$300	\$400	\$600	\$1500	
P18754-SAA	28-b-70	1.18	\$300	\$400	\$600	\$1500	
P19322-SAA	41-b-4.2	1.08	\$300	\$400	\$600	\$1500	
P19320-SAA	52-b-5.5	1.08	\$300	\$400	\$600	\$1500	
P19321-SAA	56.5-b-6	1.10	\$300	\$400	\$600	\$1500	
P41098-SAA	59-b-11	1.08	\$300	\$400	\$600	\$1500	
P40952A-SAA	65-b-80	1.09	\$300	\$400	\$600	\$1500	
P18030A-SAA	70-b-13	1.10	\$300	\$400	\$600	\$1500	
P41097-SAA	89-b-12	1.09	\$300	\$400	\$600	\$1500	
P5969A-SAA	90-b-115	1.19	\$300	\$400	\$600	\$1500	
P5965A-SAA	90-b-130.0	1.19	\$300	\$400	\$600	\$1500	
P5986A-SAA	100-b-107	1.10	\$300	\$400	\$600	\$1500	
P41816A-SAA	118-b-84	1.01	\$300	\$400	\$600	\$1500	
P5966A-SAA	160-b-225	1.25	\$300	\$400	\$600	\$1500	
P5991A-SAA	197-b-190	1.10	\$300	\$400	\$600	\$1500	
P8321A-SAA	410-b-430	1.15	\$300	\$400	\$600	\$1500	
P8316A-SAA	430-b-330	1.15	\$300	\$400	\$600	\$1500	
P5989A-SAA	550-b-1010	1.16	\$300	\$400	\$600	\$1500	

A-2.2.9.3 Poly(styrene)-b-poly(acrylic acid cesium salt)

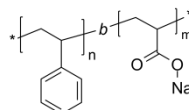
Synonym: PS-b-poly(cesium acrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1541-SACs	66.5-b-12.7	1.07	\$300	\$400	\$700	\$1500	

A-2.2.9.4 Poly(styrene)-b-poly(acrylic acid sodium salt)

Synonym: Poly(styrene)-b-poly(sodium acrylate).

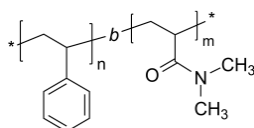


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P755-SANa	0.6-b-43	1.12	\$200	\$350	\$500	\$1200	
P768-SANa	0.8-b-38.3	1.12	\$200	\$350	\$500	\$1200	
P767-SANa	1.4-b-36	1.10	\$200	\$350	\$500	\$1200	
P758-SANa	1.4-b-52.5	1.11	\$200	\$350	\$500	\$1200	
P766-SANa	1.4-b-71	1.14	\$200	\$350	\$500	\$1200	
P2397-SANa	1.5-b-57.5	1.13	\$200	\$350	\$500	\$1200	
P2476-SANa	2-b-10.5	1.14	\$200	\$350	\$500	\$1200	
P2473-SANa	2.6-b-13	1.13	\$200	\$350	\$500	\$1200	



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2970-SANa	3.5-b-15	1.25	\$200	\$350	\$500	\$1200	
P430-SANa	3.5-b-34.5	1.2	\$200	\$350	\$500	\$1200	
P447-SANa	3.7-b-11.5	1.05	\$200	\$350	\$500	\$1200	
P914-SANa	4.1-b-3.4	1.11	\$200	\$350	\$500	\$1200	
P400-SANa	10.9-b-281.6	1.06	\$200	\$350	\$500	\$1200	
P568-SANa	11-b-1.6	1.11	\$200	\$350	\$500	\$1200	
P4673-SANa	16-b-4.8	1.15	\$200	\$350	\$500	\$1200	
P756-SANa	26-b-406	1.2	\$200	\$350	\$500	\$1200	
P3587-SANa	61-b-5.2	1.05	\$200	\$350	\$500	\$1200	

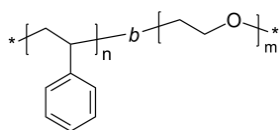
A-2.2.9.5 Poly(styrene)-b-poly(N,N-dimethylacrylamide)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4813-SDMA	27-b-72	1.25	\$300	\$450	\$600	\$1500	
P4809F2-SDMA	36-b-14.5	1.25	\$300	\$450	\$600	\$1500	
P4809F1-SDMA	36-b-75.5	1.3	\$300	\$450	\$600	\$1500	
P4810F1-SDMA	44-b-2.8	1.2	\$300	\$450	\$600	\$1500	
P4810F2-SDMA	44-b-5.4	1.3	\$300	\$450	\$600	\$1500	
P6289-SDMA	50.1-b-23.5	1.28	\$300	\$450	\$600	\$1500	
P4811F1-SDMA	51-b-6.5	1.3	\$300	\$450	\$600	\$1500	
P4811F2-SDMA	51-b-8.5	1.3	\$300	\$450	\$600	\$1500	
P6290-SDMA	53-b-60	1.25	\$300	\$450	\$600	\$1500	
P6288-SDMA	55.7-b-60.5	1.28	\$300	\$450	\$600	\$1500	
P4812-SDMA	60-b-24	1.25	\$300	\$450	\$600	\$1500	
P6287-SDMA	60.4-b-8.5	1.22	\$300	\$450	\$600	\$1500	

A-2.2.9.6 Poly(styrene)-b-poly(ethylene oxide)

See also categories: Acid-cleavable and/or Electronic-grade Poly(styrene)-b-poly(ethylene oxide).



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5524-SEO	0.6-b-0.6	1.10	\$300	\$400	\$600	\$1500	
P41324-SEO	1.3-b-5.2	1.09	\$300	\$400	\$600	\$1500	
P11110-SEO	1.3-b-5.6	1.1	\$300	\$400	\$600	\$1500	
P11112-SEO	1.5-b-6.2	1.1	\$300	\$400	\$600	\$1500	
P41552-SEO	1.6-b-2.9	1.09	\$300	\$400	\$600	\$1500	
P13141-SEO	1.6-b-5	1.10	\$300	\$400	\$600	\$1500	
P18716A-SEO	1.6-b-6	1.08	\$300	\$400	\$600	\$1500	
P18716B-SEO	1.6-b-6	1.10	\$300	\$400	\$600	\$1500	
P19652A-SEO	1.7-b-6.5	1.04	\$300	\$400	\$600	\$1500	
P11111-SEO	1.7-b-7.5	1.1	\$300	\$400	\$600	\$1500	
P10979B-SEO	1.9-b-2.6	1.08	\$300	\$400	\$600	\$1500	
P11119A-SEO	2.2-b-11	1.08	\$300	\$400	\$600	\$1500	
P1503-SEO	2.3-b-3.1	1.08	\$300	\$400	\$600	\$1500	
P10979A-SEO	2.3-b-3.1	1.08	\$300	\$400	\$600	\$1500	
P10869A-SEO	2.3-b-3.1	1.08	\$300	\$400	\$600	\$1500	
P8599-SEO	2.7-b-4.0	1.09	\$300	\$400	\$600	\$1500	
P8675-SEO	3-b-2	1.09	\$300	\$400	\$600	\$1500	
P19435-SEO	3-b-2.6	1.08	\$300	\$400	\$600	\$1500	

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19243-SEO	3-b-2.8	1.08	\$300	\$400	\$600	\$1500	
P19245-SEO	3-b-3	1.08	\$300	\$400	\$600	\$1500	
P2973-SEO	3-b-3	1.08	\$300	\$400	\$600	\$1500	
P19244-SEO	3-b-3.2	1.08	\$300	\$400	\$600	\$1500	
P19235-SEO	3-b-3.4	1.08	\$300	\$400	\$600	\$1500	
P18931B-SEO	3.2-b-3.4	1.08	\$300	\$400	\$600	\$1500	
P19236-SEO	3-b-3.5	1.08	\$300	\$400	\$600	\$1500	
P11118A-SEO	3-b-13.5	1.09	\$300	\$400	\$600	\$1500	
P18931-SEO	3.2-b-3.1	1.08	\$300	\$400	\$600	\$1500	
P18931A-SEO	3.2-b-3.1	1.09	\$300	\$400	\$600	\$1500	
P10980A-SEO	3.2-b-4	1.08	\$300	\$400	\$600	\$1500	
P11118C-SEO	3.2-b-11	1.08	\$300	\$400	\$600	\$1500	
P11118B-SEO	3.2-b-12.5	1.09	\$300	\$400	\$600	\$1500	
P18929B-SEO	3.5-b-1.5	1.09	\$300	\$400	\$600	\$1500	
P18929A-SEO	3.5-b-2.5	1.09	\$300	\$400	\$600	\$1500	
P18929C-SEO	3.5-b-3.2	1.09	\$300	\$400	\$600	\$1500	
P11446-SEO	3.5-b-5.5	1.15	\$300	\$400	\$600	\$1500	
P18929D-SEO	3.5-b-5.7	1.09	\$300	\$400	\$600	\$1500	
P1806-SEO	3.6-b-25	1.05	\$300	\$400	\$600	\$1500	
P1802-SEO	3.6-b-67	1.05	\$300	\$400	\$600	\$1500	
P6666-SEO	3.7-b-36	1.06	\$300	\$400	\$600	\$1500	
P10086A-SEO	3.8-b-4.2	1.09	\$300	\$400	\$600	\$1500	
P10086B-SEO	3.8-b-5	1.06	\$300	\$400	\$600	\$1500	
P10078-SEO	3.8-b-5.5	1.08	\$300	\$400	\$600	\$1500	
P10078A-SEO	3.8-b-6.5	1.08	\$300	\$400	\$600	\$1500	
P1807A-SEO	3.8-b-34	1.05	\$300	\$400	\$600	\$1500	
P10131A-SEO	5-b-2	1.09	\$300	\$400	\$600	\$1500	
P10131B-SEO	5-b-2.2	1.08	\$300	\$400	\$600	\$1500	
P40298-SEO	5-b-2.5	1.02	\$300	\$400	\$600	\$1500	
P19745-SEO	5-b-10	1.09	\$300	\$400	\$600	\$1500	
P19242-SEO	5.2-b-3	1.08	\$300	\$400	\$600	\$1500	
P19241-SEO	5.2-b-3	1.08	\$300	\$400	\$600	\$1500	
P41172-SEO	5.2-b-5.5	1.07	\$300	\$400	\$600	\$1500	
P41085-SEO	5.2-b-6.5	1.09	\$300	\$400	\$600	\$1500	
P371-SEO	6.1-b-46.9	1.08	\$300	\$400	\$600	\$1500	
P9667-SEO	9-b-10	1.07	\$300	\$400	\$600	\$1500	
P1042-SEO	9-b-25	1.12	\$300	\$400	\$600	\$1500	
P18848A-SEO	9.5-b-5	1.04	\$300	\$400	\$600	\$1500	
P4103-SEO	9.5-b-5	1.05	\$300	\$400	\$600	\$1500	
P18848B-SEO	9.5-b-5.3	1.04	\$300	\$400	\$600	\$1500	
P40899-SEO	9.5-b-18	1.10	\$300	\$400	\$600	\$1500	
P11216C-SEO	10-b-3.5	1.09	\$300	\$400	\$600	\$1500	
P11216B-SEO	10-b-4.1	1.09	\$300	\$400	\$600	\$1500	
P18842-SEO	10-b-4.3	1.07	\$300	\$400	\$600	\$1500	
P11216A-SEO	10-b-4.5	1.09	\$300	\$400	\$600	\$1500	
P18780-SEO	10-b-19.5	1.10	\$300	\$400	\$600	\$1500	
P18610-SEO	10-b-35.5	1.1	\$300	\$400	\$600	\$1500	
P18610C-SEO	10-b-42	1.09	\$300	\$400	\$600	\$100	
P18610D-SEO	10-b-51	1.08	\$300	\$400	\$600	\$1500	
P18783-SEO	11-b-19	1.17	\$300	\$400	\$600	\$1500	
P6736-SEO	12-b-30	1.10	\$300	\$400	\$600	\$1500	
P40820-SEO	12.5-b-6.5	1.09	\$300	\$400	\$600	\$1500	
P40821-SEO	12.5-b-7.5	1.09	\$300	\$400	\$600	\$1500	
P8975-SEO	12.5-b-14	1.09	\$300	\$400	\$600	\$1500	
P40815-SEO	13.5-b-4	1.03	\$300	\$400	\$600	\$1500	
P18875C-SEO	13.5-b-33.5	1.07	\$300	\$400	\$600	\$1500	
P18867-SEO	13.5-b-34.5	1.3	\$300	\$400	\$600	\$1500	
P18875B-SEO	13.5-b-35	1.07	\$300	\$400	\$600	\$1500	
P18867A-SEO	13.5-b-37.5	1.33	\$300	\$400	\$600	\$1500	
P41627-SEO	14-b-6	1.09	\$300	\$400	\$600	\$1500	
P18916-SEO	15.5-b-30	1.16	\$300	\$400	\$600	\$1500	
P13139-SEO	16-b-7.5	1.09	\$300	\$400	\$600	\$1500	
P9626-SEO	16.4-b-39.5	1.06	\$300	\$400	\$600	\$1500	
P9627-SEO	16.4-b-72	1.08	\$300	\$400	\$600	\$1500	



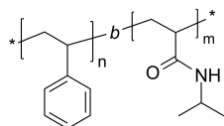
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9628-SEO	16.4-b-110	1.08	\$300	\$400	\$600	\$1500	
P8399-SEO	18-b-7.5	1.05	\$300	\$400	\$600	\$1500	
P5919-SEO	18.5-b-11.8	1.09	\$300	\$400	\$600	\$1500	
P5873-SEO	18.5-b-39	1.14	\$300	\$400	\$600	\$1500	
P8758-2-SEO	19-b-4	1.09	\$300	\$400	\$600	\$1500	
P11326-SEO	19-b-6.5	1.09	\$300	\$400	\$600	\$1500	
P10982A-SEO	19-b-2.5	1.08	\$300	\$400	\$600	\$1500	
P18902A-SEO	19.5-b-6	1.07	\$300	\$400	\$600	\$1500	
P11157-SEO	20-b-7	1.08	\$300	\$400	\$600	\$1500	
P15018-SEO	20-b-13	1.16	\$300	\$400	\$600	\$1500	
P4911-SEO	20-b-14	1.08	\$300	\$400	\$600	\$1500	
P18428A-SEO	20.5-b-4	1.02	\$300	\$400	\$600	\$1500	
P10135-SEO	20.5-b-0.5	1.12	\$300	\$400	\$600	\$1500	
P18728-SEO	20.5-b-6.5	1.05	\$300	\$400	\$600	\$1500	
P11155A-SEO	20.5-b-7	1.05	\$300	\$400	\$600	\$1500	
P11215C-SEO	20.5-b-7.5	1.09	\$300	\$400	\$600	\$1500	
P18428-SEO	20.5-b-8	1.02	\$300	\$400	\$600	\$1500	
P11215A-SEO	20.5-b-8	1.09	\$300	\$400	\$600	\$1500	
P11215B-SEO	20.5-b-9	1.09	\$300	\$400	\$600	\$1500	
P11155C-SEO	20.5-b-9.5	1.05	\$300	\$400	\$600	\$1500	
P11155B-SEO	20.5-b-11.5	1.05	\$300	\$400	\$600	\$1500	
P9659B-SEO	21.5-b-20	1.09	\$300	\$400	\$600	\$1500	
P9659A-SEO	21.5-b-22.5	1.20	\$300	\$400	\$600	\$1500	
P9022A-SEO	22-b-21.5	1.09	\$300	\$400	\$600	\$1500	
P18781-SEO	23-b-94	1.16	\$300	\$400	\$600	\$1500	
P5920-SEO	24-b-21	1.09	\$300	\$400	\$600	\$1500	
P9645-SEO	24-b-24.5	1.09	\$300	\$400	\$600	\$1500	
P9648A-SEO	24.3-b-18.5	1.10	\$300	\$400	\$600	\$1500	
P9648B-SEO	24.3-b-19.5	1.10	\$300	\$400	\$600	\$1500	
P9648C-SEO	24.3-b-22.8	1.10	\$300	\$400	\$600	\$1500	
P18430-SEO	25.5-b-9.5	1.02	\$300	\$400	\$600	\$1500	
P18430A-SEO	25.5-b-10	1.02	\$300	\$400	\$600	\$1500	
P9663C-SEO	26-b-27	1.09	\$300	\$400	\$600	\$1500	
P9663B-SEO	26-b-32	1.09	\$300	\$400	\$600	\$1500	
P13140-SEO	28-b-11	1.11	\$300	\$400	\$600	\$1500	
P10981A-SEO	28-b-13	1.08	\$300	\$400	\$600	\$1500	
P4724-SEO	32-b-0.2	1.06	\$300	\$400	\$600	\$1500	
P2089-SEO	32-b-2.0	1.04	\$300	\$400	\$600	\$1500	
P18164-SEO	33-b-13.5	1.12	\$300	\$400	\$600	\$1500	
P4727-SEO	32-b-17	1.06	\$300	\$400	\$600	\$1500	
P18262-SEO	33-b-18	1.06	\$300	\$400	\$600	\$1500	
P19462-SEO	33-b-35	1.09	\$300	\$400	\$600	\$1500	
P9646-SEO	34-b-26	1.09	\$300	\$400	\$600	\$1500	
P19450-SEO	35-b-10.5	1.10	\$300	\$400	\$600	\$1500	
P5875-SEO	35-b-17	1.10	\$300	\$400	\$600	\$1500	
P123-SEO	36-b-1.4	1.02	\$300	\$400	\$600	\$1500	
P8158-SEO	36-b-15	1.05	\$300	\$400	\$600	\$1500	
P5876-SEO	36-b-22.5	1.10	\$300	\$400	\$600	\$1500	
P8163-SEO	37-b-6.5	1.06	\$300	\$400	\$600	\$1500	
P4719-SEO	38-b-15	1.06	\$300	\$400	\$600	\$1500	
P4718-SEO	38-b-102	1.10	\$300	\$400	\$600	\$1500	
P5891-SEO	40-b-10.5	1.07	\$300	\$400	\$600	\$1500	
P9063B-SEO	40-b-20	1.05	\$300	\$400	\$600	\$1500	
P9650-SEO	40-b-25.5	1.07	\$300	\$400	\$600	\$1500	
P9649-SEO	40-b-28	1.07	\$300	\$400	\$600	\$1500	
P9063A-SEO	40-b-31	1.05	\$300	\$400	\$600	\$1500	
P9911-SEO	40-b-38	1.07	\$300	\$400	\$600	\$1500	
P19463-SEO	40-b-40.5	1.09	\$300	\$400	\$600	\$1500	
P4732-SEO	40-b-49	1.10	\$300	\$400	\$600	\$1500	
P8658-SEO	40-b-53	1.08	\$300	\$400	\$600	\$1500	
P4390-SEO	42-b-11.5	1.07	\$300	\$400	\$600	\$1500	
P4391-SEO	42-b-28	1.07	\$300	\$400	\$600	\$1500	
P5877-SEO	44-b-32	1.14	\$300	\$400	\$600	\$1500	
P19998-SEO	49-b-8	1.13	\$300	\$400	\$600	\$1500	

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19464-SEO	49-b-31	1.07	\$300	\$400	\$600	\$1500	
P5894-SEO	51-b-28	1.07	\$300	\$400	\$600	\$1500	
P19461-SEO	53-b-15	1.07	\$300	\$400	\$600	\$1500	
P9077A-SEO	55.5-b-10.2	1.05	\$300	\$400	\$600	\$1500	
P9077C-SEO	55.5-b-12.5	1.05	\$300	\$400	\$600	\$1500	
P9077B-SEO	55.5-b-13	1.05	\$300	\$400	\$600	\$1500	
P9062-SEO	58-b-7.5	1.05	\$300	\$400	\$600	\$1500	
P9069-SEO	58-b-8.2	1.05	\$300	\$400	\$600	\$1500	
P4357-SEO	58.6-b-31	1.03	\$300	\$400	\$600	\$1500	
P11319-SEO	59-b-37	1.15	\$300	\$400	\$600	\$1500	
P11403-SEO	59-b-72	1.09	\$300	\$400	\$600	\$1500	
P4406-SEO	60-b-14.5	1.08	\$300	\$400	\$600	\$1500	
P4407-SEO	60-b-18	1.08	\$300	\$400	\$600	\$1500	
P5892-SEO	60-b-36	1.09	\$300	\$400	\$600	\$1500	
P18913-SEO	60-b-61	1.18	\$300	\$400	\$600	\$1500	
P11322-SEO	60-b-85	1.15	\$300	\$400	\$600	\$1500	
P4377-SEO	62-b-16	1.08	\$300	\$400	\$600	\$1500	
P5885-SEO	63-b-26	1.07	\$300	\$400	\$600	\$1500	
P18912-SEO	65-b-85	1.08	\$300	\$400	\$600	\$1500	
P11404-SEO	65-B-97	1.09	\$300	\$400	\$600	\$1500	
P4129-SEO	70.5-b-3.5	1.10	\$300	\$400	\$600	\$1500	
P372-SEO	71-b-374.2	1.05	\$300	\$400	\$600	\$1500	
P4356-SEO	80-b-52	1.05	\$300	\$400	\$600	\$1500	
P9644-SEO	82-b-58	1.10	\$300	\$400	\$600	\$1500	
P5874-SEO	90-b-45	1.14	\$300	\$400	\$600	\$1500	
P11464P-SEO	90-b-66	1.25	\$300	\$400	\$600	\$1500	
P11457-SEO	90-b-94	1.14	\$300	\$400	\$600	\$1500	
P5896-SEO	95-b-42	1.16	\$300	\$400	\$600	\$1500	
P11402P-SEO	98-b-104	1.12	\$300	\$400	\$600	\$1500	
P4378-SEO	100-b-150	1.25	\$300	\$400	\$600	\$1500	
P8157-SEO	102-b-34	1.18	\$300	\$400	\$600	\$1500	
P5886-SEO	105-b-3	1.07	\$300	\$400	\$600	\$1500	
P11455P-SEO	105-b-7	1.15	\$300	\$400	\$600	\$1500	
P40232-SEO	105-b-155	1.12	\$300	\$400	\$600	\$1500	
P40248-SEO	111-b-155	1.06	\$300	\$400	\$600	\$1500	
P19449-SEO	114-b-31.0	1.18	\$300	\$400	\$600	\$1500	
P40247-SEO	116-b-164	1.09	\$300	\$400	\$600	\$1500	
P19285-SEO	117-b-14	1.07	\$300	\$400	\$600	\$1500	
P10091-SEO	125-b-177	1.18	\$300	\$400	\$600	\$1500	
P40595-SEO	129.5-b-15.5	1.13	\$300	\$400	\$600	\$1500	
P19466-SEO	130-b-21	1.09	\$300	\$400	\$600	\$1500	
P19744-SEO	130-b-38	1.12	\$300	\$400	\$600	\$1500	
P11442P-SEO	130-b-62	1.09	\$300	\$400	\$600	\$1500	
P40593-SEO	136.5-b-28.5	1.09	\$300	\$400	\$600	\$1500	
P40595A-SEO	137-b-16.5	1.05	\$300	\$400	\$600	\$1500	
P11407P-SEO	140-b-64	1.08	\$300	\$400	\$600	\$1500	
P11459P-SEO	140-b-141	1.05	\$300	\$400	\$600	\$1500	
P11459A-SEO	140-b-151	1.09	\$300	\$400	\$600	\$1500	
P19465-SEO	144-b-12	1.14	\$300	\$400	\$600	\$1500	
P3597-SEO	150-b-35	1.09	\$300	\$400	\$600	\$1500	
P3597P-SEO	150-b-45	1.09	\$300	\$400	\$600	\$1500	
P11444P-SEO	156-b-42	1.09	\$300	\$400	\$600	\$1500	
P19287-SEO	158-b-15	1.07	\$300	\$400	\$600	\$1500	
P11437-SEO	158-b-57	1.13	\$300	\$400	\$600	\$1500	
P11443P-SEO	160-b-80	1.09	\$300	\$400	\$600	\$1500	
P11443PA-SEO	160-b-105	1.09	\$300	\$400	\$600	\$1500	
P40596-SEO	163-b-29	1.10	\$300	\$400	\$600	\$1500	
P18914-SEO	165-b-205	1.09	\$300	\$400	\$600	\$1500	
P11438A-SEO	167-b-90	1.10	\$300	\$400	\$600	\$1500	
P11438-SEO	167-b-105	1.09	\$300	\$400	\$600	\$1500	
P5883P-SEO	170-b-6	1.09	\$300	\$400	\$600	\$1500	
P11456P-SEO	183-b-96	1.13	\$300	\$400	\$600	\$1500	
P11405P-SEO	184-b-69	1.15	\$300	\$400	\$600	\$1500	
P40031-SEO	190-b-7.5	1.07	\$300	\$400	\$600	\$1500	



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5884P-SEO	190-b-14	1.07	\$300	\$400	\$600	\$1500	
P19993-SEO	190-b-16	1.07	\$300	\$400	\$600	\$1500	
P3596P-SEO	190-b-24	1.10	\$300	\$400	\$600	\$1500	
P3956P-SEO	190-b-24	1.10	\$300	\$400	\$600	\$1500	
P3596-SEO	190-b-48	1.07	\$300	\$400	\$600	\$1500	
P11441P-SEO	195-b-45	1.18	\$300	\$400	\$600	\$1500	
P4131P-SEO	200-b-16	1.20	\$300	\$400	\$600	\$1500	
P11440P-SEO	205-b-100	1.18	\$300	\$400	\$600	\$1500	
P40230-SEO	208-b-71	1.10	\$300	\$400	\$600	\$1500	
P3799P-SEO	225-b-8.0	1.15	\$300	\$400	\$600	\$1500	
P2806P-SEO	227-b-26.0	1.13	\$300	\$400	\$600	\$1500	
P40016-SEO	238-b-67	1.05	\$300	\$400	\$600	\$1500	
P40001-SEO	239-b-50	1.06	\$300	\$400	\$600	\$1500	
P11435-SEO	259-b-17	1.15	\$300	\$400	\$600	\$1500	
P19995-SEO	340-b-12	1.05	\$300	\$400	\$600	\$1500	
P2808-SEO	384-b-8.0	1.15	\$300	\$400	\$600	\$1500	
P11458-SEO	386-b-300	1.2	\$300	\$400	\$600	\$1500	
P19996A-SEO	480-b-227	1.07	\$300	\$400	\$600	\$1500	
P40002-SEO	500-b-80	1.3	\$300	\$400	\$600	\$1500	
P41501-SEO	647-b-80	1.6	\$300	\$400	\$600	\$1500	
P40233-SEO	684-b-32	1.16	\$300	\$400	\$600	\$1500	
P41502P-SEO	912-b-9	1.3	\$300	\$400	\$600	\$1500	

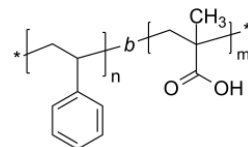
A-2.2.9.7 Poly(styrene)-b-poly(N-isopropyl acrylamide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14955-SNIPAM	2-b-5.9	1.1	\$300	\$400	\$700	\$1500	
P14949-2-SNIPAM	2-b-8	1.1	\$300	\$400	\$700	\$1500	
P14506A-SNIPAM	9-b-25	1.4	\$300	\$400	\$700	\$1500	
P16340D-SNIPAM	9-b-29	2.8	\$300	\$400	\$700	\$1500	
P14963-SNIPAM	11.5-b-5.5	1.1	\$300	\$400	\$700	\$1500	
P14964-SNIPAM	11.5-b-7.5	1.1	\$300	\$400	\$700	\$1500	
P14965-SNIPAM	11.5-b-16	1.1	\$300	\$400	\$700	\$1500	
P14966-SNIPAM	11.5-b-24	1.1	\$300	\$400	\$700	\$1500	
P14131A-SNIPAM	13-b-1.6	1.20	\$300	\$400	\$700	\$1500	
P14131B-SNIPAM	13-b-6	1.2	\$300	\$400	\$700	\$1500	
P14132-SNIPAM	13.5-b-1.8	1.22	\$300	\$400	\$700	\$1500	
P14960-SNIPAM	14.5-b-5.0	1.1	\$300	\$400	\$700	\$1500	
P14961-SNIPAM	14.5-b-8.0	1.1	\$300	\$400	\$700	\$1500	
P14962-SNIPAM	14.5-b-12.0	1.1	\$300	\$400	\$700	\$1500	
P6273-SNIPAM	16-b-5.2	1.15	\$300	\$400	\$700	\$1500	
P14514A-SNIPAM	16-b-7.5	1.3	\$300	\$400	\$700	\$1500	
P14514B-SNIPAM	16-b-9.5	1.3	\$300	\$400	\$700	\$1500	
P41099A-SNIPAM	17-b-50	1.28	\$300	\$400	\$700	\$1500	
P14507A-SNIPAM	17.1-b-37.1	1.68	\$300	\$400	\$700	\$1500	
P41106-SNIPAM	19-b-29	1.25	\$300	\$400	\$700	\$1500	
P16340CC-SNIPAM	19-b-26	1.6	\$300	\$400	\$700	\$1500	
P16340C-SNIPAM	20-b-61	2.23	\$300	\$400	\$700	\$1500	
P41100A-SNIPAM	21-b-12	1.2	\$300	\$400	\$700	\$1500	
P41100-SNIPAM	21-b-21	1.5	\$300	\$400	\$700	\$1500	
P16340A-SNIPAM	27-b-23	3.0	\$300	\$400	\$700	\$1500	
P9988-SNIPAM	29-b-1.2	1.10	\$300	\$400	\$700	\$1500	
P41122B-SNIPAM	29-b-12.5	1.4	\$300	\$400	\$700	\$1500	
P41099-SNIPAM	32-b-5	1.16	\$300	\$400	\$700	\$1500	
P16338A-SNIPAM	35-b-10	1.14	\$300	\$400	\$700	\$1500	
P16338-SNIPAM	35-b-25	1.35	\$300	\$400	\$700	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16339C-SNIPAM	42-b-1.3	1.16	\$300	\$400	\$700	\$1500	
P16340B-SNIPAM	42-b-12	1.7	\$300	\$400	\$700	\$1500	
P41102-SNIPAM	47-b-0.5	1.4	\$300	\$400	\$700	\$1500	
P41102A-SNIPAM	47-b-1	1.4	\$300	\$400	\$700	\$1500	
P41102C-SNIPAM	47-b-2	1.4	\$300	\$400	\$700	\$1500	
P41102B-SNIPAM	47-b-9	1.4	\$300	\$400	\$700	\$1500	
P40120-SNIPAM	50.5-b-3.5	1.05	\$300	\$400	\$700	\$1500	
P16339B-SNIPAM	59-b-1.5	1.16	\$300	\$400	\$700	\$1500	
P41122-SNIPAM	59-b-12.5	1.55	\$300	\$400	\$700	\$1500	
P41083-SNIPAM	60.5-b-3	1.07	\$300	\$400	\$700	\$1500	
P16339E-SNIPAM	64-b-1.3	1.23	\$300	\$400	\$700	\$1500	
P16340BB-SNIPAM	68-b-37	2.0	\$300	\$400	\$700	\$1500	
P16339-SNIPAM	74-b-1	1.10	\$300	\$400	\$700	\$1500	
P16339AA-SNIPAM	74-b-1	1.10	\$300	\$400	\$700	\$1500	
P41093-SNIPAM	75-b-8	1.07	\$300	\$400	\$700	\$1500	
P16339-SNIPAM	81-b-1	1.12	\$300	\$400	\$700	\$1500	
P16340AA-SNIPAM	84-b-23	1.32	\$300	\$400	\$700	\$1500	
P41084-SNIPAM	86-b-1	1.07	\$300	\$400	\$700	\$1500	
P16340DD-SNIPAM	95-b-5	1.8	\$300	\$400	\$700	\$1500	
P41096-SNIPAM	101.5-b-5	1.03	\$300	\$400	\$700	\$1500	
P41122A-SNIPAM	107-b-1.7	1.33	\$300	\$400	\$700	\$1500	
P41091A-SNIPAM	133-b-5.5	1.03	\$300	\$400	\$700	\$1500	
P41092A-SNIPAM	169-b-2.5	1.07	\$300	\$400	\$700	\$1500	

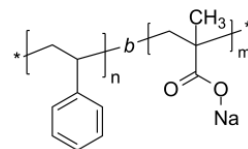
A-2.2.9.8 Poly(styrene)-b-poly(methacrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3752B-SMAA	2.5-b-15.5	1.12	\$300	\$400	\$600	\$1000	PMAA: syndiotactic
P8523A-SMAA	3-b-22.3	1.10	\$300	\$400	\$600	\$1000	PMAA: syndiotactic
P5100-SMAA	7.5-b-12.7	1.13	\$300	\$400	\$600	\$1000	PMAA: syndiotactic
P18214B-SMAA	32.8-b-4.2	1.03	\$300	\$400	\$600	\$1000	
P18214A-SMAA	32.8-b-4.8	1.03	\$300	\$400	\$600	\$1000	
P10136A-SMAA	33-b-6.9	1.12	\$300	\$400	\$600	\$1000	PMAA: syndiotactic
P10134-SMAA	33.1-b-6.7	1.10	\$300	\$400	\$600	\$1000	
P18213A-SMAA	35-b-4.4	1.02	\$300	\$400	\$600	\$1000	
P6527-SiMAA	36-b-2.2	1.08	\$300	\$400	\$600	\$1000	PMAA: syndiotactic
P6528-SiMAA	46.8-b-1.45	1.07	\$300	\$400	\$600	\$1000	PMAA: syndiotactic
P11069-SMAA	55-b-78	1.10	\$300	\$400	\$600	\$1000	

A-2.2.9.9 Poly(styrene)-b-poly(methacrylic acid sodium salt)

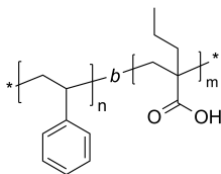
Synonym: Poly(styrene)-b-poly(sodium methacrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P60-SMANa	2.7-b-25	1.02	\$300	\$400	\$600	\$1200	
P59-SMANa	3.1-b-20	1.04	\$300	\$400	\$600	\$1200	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5100-SMANa	7.5-b-16	1.10	\$300	\$400	\$600	\$1200	

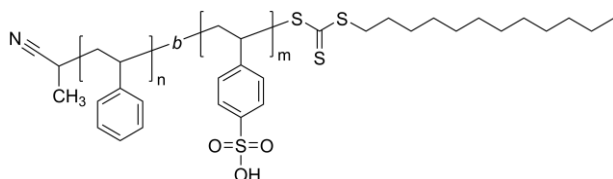
A-2.2.9.10 Poly(styrene)-b-poly(α -propylacrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6385-SPrAA	5.3-b-0.9	1.10	\$400	\$700	\$1000	\$1800	
P6827-SPrAA	11.5-b-7.3	1.18	\$400	\$700	\$1000	\$1800	

A-2.2.9.11 Poly(styrene)-b-poly(4-styrene sulfonic acid)

See also category: Poly(4-styrene sulfonic acid)-b-poly(styrene)

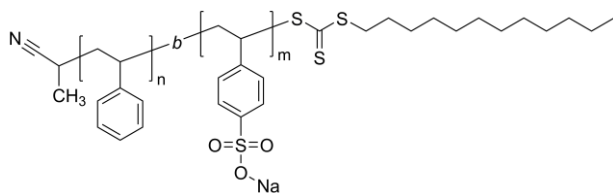


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16425-S-SSO3H	9.5-b-8	1.28	\$500	\$700	\$1000	\$2500	
P16412A-S-SSO3H	12.5-b-1.5	1.02	\$500	\$700	\$1000	\$2500	

A-2.2.9.12 Poly(styrene)-b-poly(4-styrene sulfonic acid sodium salt)

Synonym: Polystyrene-b-poly(sodium 4-styrenesulfonate).

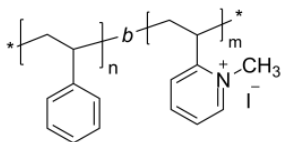
See also category: Poly(4-styrene sulfonic acid sodium salt)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P60086B-S-SSO3Na	5.2-b-2.15	1.02	\$500	\$700	\$1000	\$2500	
P60091B-S-SSO3Na	7-b-8	1.16	\$500	\$700	\$1000	\$2500	
P16412-S-SSO3Na	12.5-b-3.5	1.02	\$500	\$700	\$1000	\$2500	

A-2.2.9.13 Poly(styrene)-b-poly(2-vinyl pyridine, quaternized with methyl iodide)

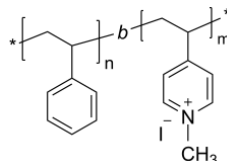
Synonym: Polystyrene-b-poly(N-methyl 2-vinyl pyridinium iodide).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P117-S2VPQ	13.8-b-98	1.11	\$300	\$400	\$700	\$1500	
P5736C-S2VPQ	213-b-293	1.3	\$300	\$400	\$700	\$1500	

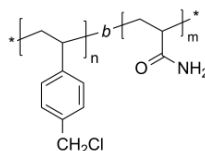
A-2.2.9.14 Poly(styrene)-b-poly(4-vinyl pyridine, quaternized with methyl iodide)

Synonym: Polystyrene-b-poly(N-methyl 4-vinyl pyridinium iodide).



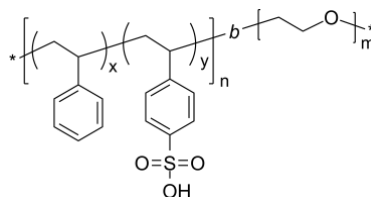
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1039-S4VPQ	3.3-b-11.2	1.07	\$300	\$400	\$700	\$1500	
P4571A-S4VPQ	3.5-b-11.6	1.15	\$300	\$400	\$700	\$1500	
P782-S4VPQ	8.7-b-27.5	1.09	\$300	\$400	\$700	\$1500	
P561-S4VPQ	18.6-b-131.3	1.26	\$300	\$400	\$700	\$1500	
P3543-S4VPQ	19-b-52	1.15	\$300	\$400	\$700	\$1500	
P668-S4VPQ	19.6-b-12	1.08	\$300	\$400	\$700	\$1500	
P4561-S4VPQ	25-b-16	1.10	\$300	\$400	\$700	\$1500	
P4560-S4VPQ	40-b-13	1.09	\$300	\$400	\$700	\$1500	
P6307-S4VPQ	40-b-13	1.10	\$300	\$400	\$700	\$1500	
P230-S4VPQ	42.1-b-19	1.88	\$300	\$400	\$700	\$1500	
P4909-S4VPQ	50-b-14	1.09	\$300	\$400	\$700	\$1500	
P4915-S4VPQ	72-b-82	1.09	\$300	\$400	\$700	\$1500	
P4991-S4VPQ	122-b-51	1.15	\$300	\$400	\$700	\$1500	
P3190-S4VPQ	240-b-4.5	1.07	\$300	\$400	\$700	\$1500	
P4912-S4VPQ	310-b-23.5	1.09	\$300	\$400	\$700	\$1500	
P5153-S4VPQ	422-b-159	1.09	\$300	\$400	\$700	\$1500	
P3192-S4VPQ	535-b-175	1.2	\$300	\$400	\$700	\$1500	
P3191-S4VPQ	870-b-8	1.6	\$300	\$400	\$700	\$1500	

A-2.2.9.15 Poly(4-chloromethyl styrene)-b-poly(acrylamide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1388-CMSAMD	39.4-b-1.2	1.64	\$300	\$500	\$700	\$1500	

A-2.2.9.16 Poly(styrene-co-4-styrene sulfonic acid)-b-poly(ethylene oxide)



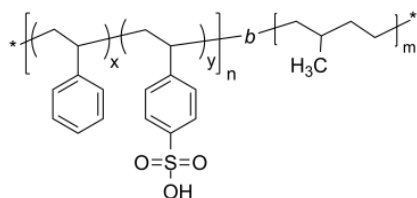
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40903-SSAEO	10-b-10	1.07	\$350	\$650	\$1000	\$1500	sulfonation: 8%

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5079B-SSAEO	11.6-b-8.4	1.07	\$350	\$650	\$1000	\$1500	sulfonation: 14%
P5079D-SSAEO	11.6-b-8.4	1.07	\$350	\$650	\$1000	\$1500	sulfonation: 24%
P40903A-SSAEO	12-b-10	1.07	\$350	\$650	\$1000	\$1500	sulfonation: 20%
P40905-SSAEO	16-b-11.5	1.09	\$350	\$650	\$1000	\$1500	sulfonation: 73%
P5082A-SSAEO	277.7-b-48	1.07	\$350	\$650	\$1000	\$1500	sulfonation: 60%
P5082B-SSAEO	323-b-48	1.07	\$350	\$650	\$1000	\$1500	sulfonation: 89%

A-2.2.9.17 Poly(styrene-co-4-styrene sulfonic acid)-b-poly(ethylene propylene)

Synonym: Poly(4-styrene sulfonic acid)-b-poly(2-methyl butylene).

Poly(ethylene propylene) block was obtained by hydrogenation of poly(1,4-isoprene).

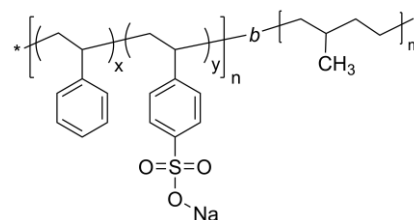


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5478A-SSO3HMB	1.8-b-1.6	1.08	\$1200	\$1800	\$3000	\$4800	
P5602B-SSO3HMB	2.9-b-2.7	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 22%
P5602C-SSO3HMB	3.4-b-2.7	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 42%
P5602D-SSO3HMB	3.5-b-2.7	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 43%
P5603A-SSO3HMB	4.6-b-5	1.08	\$1200	\$1800	\$3000	\$4800	
P5603B-SSO3HMB	5.2-b-5	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 11%
P5603C-SSO3HMB	5.7-b-5	1.08	\$1200	\$1800	\$3000	\$4800	
P5603D-SSO3HMB	6.4-b-5	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 50%
P5603E-SSO3HMB	6.4-b-5	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 50%
P5678A-SSO3HMB	8.3-b-11.5	1.07	\$1200	\$1800	\$3000	\$4800	sulfonation: 50%
P5678E-SSO3HMB	8.8-b-11.5	1.07	\$1200	\$1800	\$3000	\$4800	sulfonation: 64%
P5652B-SSO3HMB	11.5-b-9.5	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 35%
P41837-SSO3HMB	11.8-b-10.5	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 5%
P5652C-SSO3HMB	12-b-9.5	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 42%
P41839-SSO3HMB	12-b-10.5	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 70%
P41868-SSO3HMB	12-b-11.5	1.02	\$1200	\$1800	\$3000	\$4800	sulfonation: 2%
P5652A-SSO3HMB	12.4-b-9.5	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 48%
P41837A-SSO3HMB	13-b-10.5	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 20%
P41837B-SSO3HMB	15.5-b-10.5	1.08	\$1200	\$1800	\$3000	\$4800	sulfonation: 50%

A-2.2.9.18 Poly(styrene-co-4-styrene sulfonic acid sodium salt)-b-poly(ethylene propylene)

Synonym: Poly(sodium 4-styrenesulfonate)-b-poly(2-methyl butylene).

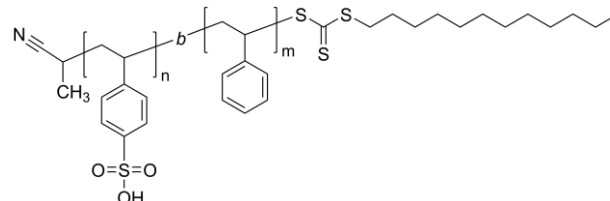
Poly(ethylene propylene) block was obtained by hydrogenation of poly(1,4-isoprene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41837C-SSO3NaMB	12-b-10.5	1.08	\$1400	\$2000	\$3200	\$5000	sulfonation: 5%
P41837D-SSO3NaMB	14-b-10.5	1.08	\$1400	\$2000	\$3200	\$5000	sulfonation: 20%
P41837E-SSO3NaMB	16-b-10.5	1.08	\$1400	\$2000	\$3200	\$5000	sulfonation: 50%

A-2.2.9.19 Poly(4-styrene sulfonic acid)-b-poly(styrene)

See also category: Poly(styrene)-b-poly(4-styrene sulfonic acid)

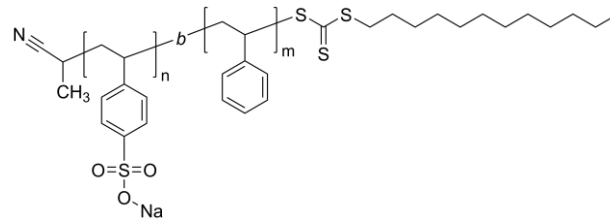


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16413A-SSO3H-S	7-b-7	1.06	\$500	\$700	\$1000	\$2500	

A-2.2.9.20 Poly(4-styrene sulfonic acid sodium salt)-b-poly(styrene)

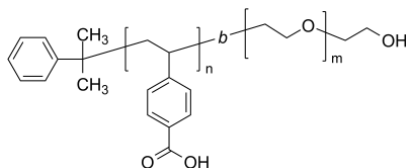
Synonym: Poly(sodium 4-styrenesulfonate)-b-polystyrene.

See also category: Poly(styrene)-b-(4-styrene sulfonic acid sodium salt)



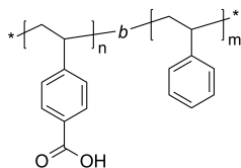
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P60089B-SO3Na-S	3.5-b-7.3	1.05	\$500	\$700	\$1000	\$2500	
P60085B-SSO3Na-S	4.5-b-8.3	1.23	\$500	\$700	\$1000	\$2500	
P41852-SSO3Na-S	5.5-b-11	1.05	\$500	\$700	\$1000	\$2500	
P16413-SSO3Na-S	8-b-7	1.06	\$500	\$700	\$1000	\$2500	

A-2.2.9.21 Poly(4-vinylbenzoic acid)-b-poly(ethylene oxide)



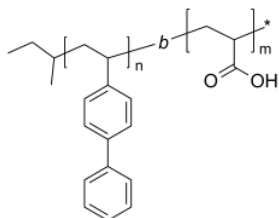
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40599-4VBAEO	38-b-104	1.08	\$400	\$700	\$1000	\$2200	

A-2.2.9.22 Poly(4-vinylbenzoic acid)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40600-4VBAS	22.5-b-17	1.08	\$400	\$700	\$1000	\$2200	

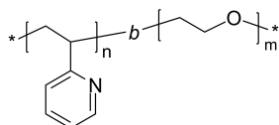
A-2.2.9.23 Poly(4-vinyl biphenyl)-b-poly(acrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19858-VBPAA	20-b-80	1.3	\$500	\$800	\$1200	\$2000	
P19857-VBPAA	32-b-44	1.18	\$500	\$800	\$1200	\$2000	

A-2.2.10 Poly(vinyl pyridine) based diblock copolymers

A-2.2.10.1 Poly(2-vinyl pyridine)-b-poly(ethylene oxide)

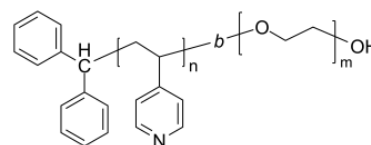


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19520-2VPEO	1-b-1.8	1.11	\$300	\$400	\$700	\$1500	
P19518-2VPEO	1.5-b-2.8	1.11	\$300	\$400	\$700	\$1500	
P18785-2VPEO	2-b-2	1.15	\$300	\$400	\$700	\$1500	
P18784-2VPEO	2-b-4	1.15	\$300	\$400	\$700	\$1500	
P19521-2VPEO	2-b-6.5	1.11	\$300	\$400	\$700	\$1500	
P3024-2VPEO	2.3-b-2.3	1.2	\$300	\$400	\$700	\$1500	
P3023-2VPEO	2.5-b-2.4	1.18	\$300	\$400	\$700	\$1500	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19526A-2VPEO	2.5-b-14	1.18	\$300	\$400	\$700	\$1500	
P19525A-2VPEO	2.8-b-35	1.20	\$300	\$400	\$700	\$1500	
P13119-2VPEO	3-b-9	1.3	\$300	\$400	\$700	\$1500	
P19517-2VPEO	3.5-b-7	1.11	\$300	\$400	\$700	\$1500	
P3026-2VPEO	4.3-b-4.2	1.07	\$300	\$400	\$700	\$1500	
P2492-2VPEO	13.5-b-21	1.1	\$300	\$400	\$700	\$1500	
P1193-2VPEO	26.4-b-5.9	1.08	\$300	\$400	\$700	\$1500	
P18196-2VPEO	27-b-42	1.15	\$300	\$400	\$700	\$1500	

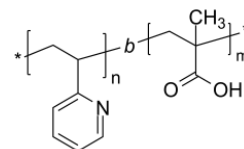
A-2.2.10.2 Poly(4-vinyl pyridine)-b-poly(ethylene oxide)

See also category: Poly(ethylene oxide)-b-poly(4-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18966A-4VPEO	3.5-b-1	1.7	\$300	\$500	\$700	\$1500	
P18966-4VPEO	3.5-b-10	1.4	\$300	\$500	\$700	\$1500	
P19946-4VPEO	4-b-10	1.5	\$300	\$500	\$700	\$1500	
P19952B-4VPEO	4.5-b-2.5	1.4	\$300	\$500	\$700	\$1500	
P19952A-4VPEO	4.5-b-10	1.10	\$300	\$500	\$700	\$1500	
P19952-4VPEO	4.5-b-10	1.5	\$300	\$500	\$700	\$1500	
P18970-4VPEO	4.5-b-20	1.4	\$300	\$500	\$700	\$1500	
P18970B-4VPEO	4.5-b-32	1.4	\$300	\$500	\$700	\$1500	
P18970A-4VPEO	4.5-b-34	1.4	\$300	\$500	\$700	\$1500	
P19947-4VPEO	5-b-8	1.17	\$300	\$500	\$700	\$1500	
P18968-4VPEO	5.5-b-10	1.6	\$300	\$500	\$700	\$1500	
P18975-4VPEO	17-b-17	1.4	\$300	\$500	\$700	\$1500	
P18973-4VPEO	37-b-55	1.12	\$300	\$500	\$700	\$1500	
P40609-4VPEO	48.5-b-106	1.4	\$300	\$500	\$700	\$1500	

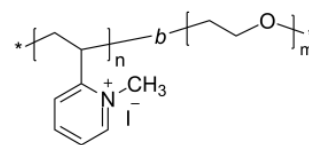
A-2.2.10.3 Poly(2-vinyl pyridine)-b-poly(methacrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5397-2VPMMA	10.5-b-0.6	1.10	\$300	\$400	\$600	\$1200	
P5398-2VPMMA	15-b-1.5	1.15	\$300	\$400	\$600	\$1200	

A-2.2.10.4 Poly(2-vinyl pyridine, quaternized with methyl iodide)-b-poly(ethylene oxide)

Synonym: Poly(N-methyl 2-vinyl pyridinium iodide)-b-(PEO or PEG)

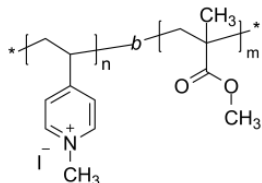




Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1712-2VPQE0*	56.5-b-5.9	1.08	\$300	\$500	\$700	\$1500	quaternization: 86%

A-2.2.10.5 Poly(4-vinyl pyridine, quaternized with methyl iodide)-b-poly(methyl methacrylate)

Synonym: Poly(N-methyl 4-vinyl pyridinium iodide)-b-PMMA

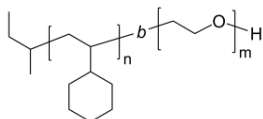


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2249-4VPQMMA	3.8-b-148.9	1.12	\$300	\$500	\$700	\$1200	
P2308-4VPQMMA	32.5-b-110.5	1.2	\$300	\$500	\$700	\$1200	
P2314-4VPQMMA	37.6-b-167.0	1.28	\$300	\$500	\$700	\$1200	

A-2.2.11 Other amphiphilic diblock copolymers

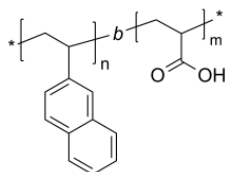
A-2.2.11.1 Poly(vinyl cyclohexane)-b-poly(ethylene oxide)

Synonym: Poly(cyclohexyl ethylene)-b-poly(ethylene glycol)



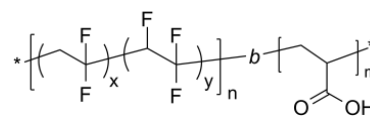
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40405A-VCHEO	5.5-b-14	1.09	\$1000	\$1800	\$3500	\$5000	

A-2.2.11.2 Poly(2-vinyl naphthalene)-b-poly(acrylic acid)



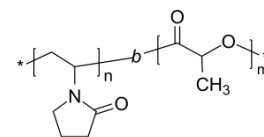
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40338-2VNAA	10-b-14	1.09	\$300	\$500	\$700	\$1500	
P19531-2VNAA	10-b-34	1.09	\$300	\$500	\$700	\$1500	
P3311C-2VNAA	30.8-b-24	1.09	\$300	\$500	\$700	\$1500	

A-2.2.11.3 Poly(vinylidene difluoride-co-trifluoroethylene)-b-poly(acrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19846C-VDFTFEranAA	7-b-1.5	1.25	\$1000	\$1600	\$2000	\$3000	TFE: 17%

A-2.2.11.4 Poly(N-vinyl pyrrolidone)-b-poly(lactide)

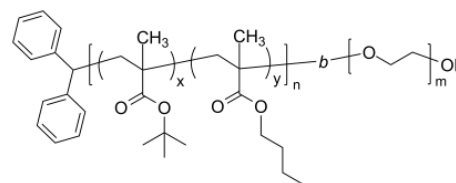


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4897-NVPLA	1.9-b-1.5	1.6	\$300	\$400	\$700	\$1200	DL-form
P4898-NVPLA	2.2-b-3.5	1.6	\$300	\$400	\$700	\$1200	DL-form
P7153-NVPLA	9-b-11	1.4	\$300	\$400	\$700	\$1200	L-form

A-2.2.12 Amphiphilic Block Copolymers composed of a Random copolymer as one of the block

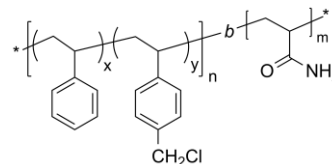
A-2.2.12.1 Poly(tert-butyl methacrylate-co-n-butyl methacrylate)-b-poly(ethylene oxide)

See also category: Poly(ethylene oxide)-b-poly(tert-butyl methacrylate-co-n-butyl methacrylate).



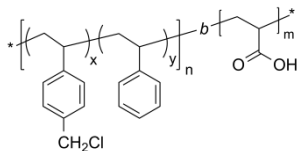
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19056-tBuMA-nBuMAran-b-EO	36.5-b-15	1.26	\$300	\$400	\$600	\$1500	tBuMA:nBuMA = 1:1

A-2.2.12.2 Poly(4-chloromethyl styrene-co-styrene)-b-poly(acrylamide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1391A-SCMSAMD*	35.3-b-17	1.11	\$300	\$500	\$700	\$1500	*ClMeS = 15mol%

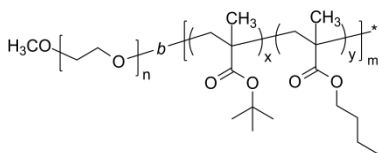
A-2.2.12.3 Poly(4-chloromethyl styrene-co-styrene)-b-poly(acrylic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1391B-SCMSAA*	33-b-1.7	1.11	\$600	\$1000	\$1200	\$1500	*ClMeS = 10 mol%

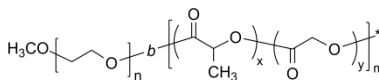
A-2.2.12.4 Poly(ethylene oxide)-b-poly(tert-butyl methacrylate-co-n-butyl methacrylate)

See also category: Poly(tert-butyl methacrylate-co-n-butyl methacrylate)-b-poly(ethylene oxide).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19059-EO-b-tBuMA:nBuMA	7.5-b-27	1.2	\$300	\$500	\$700	\$1500	tBuMA:nBuMA = 1:1

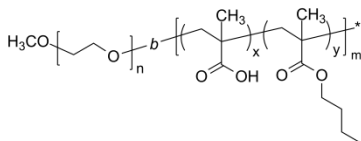
A-2.2.12.5 Poly(ethylene oxide)-b-poly(DL-lactide-co-glycolide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40632-EO-b-LAGAran	8.5-b-(4.5-co-1)	1.05	\$250	\$400	\$600	\$1500	
P40633-EO-b-LAGAran	10.5-b-(6-co-2)	1.09	\$250	\$400	\$600	\$1500	
P40634-EO-b-LAGAran	11-b-(6-co-2)	1.10	\$250	\$400	\$600	\$1500	
P40631-EO-b-LAGAran	12-b-(7.5-co-1.5)	1.16	\$250	\$400	\$600	\$1500	

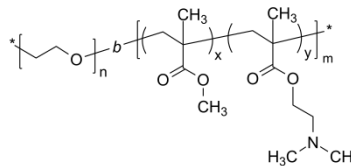
A-2.2.12.6 Poly(ethylene oxide)-b-poly(methacrylic acid-co-n-butyl methacrylate)

See also category: Poly(methacrylic acid-co-n-butyl methacrylate)-b-poly(ethylene oxide).



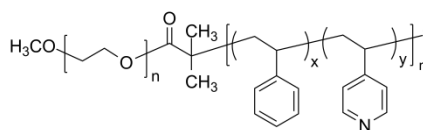
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19059A-EO-b-MAAnBuMA	7.5-b-22	1.2	\$300	\$500	\$700	\$1500	MMA:nBuMA = 1:1

A-2.2.12.7 Poly(ethylene oxide)-b-poly(methyl methacrylate-co-N,N-dimethylaminoethyl methacrylate)



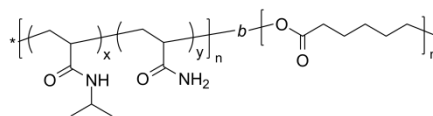
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8511-EOMMADMAEMA	5-b-0.7	1.10	\$200	\$300	\$500	\$1000	DMAEMA = 10 mol%
P6434-EOMMADMAEMA	5-b-1	1.15	\$200	\$300	\$500	\$1000	MMA/DMAEMA = 8.8
P6435-EOMMADMAEMA	5-b-5.1	1.20	\$200	\$300	\$500	\$1000	MMA/DMAEMA = 7.5

A-2.2.12.8 Poly(ethylene oxide)-b-poly(styrene-co-4-vinyl pyridine)]



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10213-EOS4VPran	5-b-6.5	1.25	\$300	\$400	\$700	\$1500	S:4V=20:80
P10204-EOS4VPran	5-b-7	1.25	\$300	\$400	\$700	\$1500	EO:S:4VP = 63:10:27
P10207-EOS4VPran	5-b-15	1.25	\$300	\$400	\$700	\$1500	S:4VP = 15:85
P10215-EOS4VPran	5-b-20	1.25	\$300	\$400	\$700	\$1500	S:4VP = 15:85
P14260-EOS4VPran	5-b-40	1.35	\$300	\$400	\$700	\$1500	EO:S:4VP = 22:8:70

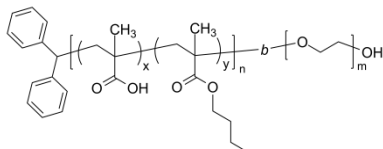
A-2.2.12.9 Poly([N-isopropylacrylamide-co-acrylamide)-b-poly(ε-caprolactone)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14338A2-NIPAMAMDrAnCL	2-b-0.7	1.1	\$300	\$450	\$600	\$1500	
P10595A-NIPAMAMDrAnCL	4-b-1.1	1.5	\$300	\$450	\$600	\$1500	Low critical solution T = 43 C
P10595D-NIPAMAMDrAnCL	5-b-1.1	1.5	\$300	\$450	\$600	\$1500	Low critical solution T = 50 C
P10595C-NIPAMAMDrAnCL	7-b-1.1	1.5	\$300	\$450	\$600	\$1500	Low critical solution T = 45 C
P14361C-NIPAMAMDrAnCL	7.4-b-2.1	1.66	\$300	\$450	\$600	\$1500	NIPAM:AMD = 98:2 w/w
P10595B-NIPAMAMDrAnCL	8-b-1.1	1.5	\$300	\$450	\$600	\$1500	Low critical solution T = 45 C
P14361A-NIPAMAMDrAnCL	9-b-2.1	1.3	\$300	\$450	\$600	\$1500	Low critical solution T = 40 C
P14361B-NIPAMAMDrAnCL	10-b-2.1	1.3	\$300	\$450	\$600	\$1500	Low critical solution T = 38 C
P10611A-NIPAMAMDrAnCL	15-b-2.6	1.35	\$300	\$450	\$600	\$1500	Low critical solution T = 44 C
P10611B-NIPAMAMDrAnCL	16.5-b-2.6	1.28	\$300	\$450	\$600	\$1500	Low critical solution T = 45 C

A-2.2.12.10 Poly(methacrylic acid-co-n-butyl methacrylate)-b-poly(ethylene oxide)

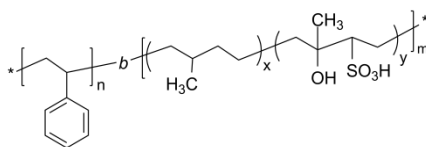
See also category: Poly(ethylene oxide)-b-poly(methacrylic acid-co-n-butyl methacrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19054A-MAAnBuMAran-b-EO	14.5-b-4.5	1.15	\$300	\$400	\$600	\$1500	
P19056A-MAAnBuMAran-b-EO	29-b-15	1.26	\$300	\$400	\$600	\$1500	

A-2.2.12.11 Poly(styrene)-b-poly(methyl butylene-co-hydrogenated isoprene sulfonate)

Synonym: Poly(styrene)-b-poly(ethylene propylene-co-ethylene sulfonic acid 2-hydroxypropylene).



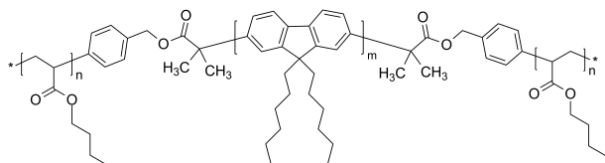
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5602A-SMBSO3H	2.5-b-2.7	1.08	\$400	\$600	\$900	\$1500	sulfonation: 3%; unsaturated poly(ip): 5%
P5603A-SMBSO3H	4.6-b-5	1.08	\$400	\$600	\$900	\$1500	sulfonation: 3%; unsaturated poly(ip): 5%

A-2.3 TRIBLOCK COPOLYMERS, ABA-TYPE

A-2.3.1 Poly(meth)acrylate based triblock copolymers

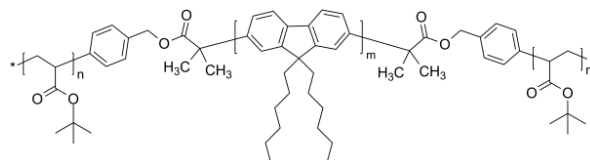
A-2.3.1.1 Poly([alkyl] acrylate) as block A in ABA triblock copolymer

A-2.3.1.1.1 Poly(n-butyl acrylate)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(n-butyl acrylate)



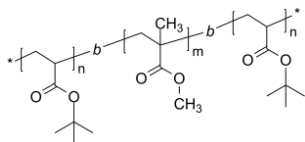
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6049-nBADHFnBA	25.4-b-2.9-b-25.4	2.01	\$500	\$900	\$1700	\$2800	

A-2.3.1.1.2 Poly(tert-butyl acrylate)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(tert-butyl acrylate)



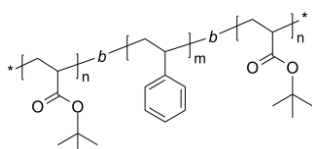
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6183-tBADHFtBA	11-b-2.9-b-11	3.2	\$700	\$900	\$1700	\$2800	
P6050-tBADHFtBA	20-b-2.9-b-20	2.15	\$700	\$900	\$1700	\$2800	

A-2.3.1.1.3 Poly(tert-butyl acrylate)-b-poly(methyl methacrylate)-b-poly(tert-butyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P834-tBuAMMATBuA	10.8-b-3.6-b-10.8	1.09	\$200	\$300	\$500	\$1000	
P832-tBuAMMATBuA	14.9-b-5.6-b-14.9	1.1	\$200	\$300	\$500	\$1000	

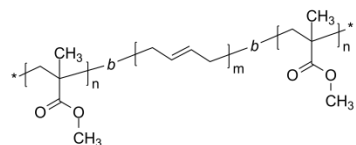
A-2.3.1.1.4 Poly(tert-butyl acrylate)-b-poly(styrene)-b-poly(tert-butyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2500-tBuAsTBuA	18-b-19.5-b-18	1.18	\$200	\$350	\$500	\$1500	

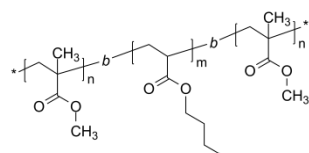
A-2.3.1.2 Poly(methyl methacrylate) as block A in ABA triblock copolymer

A-2.3.1.2.1 Poly(methyl methacrylate)-b-poly(1,4-butadiene)-b-poly(methyl methacrylate)



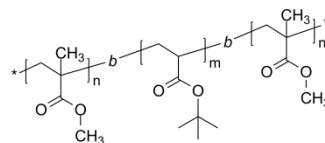
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1123-MMABdMMA	63.2-b-60-b-63.2	1.23	\$300	\$500	\$700	\$1200	PBd: 1.4-add= 55%

A-2.3.1.2.2 Poly(methyl methacrylate)-b-poly(n-butyl acrylate)-b-poly(methyl methacrylate)



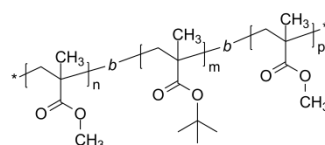
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2392-MMAnBuAMMA	13-b-58.5-b-13	1.2	\$300	\$500	\$700	\$1500	

A-2.3.1.2.3 Poly(methyl methacrylate)-b-poly(tert-butyl acrylate)-b-poly(methyl methacrylate)



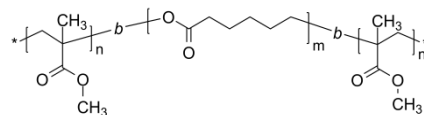
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P908-MMATBuAMMA	10.4-b-49.5-b-10.4	1.16	\$300	\$500	\$700	\$1500	
P2392-MMATBuAMMA	13-b-58.5-b-13	1.2	\$300	\$500	\$700	\$1500	

A-2.3.1.2.4 Poly(methyl methacrylate)-b-poly(tert-butyl methacrylate)-b-poly(methyl methacrylate)



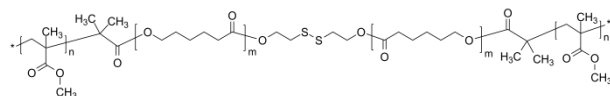
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1483-MMATBuMAMMA	(11)*-b-(7)*-b-(4)*	1.12	\$300	\$400	\$700	\$1500	*degree of polymerization

A-2.3.1.2.5 Poly(methyl methacrylate)-b-poly(ε-caprolactone)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7123-MMACLMMA	2-b-0.9-b-2	1.18	\$300	\$450	\$500	\$1800	
P7125-MMACLMMA	5.6-b-0.9-b-5.6	1.5	\$300	\$450	\$500	\$1800	

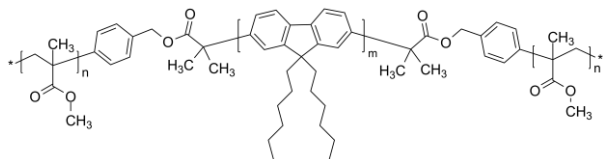
A-2.3.1.2.6 Poly(methyl methacrylate)-b-poly(ε-caprolactone)-b-poly(methyl methacrylate), with disulfide link in center



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20022A2-6-MMACL-SS-CLMMA	2.3-b-6.5-b-2.3	1.3	\$300	\$400	\$500	\$1200	

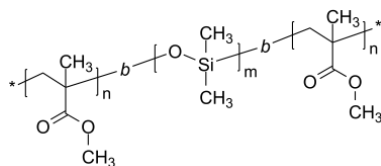


A-2.3.1.2.7 Poly(methyl methacrylate)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(methyl methacrylate)



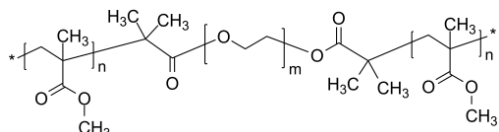
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6047-MMADHFMMA	13.5-b-2.9-b-13.5	1.26	\$600	\$900	\$1700	\$2800	

A-2.3.1.2.8 Poly(methyl methacrylate)-b-poly(dimethylsiloxane)-b-poly(methyl methacrylate)



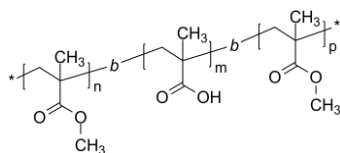
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2634-MMADMSMMA	8-b-4-b-8	1.21	\$300	\$400	\$500	\$1200	

A-2.3.1.2.9 Poly(methyl methacrylate)-b-poly(ethylene oxide)-b-poly(methyl methacrylate)



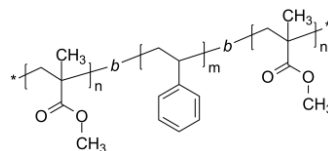
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20240-MMAEOMMA	2.2-b-1.3-b-2.2	1.35	\$300	\$500	\$700	\$1500	

A-2.3.1.2.10 Poly(methyl methacrylate)-b-poly(methacrylic acid)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1483-MMAMAAMMA	(11)*-b-(7)*-b-(4)*	1.12	\$200	\$350	\$500	\$1200	*degree of polymeriz.

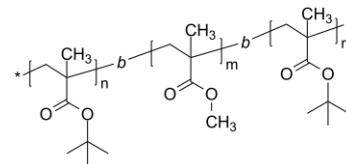
A-2.3.1.2.11 Poly(methyl methacrylate)-b-poly(styrene)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9215-MMASMMA	6.5-b-8-b-6.5	1.16	\$300	\$400	\$600	\$1000	
P8359-MMASMMA	38-b-133-b-38	1.2	\$300	\$400	\$600	\$1000	
P8360-MMASMMA	52-b-94-b-52	1.15	\$300	\$400	\$600	\$1000	
P18287C-MMASMMA	58-b-13.5-b-10.5	1.6	\$300	\$400	\$600	\$1000	
P8357-MMASMMA	80-b-163-b-80	1.3	\$300	\$400	\$600	\$1000	
P8356-MMASMMA	108-b-200-b-108	1.3	\$300	\$400	\$600	\$1000	
P1812-MMASMMA	137-b-13-b-137	1.4	\$300	\$400	\$600	\$1000	
P1822-MMASMMA	218-b-120-b-218	1.5	\$300	\$400	\$600	\$1000	
P1816-MMASMMA	220-b-17-b-220	1.13	\$300	\$400	\$600	\$1000	~10% diblock copo
P1815-MMASMMA	223-b-26.7-b-223	1.27	\$300	\$400	\$600	\$1000	
P1820-MMASMMA	230-b-162-b-230	1.2	\$300	\$400	\$600	\$1000	~5% diblock copo
P1825-MMASMMA	270-b-217-b-270	1.25	\$300	\$400	\$600	\$1000	~5% diblock copo
P1823-MMASMMA	275-b-175-b-275	1.09	\$300	\$400	\$600	\$1000	~5% diblock copo

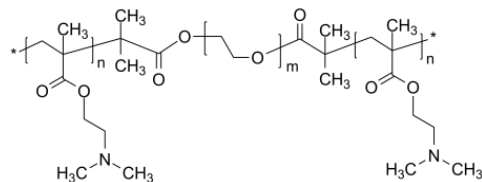
A-2.3.1.3 Other poly([alkyl] methacrylate) as block A in ABA triblock copolymer

A-2.3.1.3.1 Poly(tert-butyl methacrylate)-b-poly(methyl methacrylate)-b-poly(tert-butyl methacrylate)



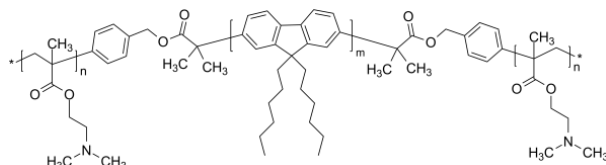
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4426-tBuMAMMAtBUMA	2.4-b-2.4-b-2.4	1.15	\$300	\$400	\$600	\$1700	\$1200

A-2.3.1.3.2 Poly(N,N-dimethylamino ethyl methacrylate)-b-poly(ethylene oxide)-b-poly(N,N-dimethylamino ethyl methacrylate)



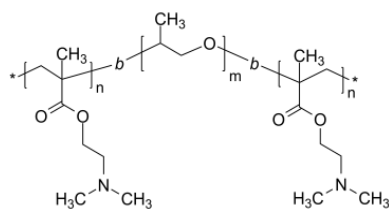
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20235A-DMAEMAEODMAEMA	1-b-1-b-1	1.32	\$200	\$300	\$500	\$1200	
P5521A-DMAEMAEODMAEMA	1.6-b-2-b-1.6	1.40	\$200	\$300	\$500	\$1200	
P20236A-DMAEMAEODMAEMA	1.8-b-2-b-1.8	1.3	\$200	\$300	\$500	\$1200	
P20235B-DMAEMAEODMAEMA	2.5-b-1-b-2.5	1.33	\$200	\$300	\$500	\$1200	
P11252D-DMAEMAEODMAEMA	2.6-b-2-b-2.6	1.3	\$200	\$300	\$500	\$1200	
P5521B-DMAEMAEODMAEMA	2.8-b-2-b-2.8	1.23	\$200	\$300	\$500	\$1200	
P20236B-DMAEMAEODMAEMA	3-b-2-b-3	1.6	\$200	\$300	\$500	\$1200	
P20236C-DMAEMAEODMAEMA	5.8-b-2-b-5.8	1.41	\$200	\$300	\$500	\$1200	
P20235E-DMAEMAEODMAEMA	6-b-1-b-6	1.4	\$200	\$300	\$500	\$1200	
P20235C-DMAEMAEODMAEMA	6-b-1-b-6	1.4	\$200	\$300	\$500	\$1200	
P20235D-DMAEMAEODMAEMA	11-b-1-b-11	1.40	\$200	\$300	\$500	\$1200	
P20236D-DMAEMAEODMAEMA	15.5-b-2-b-15.5	1.7	\$200	\$300	\$500	\$1200	

A-2.3.1.3.3 Poly(N,N-dimethylamino ethyl methacrylate)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(N,N-dimethylamino ethyl methacrylate)



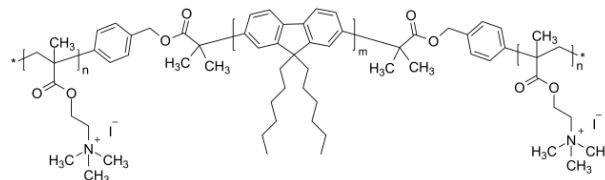
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6184-DMAEMADHFDMAEMA	7.5-b-2.9-b-7.5	1.3	\$500	\$900	\$1700	\$2800	
P6053A-DMAEMADHFDMAEMA	15-b-2.9-b-15	1.2	\$500	\$900	\$1700	\$2800	

A-2.3.1.3.4 Poly(N,N-dimethylamino ethyl methacrylate)-b-poly(propylene oxide)-b-poly(N,N-dimethylamino ethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5499-DMAEMAPODMAEMA	0.5-b-3-b-0.5	1.15	\$300	\$500	\$700	\$1200	
P4156-DMAEMAPODMAEMA	1.3-b-3-b-1.3	broad	\$300	\$500	\$700	\$1200	
P6667-DMAEMAPODMAEMA	1.4-b-3-b-1.4	1.40	\$300	\$500	\$700	\$1200	
P5504-DMAEMAPODMAEMA	1.6-b-3-b-1.6	1.5	\$300	\$500	\$700	\$1200	
P6659-DMAEMAPODMAEMA	2.4-b-3-b-2.4	1.35	\$300	\$500	\$700	\$1200	
P6658-DMAEMAPODMAEMA	3.2-b-3-b-3.2	1.5	\$300	\$500	\$700	\$1200	

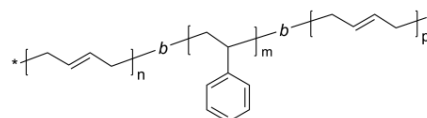
A-2.3.1.3.5 Poly(trimethylammonium iodide ethyl methacrylate)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(trimethylammonium iodide ethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6184-DMAEMAQDHF DMAEMAQ	14.2-b-2.9-b-14.2	1.13	\$500	\$900	\$1700	\$2800	
P6053-DMAEMAQDHF DMAEMAQ	28.5-b-2.9-b-28.5	1.2	\$500	\$900	\$1700	\$2800	

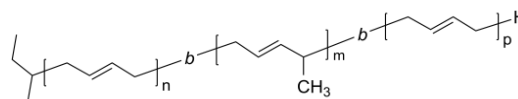
A-2.3.2 Polydiene and Polyolefin based triblock copolymers

A-2.3.2.1 Poly(1,4-butadiene)-b-poly(styrene)-b-poly(1,4-butadiene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1431-BdSBd	21.5-b-17-b-15	1.07	\$250	\$400	\$700	\$1300	
P1441-BdSBd	33-b-24-b-35	1.07	\$250	\$400	\$700	\$1300	
P1447-BdSBd	44.2-b-19-b-44	1.07	\$250	\$400	\$700	\$1300	
P1443-BdSBd	65-b-25-b-94	1.07	\$250	\$400	\$700	\$1300	

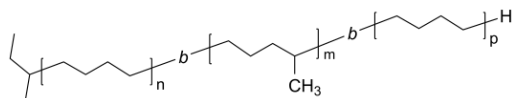
A-2.3.2.2 Poly(1,4-butadiene)-b-poly(1,4-isoprene)-b-poly(1,4-butadiene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19638-BdIPBd	7.5-b-75.5-b-7.5	1.02	\$250	\$400	\$700	\$1500	
P19643-BdIPBd	8.5-b-127-b-7	1.09	\$250	\$400	\$700	\$1500	
P19653-BdIPBd	10-b-110-b-11	1.09	\$250	\$400	\$700	\$1500	
P19572-BdIPBd	14-b-172-b-14	1.02	\$250	\$400	\$700	\$1500	
P19573-BdIPBd	18.5-b-246-b-18	1.10	\$250	\$400	\$700	\$1500	
P19493-BdIPBd	23-b-129-b-18	1.03	\$250	\$400	\$700	\$1500	
P19485-BdIPBd	27-b-254-b-28	1.10	\$250	\$400	\$700	\$1500	
P19567-BdIPBd	41-b-203-b-50	1.17	\$250	\$400	\$700	\$1500	

A-2.3.2.3 Poly(ethylene)-b-poly(ethylene propylene)-b-poly(ethylene)

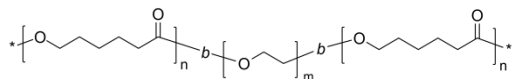
Obtained by hydrogenation of poly(1,4-butadiene)-b-poly(1,4-isoprene)-b-poly(1,4-butadiene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19643A-EEPrE	9-b-130-b-8	1.09	\$600	\$1000	\$1800	\$4000	
P19653A-EEPrE	10.5-b-113.5-b-11.5	1.09	\$600	\$1000	\$1800	\$4000	
P19572A-EEPrE	14.5-b-177-b-14.5	1.04	\$600	\$1000	\$1800	\$4000	
P19573A-EEPrE	19-b-253-b-19	1.10	\$600	\$1000	\$1800	\$4000	
P19573B-EEPrE	20-b-255-b-20	1.10	\$600	\$1000	\$1800	\$4000	
P19493A-EEPrE	23.8-b-132.5-b-18.5	1.03	\$600	\$1000	\$1800	\$4000	
P19485A-EEPrE	28-b-262-b-29	1.10	\$600	\$1000	\$1800	\$4000	
P19567A-EEPrE	42.5-b-216-b-52	1.17	\$600	\$1000	\$1800	\$4000	

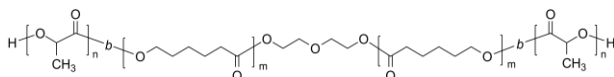
A-2.3.3 Poly(lactone / lactide) based triblock copolymers

A-2.3.3.1 Poly(ϵ -caprolactone)-b-poly(ethylene oxide)-b-poly(ϵ -caprolactone)



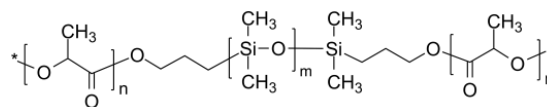
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7196-CLEOCL	1.7-b-2-b-1.7	1.06	\$300	\$400	\$500	\$1500	
P8742-CLEOCL	1.8-b-10-b-1.8	1.25	\$300	\$400	\$500	\$1500	
P10717-CLEOCL	1.9-b-4-b-1.9	1.12	\$300	\$400	\$500	\$1500	
P10682B-CLEOCL	1.95-b-4-b-1.95	1.18	\$300	\$400	\$500	\$1500	
P10682-CLEOCL	2.3-b-4-b-2.3	1.2	\$300	\$400	\$500	\$1500	
P7093-CLEOCL	3-b-1.2-b-3	1.18	\$300	\$400	\$500	\$1500	
P8743-CLEOCL	4.5-b-10-b-4.5	1.25	\$300	\$400	\$500	\$1500	
P2111-CLEOCL	4.8-b-3.4-b-4.8	1.15	\$300	\$400	\$500	\$1500	
P8737A-CLEOCL	5-b-10-b-5	1.4	\$300	\$400	\$500	\$1500	
P8737B-CLEOCL	5.5-b-10-b-5.5	1.45	\$300	\$400	\$500	\$1500	
P8737D-CLEOCL	5.8-b-10-b-5.8	1.5	\$300	\$400	\$500	\$1500	
P7199-CLEOCL	5.9-b-5-b-5.9	1.19	\$300	\$400	\$500	\$1500	
P8737C-CLEOCL	6.5-b-10-b-6.5	1.6	\$300	\$400	\$500	\$1500	
P8744-CLEOCL	8-b-10.0-b-8	1.8	\$300	\$400	\$500	\$1500	

A-2.3.3.2 Poly(lactide)-b-poly(ϵ -caprolactone)-b-poly(lactide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8650-LACLLA	2.8-b-2.3-b-2.8	1.10	\$300	\$400	\$500	\$1500	L-lactide

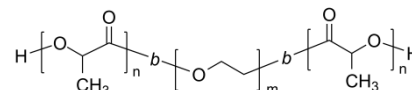
A-2.3.3.3 Poly(lactide)-b-poly(dimethyl siloxane)-b-poly(lactide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10898AA-LADMSLA	62-b-4-b-62	1.8	\$300	\$500	\$700	\$1500	DL-form

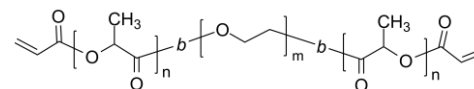
A-2.3.3.4 Poly(lactide)-b-poly(ethylene oxide)-b-poly(lactide)

* Comments column indicates isomeric form of polylactide



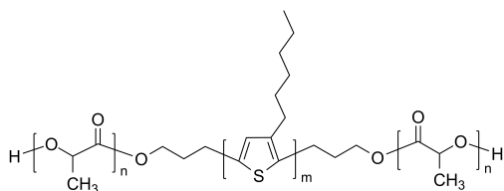
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7089-LAEOLA	0.6-b-1.2-b-0.6	1.11	\$150	\$250	\$400	\$1000	DL-form
P8477-LAEOLA	0.8-b-8-b-0.8	1.08	\$150	\$250	\$400	\$1000	DL-form
P7200-LAEOLA	0.9-b-2-b-0.9	1.06	\$150	\$250	\$400	\$1000	DL-form
P8468-LAEOLA	1-b-8-b-1	1.06	\$150	\$250	\$400	\$1000	DL-form
P8462-LAEOLA	1-b-8-b-1	1.09	\$150	\$250	\$400	\$1000	DL-form
P8479-LAEOLA	1.3-b-8-b-1.3	1.06	\$150	\$250	\$400	\$1000	DL-form
P7090-LAEOLA	1.4-b-1.2-b-1.4	1.09	\$150	\$250	\$400	\$1000	DL-form
P8473-LAEOLA	1.6-b-8-b-1.6	1.06	\$150	\$250	\$400	\$1000	DL-form
P8455-LAEOLA	1.8-b-8-b-1.8	1.06	\$150	\$250	\$400	\$1000	DL-form
P8456-LAEOLA	1.9-b-8-b-1.9	1.06	\$150	\$250	\$400	\$1000	DL-form
P7191-LAEOLA	2-b-2-b-2	1.06	\$150	\$250	\$400	\$1000	L-form
P8463-LAEOLA	2-b-8-b-2	1.09	\$150	\$250	\$400	\$1000	DL-form
P7325-LAEOLA	2.5-b-10-b-2.5	1.06	\$150	\$250	\$400	\$1000	DL-form
P7091-LAEOLA	2.6-b-1.2-b-2.6	1.10	\$150	\$250	\$400	\$1000	DL-form
P2240-LAEOLA	(3)*-b-2.0-b-(3)*	1.06	\$150	\$250	\$400	\$1000	DL-form; *degree of polymeriz.
P7331-LAEOLA	3.6-b-10-b-3.6	1.08	\$150	\$250	\$400	\$1000	DL-form
P6428-LAEOLA	4-b-8-b-4	1.08	\$150	\$250	\$400	\$1000	DL-form
P8481-LAEOLA	4.5-b-8-b-4.5	1.09	\$150	\$250	\$400	\$1000	DL-form
P8480-LAEOLA	4.5-b-8-b-4.5	1.08	\$150	\$250	\$400	\$1000	DL-form
P7333-LAEOLA	4.8-b-10-b-4.8	1.08	\$150	\$250	\$400	\$1000	DL-form
P7201-LAEOLA	4.8-b-5-b-4.8	1.06	\$150	\$250	\$400	\$1000	DL-form
P7192-LAEOLA	5-b-5-b-5	1.09	\$150	\$250	\$400	\$1000	L-form
P7096-LAEOLA	6.3-b-1.2-b-6.3	1.2	\$150	\$250	\$400	\$1000	DL-form

A-2.3.3.5 Poly(lactide)-b-poly(ethylene oxide)-b-poly(lactide), α,ω -bis(acrylonyl)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1847-VLAEOLAV	(3)*-b-2-b-(3)*	1.05	\$150	\$250	\$400	\$1000	*degree of polymeriz. Vinyl (f)>90%
P1868A-VLAEOLAV	(3)*-b-2-b-(3)*	1.05	\$150	\$250	\$400	\$1000	*degree of polymeriz. Vinyl (f)=75%
P1868B-VLAEOLAV	(3)*-b-2-b-(3)*	1.05	\$150	\$250	\$400	\$1000	*degree of polymeriz. Vinyl (f)>90%

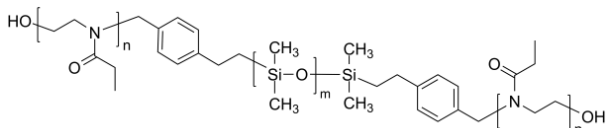
A-2.3.3.6 Poly(lactide)-b-poly(3-hexylthiophene-2,5-diyl)-b-poly(lactide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13199-LA3HTLA	20-b-4.5-b-20	1.6	\$1000	\$1800	\$2500	\$3800	DL-lactide

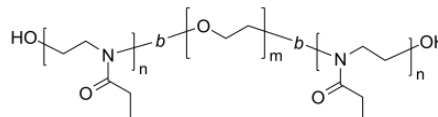
A-2.3.4 Polyoxazoline based triblock copolymers

A-2.3.4.1 Poly(2-ethyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-ethyl oxazoline)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5409A-EtOXZDMSEtOXZ	0.1-b-4-b-0.1	1.6	\$300	\$500	\$700	\$1800	
P5409C-EtOXZDMSEtOXZ	0.1-b-4-b-0.1	2.9	\$300	\$500	\$700	\$1800	
P5409B-EtOXZDMSEtOXZ	0.2-b-4-b-0.2	2.3	\$300	\$500	\$700	\$1800	
P5409D-EtOXZDMSEtOXZ	0.25-b-4-b-0.25	2.1	\$300	\$500	\$700	\$1800	
P9169-EtOXZDMSEtOXZ	0.9-b-4-b-0.9	1.7	\$300	\$500	\$700	\$1800	
P9168-EtOXZDMSEtOXZ	1-b-4-b-1	1.7	\$300	\$500	\$700	\$1800	
P8924-EtOXZDMSEtOXZ	1.1-b-4-b-1.1	1.3	\$300	\$500	\$700	\$1800	
P9181-EtOXZDMSEtOXZ	1.1-b-4-b-1.1	1.5	\$300	\$500	\$700	\$1800	
P9203-EtOXZDMSEtOXZ	1.6-b-4-b-1.6	1.55	\$300	\$500	\$700	\$1800	
P9204-EtOXZDMSEtOXZ	1.9-b-4-b-1.9	1.5	\$300	\$500	\$700	\$1800	
P9206-EtOXZDMSEtOXZ	1.9-b-4-b-1.9	1.5	\$300	\$500	\$700	\$1800	
P9172-EtOXZDMSEtOXZ	1.9-b-4-b-1.9	1.8	\$300	\$500	\$700	\$1800	
P8609A-EtOXZDMSEtOXZ	2-b-4-b-2	1.45	\$300	\$500	\$700	\$1800	
P9202-EtOXZDMSEtOXZ	2-b-4-b-2	1.55	\$300	\$500	\$700	\$1800	
P8639-EtOXZDMSEtOXZ	2.3-b-4-b-2.3	1.30	\$300	\$500	\$700	\$1800	
P9202A-EtOXZDMSEtOXZ	3.1-b-4-b-3.1	1.8	\$300	\$450	\$700	\$1800	
P8609-EtOXZDMSEtOXZ	7-b-4-b-7	1.25	\$300	\$450	\$700	\$1800	

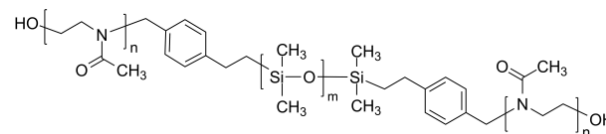
A-2.3.4.2 Poly(2-ethyl oxazoline)-b-poly(ethylene oxide)-b-poly(2-ethyl oxazoline)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7425B-EOXZEEOXZ	0.5-b-2-b-0.5	1.3	\$250	\$350	\$500	\$1000	
P7410-EOXZEEOXZ	6.5-b-5.8-b-6.5	1.4	\$250	\$350	\$500	\$1000	
P7425A-EOXZEEOXZ	6.6-b-2-b-6.6	1.3	\$250	\$350	\$500	\$1000	

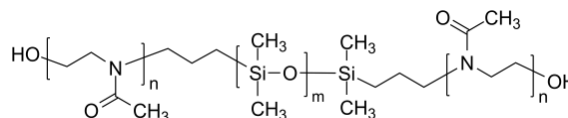
A-2.3.4.3 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline)

A-2.3.4.3.1 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), with ethyl-benzyl link between blocks



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8662-MOXZDMSMOXZ	2-b-4-b-2		\$300	\$500	\$700	\$1800	

A-2.3.4.3.2 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), with propyl link between blocks

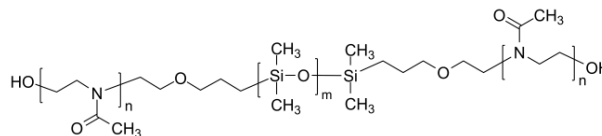


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11291C-MOXZDMSMOX	0.08-b-7-b-0.085	1.4	\$300	\$500	\$700	\$1800	
P18031-MOXZDMSMOXZ	0.085-b-5.5-b-0.085	1.3	\$300	\$500	\$700	\$1800	
P18043-MOXZDMSMOXZ	0.085-b-5.5-b-0.085	1.3	\$300	\$500	\$700	\$1800	
P18043A-MOXZDMSMOXZ	0.085-b-5.5-b-0.085	1.3	\$300	\$500	\$700	\$1800	
P10898F-MOXZDMSMOXZ	0.085-b-5.5-b-0.085	1.3	\$300	\$500	\$700	\$1800	
P11170BBB-MOXZDMSMOXZ	0.1-b-2.5-b-0.1	1.3	\$300	\$500	\$700	\$1800	
P10898A-MOXZDMSMOXZ	0.1-b-5.5-0.1	1.18	\$300	\$500	\$700	\$1800	
P11454A-MOXZDMSMOXZ	0.15-b-7.5-b-0.15	1.3	\$300	\$500	\$700	\$1800	
P10984A-MOXZDMSMOXZ	0.25-b-2.6-b-0.25	1.3	\$300	\$500	\$700	\$1800	
P10902B-MOXZDMSMOX	0.25-b-5.3-b-0.25	1.3	\$300	\$500	\$700	\$1800	
P18012B-MOXZDMSMOXZ	0.25-b-5.5-b-0.25	1.3	\$300	\$500	\$700	\$1800	
P11019-MOXZDMSMOXZ	0.25-b-8-b-0.25	1.18	\$300	\$500	\$700	\$1800	



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9550-MOXZDMSMOX	0.2-b-10-b-0.2	1.2	\$300	\$500	\$700	\$1800	
P10898E-MOXZDMSMOXZ	0.3-b-5.5-b-0.3	1.3	\$300	\$500	\$700	\$1800	
P11427AA-MOXZDMSMOXZ	0.33-b-5-b-0.33	1.2	\$300	\$500	\$700	\$1800	
P10984-MOXZDMSMOXZ	0.35-b-4.4-b-0.35	1.3	\$300	\$500	\$700	\$1800	
P11292F-MOXZDMSMOX	0.4-b-12-b-0.4	1.4	\$300	\$500	\$700	\$1800	
P11086-MOXZDMSMOX	0.45-b-1-b-0.45	1.16	\$300	\$500	\$700	\$1800	
P11032A-MOXZDMSMOXZ	0.5-b-8-b-0.5	1.25	\$300	\$500	\$700	\$1800	
P14521D-MOXZDMSMOXZ	0.55-b-2.6-b-0.55	1.3	\$300	\$500	\$700	\$1800	
P11454B-MOXZDMSMOX	0.6-b-5-b-0.6	1.4	\$300	\$500	\$700	\$1800	
P11170E-MOXZDMSMOXZ	0.6-b-8.5-b-0.6	1.3	\$300	\$500	\$700	\$1800	
P10955-MOXZDMSMOXZ	0.7-b-2.6-b-0.7	1.6	\$300	\$500	\$700	\$1800	
P10917E-MOXZDMSMOXZ	0.7-b-5-b-0.7	1.3	\$300	\$500	\$700	\$1800	
P18012A-MOXZDMSMOXZ	0.7-b-5.5-b-0.7	1.3	\$300	\$500	\$700	\$1800	
P11170X-MOXZDMSMOXZ	0.7-b-8.8-b-0.7	1.3	\$300	\$500	\$700	\$1800	
P11033A-MOXZDMSMOXZ	0.8-b-5-b-0.8	1.35	\$300	\$500	\$700	\$1800	
P11291D-MOXZDMSMOX	0.8-b-7-b-0.8	1.4	\$300	\$500	\$700	\$1800	
P14521B-MOXZDMSMOXZ	0.85-b-2.6-b-0.85	1.3	\$300	\$500	\$700	\$1800	
P11292D-MOXZDMSMOX	0.9-b-12-b-0.9	1.4	\$300	\$500	\$700	\$1800	
P11427BB-MEOXZDMSMEOXZ	1.2-b-5-b-1.2	1.23	\$300	\$500	\$700	\$1800	
P3717B-MOXZDMSMOXZ	1.3-b-2.5-b-1.3		\$300	\$500	\$700	\$1800	
P11038A-MOXZDMSMOX	1.3-b-5-b-1.3	1.3	\$300	\$500	\$700	\$1800	
P14521G-MOXZDMSMOXZ	1.4-b-2.6-b-1.4	1.3	\$300	\$500	\$700	\$1800	
P14521F-MOXZDMSMOXZ	1.5-b-2.6-b-1.5	1.3	\$300	\$500	\$700	\$1800	
P11087-MOXZDMSMOX	1.7-b-2-b-1.7	1.3	\$300	\$500	\$700	\$1800	
P11170CCC-MOXZDMSMOXZ	2-b-8.8-b-2	1.3	\$300	\$500	\$700	\$1800	
P11291F-MOXZDMSMOXZ	2.1-b-7-b-2.1	1.4	\$300	\$500	\$700	\$1800	
P11427A-MOXZDMSMOXZ	3-b-0.5-b-3	1.37	\$300	\$500	\$700	\$1800	
P10943C-MOXZDMSMOXZ	4-b-2.6-b-4	1.4	\$300	\$500	\$700	\$1800	
P10898B-MOXZDMSMOX	4-b-5.5-b-4	1.3	\$300	\$500	\$700	\$1800	
P10917D-MOXZDMSMOXZ	4.5-b-5-b-4.5	1.3	\$300	\$500	\$700	\$1800	
P11038-MOXZDMSMOX	6-b-5-b-6	1.35	\$300	\$500	\$700	\$1800	
P11292C-MOXZDMSMOX	6-b-12-b-6	1.4	\$300	\$500	\$700	\$1800	
P11033-MOXZDMSMOXZ	6.8-b-5-b-6.8	1.25	\$300	\$500	\$700	\$1800	
P18241B-MOXZDMSMOXZ	7.2-b-3-b-7.2	1.35	\$300	\$500	\$700	\$1800	
P11032-MOXZDMSMOXZ	7.5-b-8-b-7.5	1.15	\$300	\$500	\$700	\$1800	
P11292A-MOXZDMSMOX	12-b-7-b-12	1.4	\$300	\$500	\$700	\$1800	
P11292E-MOXZDMSMOX	14-b-12-b-14	1.4	\$300	\$500	\$700	\$1800	
P8667-MOXZDMSMOXZ	30-b-4-b-30	-	\$300	\$500	\$700	\$1800	

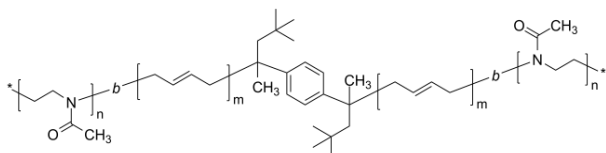
A-2.3.4.3.3 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), with propyl-ethoxy link etween blocks



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18007B-MOXZDMSMOXZ	0.15-b-4.8-b-0.15	1.28	\$300	\$500	\$700	\$1800	
P18140E-MOXZDMSMOXZ	0.3-b-4.8-b-0.3	1.30	\$300	\$500	\$700	\$1800	
P18140G-MOXZDMSMOXZ	0.3-b-4.8-b-0.3	1.30	\$300	\$500	\$700	\$1800	
P18007A-MOXZDMSMOXZ	0.45-b-4.8-b-0.45	1.28	\$300	\$500	\$700	\$1800	
P18575A-MOXZDMSMOXZ	0.45-b-4.8-b-0.45	1.28	\$300	\$500	\$700	\$1800	
P18575C-MOXZDMSMOXZ	0.45-b-4.8-b-0.45	1.3	\$300	\$500	\$700	\$1800	
P18575D-MOXZDMSMOXZ	0.45-b-4.8-b-0.45	1.3	\$300	\$500	\$700	\$1800	
P41747B-MEOXZDMSMEOXZ	0.5-b-2.2-b-0.5	1.2	\$300	\$500	\$700	\$1800	
P41724-MEOXZDMSMEOXZ	0.5-b-3.4-b-0.5	1.2	\$300	\$500	\$700	\$1800	
P18140D-MOXZDMSMOXZ	0.5-b-4.8-b-0.5	1.30	\$300	\$500	\$700	\$1800	
P18224C-MOXZDMSMOXZ	0.5-b-10.5-b-0.5	1.45	\$300	\$500	\$700	\$1800	
P18575B-MOXZDMSMOXZ	0.6-b-4.8-b-0.6	1.3	\$300	\$500	\$700	\$1800	
P19655-MOXZDMSMOXZ	0.6-b-7.5-b-0.6	1.3	\$300	\$500	\$700	\$1800	
P41747-MEOXZDMSMEOXZ	0.68-b-2.4-b-0.68	1.2	\$300	\$500	\$700	\$1800	
P41727A-MOXZDMSMOXZ	0.7-b-1.4-b-0.7	1.2	\$300	\$500	\$700	\$1800	
P41723-MOXZDMSMOXZ	0.7-b-2.3-b-0.7	1.3	\$300	\$500	\$700	\$1800	
P18224A-MOXZDMSMOXZ	0.7-b-8.5-b-0.7	1.4	\$300	\$500	\$700	\$1800	
P18218AA-MOXZDMSMOXZ	0.75-b-10.5-b-0.75	1.4	\$300	\$500	\$700	\$1800	
P11474-MOXZDMSMOXZ	0.9-b-4.8-b-0.9	1.23	\$300	\$500	\$700	\$1800	
P18218BB-MOXZDMSMOXZ	0.9-b-10.5-b-0.9	1.4	\$300	\$500	\$700	\$1800	
P18224AA-MOXZDMSMOXZ	0.9-b-10.5-b-0.9	1.45	\$300	\$500	\$700	\$1800	
P18218D-MOXZDMSMOXZ	0.9-b-11.5-b-0.9	1.4	\$300	\$500	\$700	\$1800	
P41727-MOXZDMSMOXZ	1-b-1-b-1	1.23	\$300	\$500	\$700	\$1800	
P18140C-MOXZDMSMOXZ	1.2-b-4.8-b-1.2	1.28	\$300	\$500	\$700	\$1800	
P11473A-MOXZDMSMOXZ	1.3-b-5-b-1.3	1.2	\$300	\$500	\$700	\$1800	
P18224B-MOXZDMSMOXZ	1.3-b-10.5-b-1.3	1.4	\$300	\$500	\$700	\$1800	
P18224D-MOXZDMSMOXZ	1.4-b-12-b-1.4	1.4	\$300	\$500	\$700	\$1800	
P11473B-MOXZDMSMOXZ	1.5-b-5-b-1.5	1.2	\$300	\$500	\$700	\$1800	
P18224E-MOXZDMSMOXZ	1.5-b-12.5-b-1.5	1.4	\$300	\$500	\$700	\$1800	
P18140B-MOXZDMSMOXZ	1.6-b-4.8-b-1.6	1.30	\$300	\$500	\$700	\$1800	
P8666-MOXZDMSMOXZ	1.7-b-4-b-1.7	1.29	\$300	\$500	\$700	\$1800	
P18300B-MOXZDMSMOXZ	1.7-b-4-b-1.7	1.3	\$300	\$500	\$700	\$1800	
P41723A-MOXZDMSMOXZ	1.8-b-2.3-b-1.8	1.2	\$300	\$500	\$700	\$1800	
P18140A-MOXZDMSMOXZ	1.8-b-4.8-b-1.8	1.35	\$300	\$500	\$700	\$1800	
P18218CC-MOXZDMSMOXZ	1.8-b-10.5-b-1.8	1.4	\$300	\$500	\$700	\$1800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18300C-MOXZDMSMOXZ	2-b-3-b-2	1.3	\$300	\$500	\$700	\$1800	
P18218AAA-MOXZDMSMOXZ	2.1-b-8.5-b-2.1	1.4	\$300	\$500	\$700	\$1800	
P18300A-MOXZDMSMOXZ	2.4-b-5-b-2.4	1.3	\$300	\$500	\$700	\$1800	
P18218CCC-MOXZDMSMOXZ	2.5-b-8-b-2.5	1.4	\$300	\$500	\$700	\$1800	
P18224EE-MOXZDMSMOXZ	2.8-b-6-b-2.8	1.4	\$300	\$500	\$700	\$1800	
P18300-MOXZDMSMOXZ	3-b-3-b-3	1.3	\$300	\$500	\$700	\$1800	
P18300D-MOXZDMSMOXZ	3-b-3-b-3	1.3	\$300	\$500	\$700	\$1800	
P18218BBB-MOXZDMSMOXZ	3-b-8-b-3	1.4	\$300	\$500	\$700	\$1800	
P18140F-MOXZDMSMOXZ	4.5-b-4.8-b-4.5	1.40	\$300	\$500	\$700	\$1800	
P18224CC-MOXZDMSMOXZ	7-b-8.5-b-7	1.4	\$300	\$500	\$700	\$1800	
P18224DD-MOXZDMSMOXZ	7-b-8.5-b-7	1.4	\$300	\$500	\$700	\$1800	

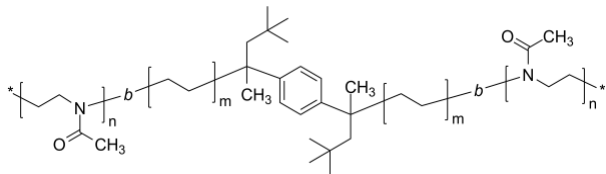
A-2.3.4.4 Poly(2-methyl oxazoline)-b-poly(1,4-butadiene)-b-poly(2-methyl oxazoline)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10677B-MOXZBdMOXZ	0.3-b-1.9-b-0.3	1.28	\$300	\$500	\$800	\$1800	
P10677A-MOXZBdMOXZ	0.4-b-1.9-b-0.4	1.28	\$300	\$500	\$800	\$1800	
P10678B-MOXZBdMOXZ	0.45-b-2.5-b-0.45	1.3	\$300	\$500	\$800	\$1800	
P10678A-MOXZBdMOXZ	0.6-b-2.5-b-0.6	1.3	\$300	\$500	\$800	\$1800	
P10636b-MOXZBdMOXZ	1.2-b-1.9-b-1.2	1.3	\$300	\$500	\$800	\$1800	
P10636A-MOXZBdMOXZ	1.5-b-1.9-b-1.5	1.3	\$300	\$500	\$800	\$1800	
P10677BB-MOXZBdMOXZ	1.5-b-1.9-b-1.5	1.3	\$300	\$500	\$800	\$1800	
P10678BB-MOXZBdMOXZ	2.35-b-2.5-b-2.35	1.3	\$300	\$500	\$800	\$1800	
P10665B-MOXZBdMOXZ	6.5-b-4.9-b-6.5	1.3	\$300	\$500	\$800	\$1800	

A-2.3.4.5 Poly(2-methyl oxazoline)-b-poly(ethylene)-b-poly(2-methyl oxazoline)

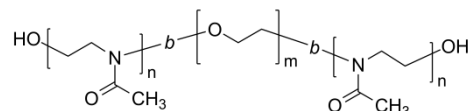
Poly(ethylene) block was obtained by hydrogenation of poly(1,4-butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10677AAA-MOXZEMOXZ	0.5-b-1.9-b-0.5	1.18	\$400	\$700	\$1200	\$2000	
P10648A-MOXZEMOXZ	0.5-b-1.8-b-0.5	1.17	\$400	\$700	\$1200	\$2000	
P10648B-MOXZEMOXZ	0.5-b-1.8-b-0.5	1.17	\$400	\$700	\$1200	\$2000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10678AAA-MOXZEMOXZ	0.6-b-2.5-b-0.6	1.3	\$400	\$700	\$1200	\$2000	

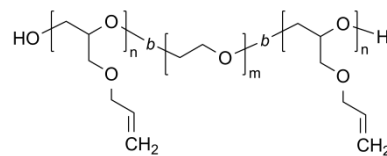
A-2.3.4.6 Poly(2-methyl oxazoline)-b-poly(ethylene oxide)-b-poly(2-methyl oxazoline)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7409-MOXZEOMOXZ	2.5-b-2-b-2.5	1.1	\$200	\$350	\$500	\$1200	

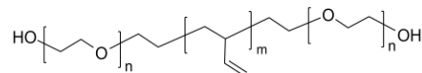
A-2.3.5 Polyoxirane based triblock copolymers

A-2.3.5.1 Poly(allyl glycidyl ether)-b-poly(ethylene oxide)-b-poly(allyl glycidyl ether)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41134-AGE-EO-AGE	0.7-b-19.5-b-0.7	1.14	\$300	\$500	\$800	\$1800	
P41133-AGE-EO-AGE	1.3-b-19.5-b-1.3	1.14	\$300	\$500	\$800	\$1800	
P41120-AGE-EO-AGE	2-b-19.5-b-2	1.14	\$300	\$500	\$800	\$1800	
P41130-AGE-EO-AGE	2-b-19.5-b-2	1.14	\$300	\$500	\$800	\$1800	
P41128-AGE-EO-AGE	2.8-b-20-b-2.8	1.2	\$300	\$500	\$800	\$1800	
P41132-AGE-EO-AGE	3.5-b-21-b-3.5	1.28	\$300	\$500	\$800	\$1800	

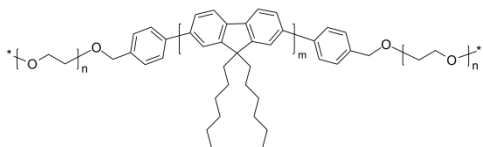
A-2.3.5.2 Poly(ethylene oxide)-b-poly(1,2-butadiene)-b-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9493A-EObdEO	4.3-b-0.8-b-4.3	1.04	\$500	\$900	\$1600	\$2800	1,2-Bd: >85%
P40647-EObdEO	18.5-b-10-b-18.5	1.25	\$500	\$900	\$1600	\$2800	1,2-Bd: >85%
P40646BB-EObdEO	24-b-10-b-24	1.25	\$500	\$900	\$1600	\$2800	1,2-Bd: >85%
P40646B-EObdEO	25-b-10-b-25	1.27	\$500	\$900	\$1600	\$2800	1,2-Bd: >85%
P40646-EObdEO	26-b-12.5-b-26	1.25	\$500	\$900	\$1600	\$2800	1,2-Bd: >85%
P41729-EObdEO	27-b-10.5-b-27	1.02	\$500	\$900	\$1600	\$2800	1,2-Bd: >85%
P40646A-EObdEO	35-b-10-b-35	1.25	\$500	\$900	\$1600	\$2800	1,2-Bd: >85%

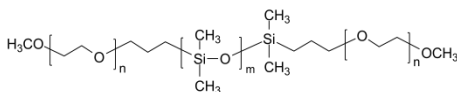
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40646C-EOBdEO	35-b-12.5-b-35	1.25	\$500	\$900	\$1600	\$2800	1,2-Bd: >85%
P41728-EOBdEO	37-b-10.5-b-37	1.01	\$500	\$900	\$1600	\$2800	1,2-Bd: >85%

A-2.3.5.3 Poly(ethylene oxide)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6052-EODHFE0	28.2-b-2.9-b-28.2	1.15	\$500	\$900	\$1700	\$3000	

A-2.3.5.4 Poly(ethylene oxide)-b-poly(dimethylsiloxane)-b-poly(ethylene oxide)

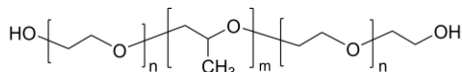


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7313-EODMSE0	2-b-2-b-2	1.2	\$200	\$350	\$500	\$1000	40%mol homoPEO
P7300-EODMSE0	2-b-2-b-2	1.3	\$200	\$350	\$500	\$1000	
P11475-EODMSE0	2.2-b-3.5-b-2.2	1.2	\$200	\$350	\$500	\$1000	
P7306-EODMSE0	5-b-2-b-5	1.2	\$200	\$350	\$500	\$1000	

A-2.3.5.5 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide)

A-2.3.5.5.1 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide)

CAS Number : 9003-11-6

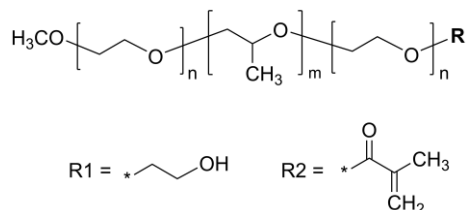


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8730-EOPOEO	0.1-b-1-b-0.1	1.10	\$250	\$500	\$700	\$1200	
P2978-EOPOEO	0.15-b-2-b-0.15	1.04	\$250	\$500	\$700	\$1200	
P2831-EOPOEO	0.15-b-1.2-b-0.15	1.4	\$250	\$500	\$700	\$1200	
P2832-EOPOEO	0.17-b-1.7-b-0.17	1.2	\$250	\$500	\$700	\$1200	
P2837-EOPOEO	0.17-b-2-b-0.17	1.27	\$250	\$500	\$700	\$1200	
P8729-EOPOEO	0.2-b-2.5-b-0.2	1.10	\$250	\$500	\$700	\$1200	
P9883-EOPOEO	0.3-b-1.8-b-0.30	1.16	\$250	\$500	\$700	\$1200	
P9884-EOPOEO	0.4-b-2.1-b-0.30	1.13	\$250	\$500	\$700	\$1200	
P9853-EOPOEO	0.4-b-3-b-0.4	1.05	\$250	\$500	\$700	\$1200	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9852-EOPOEO	0.44-b-1.5-b-0.44	1.35	\$250	\$500	\$700	\$1200	
P8732-EOPOEO	0.5-b-1-b-0.5	1.09	\$250	\$500	\$700	\$1200	
P10854-EOPOEO	0.5-b-1.1-b-0.3	1.09	\$250	\$500	\$700	\$1200	
P18101-EOPOEO	0.5-b-2-b-0.5	1.19	\$250	\$500	\$700	\$1200	
P9829-EOPOEO	0.6-b-0.3-b-0.6	1.10	\$250	\$500	\$700	\$1200	
P8728-EOPOEO	0.65-b-3.1-b-0.65		\$250	\$500	\$700	\$1200	
P9833-EOPOEO	0.7-b-0.3-b-0.7	1.10	\$250	\$500	\$700	\$1200	
P9817-EOPOEO	0.8-b-0.4-b-0.8	1.10	\$250	\$500	\$700	\$1200	
P9813-EOPOEO	1.05-b-.55-b-1.05	1.13	\$250	\$500	\$700	\$1200	
I-0001-EOPOEO	1.16-b-3.5-b-1.16	1.2	\$250	\$500	\$700	\$1200	
P9810-EOPOEO	1.4-b-0.55-b-1.40	1.13	\$250	\$500	\$700	\$1200	
P6002-EOPOEO	1.6-b-0.5-b-1.6	1.07	\$250	\$500	\$700	\$1200	
P19108-EOPOEO	1.6-b-3.2-b-1.6	1.09	\$250	\$500	\$700	\$1200	
P9825-EOPOEO	1.7-b-0.55-b-1.7	1.10	\$250	\$500	\$700	\$1200	
P40768A-EOPOEO	4.6-b-3.3-b-4.6	1.09	\$250	\$500	\$700	\$1200	
P9824-EOPOEO	1.9-b-0.55-b-1.9	1.10	\$250	\$500	\$700	\$1200	
P9830-EOPOEO	2.1-b-0.3-b-2.1	1.10	\$250	\$500	\$700	\$1200	
P6071-EOPOEO	2.2-b-1.8-b-2.2	1.1	\$250	\$500	\$700	\$1200	
P9807-EOPOEO	2.3-b-1-b-2.3	1.10	\$250	\$500	\$700	\$1200	
P9807A-EOPOEO	2.4-b-1-b-2.4	1.10	\$250	\$500	\$700	\$1200	
P9818-EOPOEO	2.5-b-0.4-b-2.5	1.10	\$250	\$500	\$700	\$1200	
P9818A-EOPOEO	2.6-b-0.4-b-2.6	1.10	\$250	\$500	\$700	\$1200	
P9835-EOPOEO	2.7-b-1.5-b-2.7	1.10	\$250	\$500	\$700	\$1200	
P9836-EOPOEO	2.8-b-1.5-b-2.8	1.08	\$250	\$500	\$700	\$1200	
P9832-EOPOEO	3-b-0.3-b-3.0	1.10	\$250	\$500	\$700	\$1200	
P3751-EOPOEO	3.1-b-2-b-3.1	1.08	\$250	\$500	\$700	\$1200	
P9841A-EOPOEO	3.4-b-0.55-b-3.4	1.10	\$250	\$500	\$700	\$1200	
P8727-EOPOEO	3.4-b-1.5-b-3.4	1.07	\$250	\$500	\$700	\$1200	
P9841-EOPOEO	3.6-b-0.55-b-3.6	1.10	\$250	\$500	\$700	\$1200	
P6073-EOPOEO	3.9-b-1.8-b-3.9	1.05	\$250	\$500	\$700	\$1200	
P19408-EOPOEO	3.8-b-4.0-b-3.8	1.17	\$250	\$500	\$700	\$1200	
P9811-EOPOEO	4.3-b-0.55-b-4.3	1.12	\$250	\$500	\$700	\$1200	
P8733-EOPOEO	4.5-b-3.2-b-4.5	1.18	\$250	\$500	\$700	\$1200	
P6070-EOPOEO	4.7-b-2.6-b-4.7	1.06	\$250	\$500	\$700	\$1200	
P19406-EOPOEO	4.8-b-4.0-b-4.8	1.18	\$250	\$500	\$700	\$1200	
P8726A-EOPOEO	5-b-2.8-b-5	1.14	\$250	\$500	\$700	\$1200	
P8726D-EOPOEO	5-b-2.8-b-5	1.15	\$250	\$500	\$700	\$1200	
P3504-EOPOEO	5.5-b-2.6-b-5.5	1.05	\$250	\$500	\$700	\$1200	
P8750-EOPOEO	5.6-b-3.1-b-5.6	1.18	\$250	\$500	\$700	\$1200	
P8748A-EOPOEO	5.6-b-3.2-b-5.6	1.12	\$250	\$500	\$700	\$1200	
P8746-EOPOEO	5.6-b-3.2-b-5.6	1.14	\$250	\$500	\$700	\$1200	
P8746A-EOPOEO	5.6-b-3.2-b-5.6	1.18	\$250	\$500	\$700	\$1200	

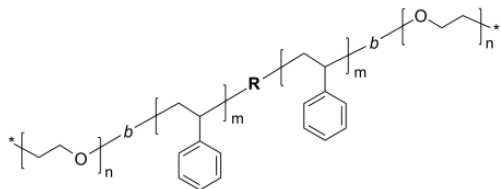
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
EOPOEO							
P8749-EOPOEO	5.8-b-3.2-b-5.8	1.16	\$250	\$500	\$700	\$1200	
P8726-EOPOEO	6-b-2.8-b-6	1.14	\$250	\$500	\$700	\$1200	
P8751A-EOPOEO	6-b-3.1-b-6	1.08	\$250	\$500	\$700	\$1200	
P8751-EOPOEO	6.2-b-3.1-b-6.2	1.08	\$250	\$500	\$700	\$1200	
P8734-EOPOEO	6.3-b-3.2-b-6.3	1.18	\$250	\$500	\$700	\$1200	

A-2.3.5.5.2 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), α -methoxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18092-EOPOEO	0.25-b-0.8-b-0.25	1.20	\$250	\$300	\$500	\$1000	R1
P10484-EOPOEO	0.28-b-1.1-b-0.5	1.09	\$250	\$300	\$500	\$1000	R1
P10483-EOPOEO	0.28-b-1.3-b-0.7	1.09	\$250	\$300	\$500	\$1000	R1
P10527-EOPOEO	0.3-b-1.6-b-0.5	1.09	\$250	\$300	\$500	\$1000	R1
P11190C-EOPOEO	0.44-b-1.8-b-0.3	1.09	\$250	\$300	\$500	\$1000	R1
P11445-EOPOEO	0.45-b-1.3-b-1.5	1.09	\$250	\$300	\$500	\$1000	R1
P11445A-EOPOEO	0.45-b-1.3-b-0.6	1.09	\$250	\$300	\$500	\$1000	R1
P10854A-EOPOEO	0.5-b-1.1-b-0.3	1.09	\$250	\$300	\$500	\$1000	R2
P18096-EOPOEO	0.7-b-1-b-0.7	1.2	\$250	\$300	\$500	\$1000	R1
P41654-EOPOEO	4.2-b-1.3-b-2.6	1.3	\$250	\$300	\$500	\$1000	R1

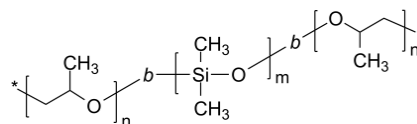
A-2.3.5.6 Poly(ethylene oxide)-b-poly(styrene)-b-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3706-EOSEO	0.3-b-7.3-b-0.3	1.1	\$250	\$500	\$700	\$1200	
P3704-EOSEO	0.3-b-10-b-0.3	1.06	\$250	\$500	\$700	\$1200	
P2078-EOSEO	2.2-b-1.54-b-2.2	1.09	\$250	\$500	\$700	\$1200	
P764-EOSEO	2.7-b-18.4-b-2.7	1.07	\$250	\$500	\$700	\$1200	
P763-EOSEO	3.1-b-2.8-b-3.1	1.11	\$250	\$500	\$700	\$1200	
P3705-EOSEO	3.2-b-5.4-b-3.2	1.06	\$250	\$500	\$700	\$1200	
P3711-EOSEO	4.2-b-7-b-4.2	1.03	\$250	\$500	\$700	\$1200	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3709-EOSEO	4.7-b-9.5-b-4.7	1.04	\$250	\$500	\$700	\$1200	
P2082-EOSEO	6.3-b-1.75-b-6.3	1.07	\$250	\$500	\$700	\$1200	
P2080-EOSEO	6.9-b-1.98-b-6.9	1.06	\$250	\$500	\$700	\$1200	
P1952-EOSEO	7.5-b-4.1-b-7.5	1.06	\$250	\$500	\$700	\$1200	

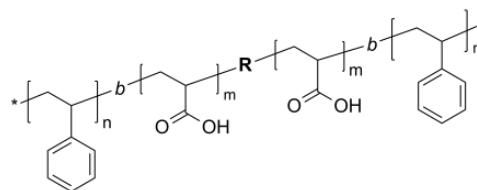
A-2.3.5.7 Poly(propylene oxide)-b-poly(dimethyl siloxane)-b-poly(propylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4334-PODMSPPO	0.5-b-1.5-b-0.5	1.40	\$100	\$150	\$250	\$500	
P11476-PODMSPPO	1-b-1.5-b-1	1.20	\$100	\$150	\$250	\$500	

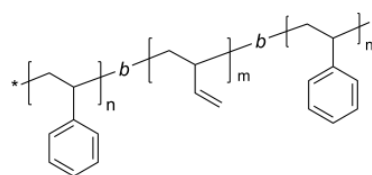
A-2.3.6 Polystyrene based triblock copolymers

A-2.3.6.1 Poly(styrene)-b-poly(acrylic acid)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2559-SAAS	0.8-b-12-b-0.8	1.16	\$250	\$400	\$700	\$1500	
P19589A-SAAS	1-b-9-b-1	1.8	\$250	\$400	\$700	\$1500	
P19590-SAAS	1-b-20-b-1	1.23	\$250	\$400	\$700	\$1500	
P2984-SAAS	1-b-50-b-1	1.08	\$250	\$400	\$700	\$1500	
P2990-SAAS	1.3-b-50-b-1.3	1.1	\$250	\$400	\$700	\$1500	
P19591-SAAS	2-b-22-b-2	1.22	\$250	\$400	\$700	\$1500	
P3000-SAAS	2-b-65-b-2	1.25	\$250	\$400	\$700	\$1500	
P2976-SAAS	2.5-b-50-b-2.5	1.17	\$250	\$400	\$700	\$1500	
P8870-SAAS	3-b-8-b-3	1.35	\$250	\$400	\$700	\$1500	
P11156-SAAS	13-b-40-b-13	1.27	\$250	\$400	\$700	\$1500	

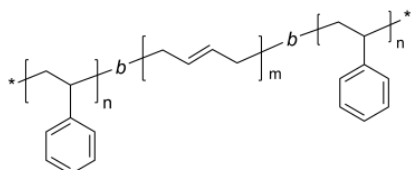
A-2.3.6.2 Poly(styrene)-b-poly(1,2-butadiene)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2865-SBdS	14.1-b-67-b-24	1.13	\$300	\$500	\$800	\$1800	

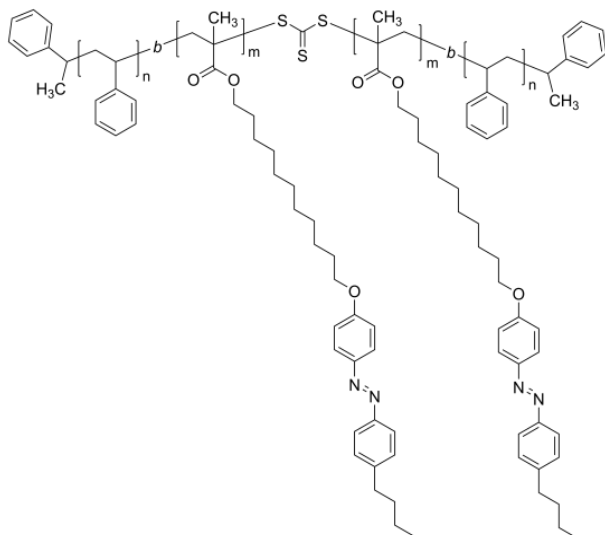
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2867-SBdS	46-b-111-b-46	1.10	\$300	\$500	\$800	\$1800	PBd: 1.2-add.=65%
P2859-SBdS	55-b-130-b-50	1.10	\$300	\$500	\$800	\$1800	
P2860-SBdS	59-b-129-b-55	1.15	\$300	\$500	\$800	\$1800	
P659-SBdS	84-b-308-b-80	1.15	\$300	\$500	\$800	\$1800	
P648-SBdS	93.7-b-671-b-95	1.18	\$300	\$500	\$800	\$1800	

A-2.3.6.3 Poly(styrene)-b-poly(1,4-butadiene)-b-poly(styrene)



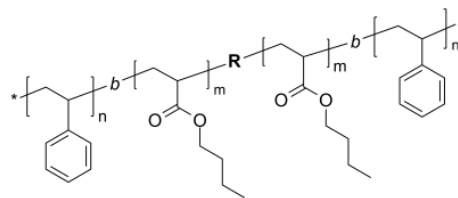
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5999D-SBdS	12-b-55-12	1.20	\$300	\$500	\$800	\$1800	
P8361-SBdS	13-b-9.5-b-13	1.07	\$300	\$500	\$800	\$1800	
P1220-SBdS	14-b-73-b-15	1.05	\$300	\$500	\$800	\$1800	
P5999C-SBdS	15-b-66-15	1.19	\$300	\$500	\$800	\$1800	
P127-SBdS	19.2-b-41-b-20.5	1.04	\$300	\$500	\$800	\$1800	

A-2.3.6.4 Poly(styrene)-b-poly(11-[4-4(4'-butylphenylazo)phenoxy]-undecyl methacrylate)-b-poly(styrene)



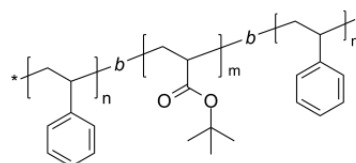
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16293B-SAzoMAS	3-b-22-b-3	1.19	\$700	\$1200	\$2000	\$4000	by RAFT
P16293A-SAzoMAS	3-b-26-b-3	1.18	\$700	\$1200	\$2000	\$4000	by RAFT
P16293-SAzoMAS	3-b-87-b-3	1.18	\$700	\$1200	\$2000	\$4000	by RAFT

A-2.3.6.5 Poly(styrene)-b-poly(n-butyl acrylate)-b-poly(styrene)



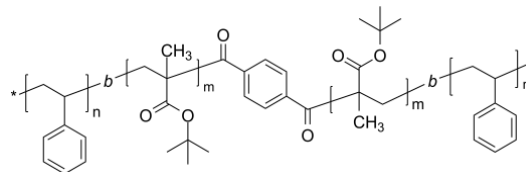
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2976-SnBuAS	2.5-b-100-b-2.5	1.17	\$250	\$400	\$500	\$1500	
P2975-SnBuAS	2.8-b-80-b-2.8	2.00	\$250	\$400	\$500	\$1500	
P2974-SnBuAS	3-b-50-b-3	1.30	\$250	\$400	\$500	\$1500	
P11151A-SnBuAS	5-b-80-b-5	1.28	\$250	\$400	\$500	\$1500	
P1120-SnBuAS	15-b-50-b-15	1.18	\$250	\$400	\$500	\$1500	

A-2.3.6.6 Poly(styrene)-b-poly(tert-butyl acrylate)-b-poly(styrene)



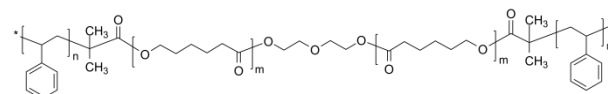
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2990-StBuAS	1.3-b-88.9-b-1.3	1.10	\$250	\$400	\$500	\$1500	

A-2.3.6.7 Poly(styrene)-b-poly(tert-butyl methacrylate)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5393-StBuMAS	4-b-17-b-4	1.30	\$300	\$500	\$700	\$2000	
P10039-StBuMAS	8-b-52-b-8.0	1.40	\$300	\$500	\$700	\$2000	
P11159-StBuMAS	50-b-120-b-50	1.18	\$300	\$500	\$700	\$2000	
P11160-StBuMAS	80-b-120-b-80	1.18	\$300	\$500	\$700	\$2000	
P11149A-StBuMAS	80-b-298-b-80	1.20	\$300	\$500	\$700	\$2000	

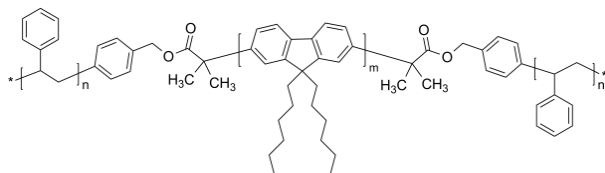
A-2.3.6.8 Poly(styrene)-b-poly(ε-caprolactone)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7126-SCLS	0.8-b-0.9-b-0.8	1.13	\$350	\$500	\$700	\$1800	
P41773A-SCLS	1.5-b-8-b-1.5	1.25	\$350	\$500	\$700	\$1800	

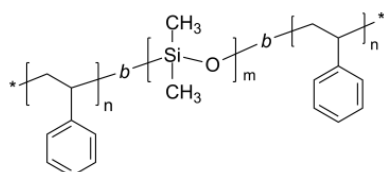
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41773-SCLS	1.5-b-8-b-1.5	2.2	\$350	\$500	\$700	\$1800	
P41785A-SCLS	2-b-8-b-2	1.27	\$350	\$500	\$700	\$1800	
P41784-SCLS	2.5-b-8-b-2.5	1.02	\$350	\$500	\$700	\$1800	
P41785-SCLS	17.5-b-8-b-17.5	1.12	\$350	\$500	\$700	\$1800	

A-2.3.6.9 Poly(styrene)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6051-SDHFS	17.1-b-2.9-b-17.1	1.63	\$500	\$900	\$1700	\$2800	

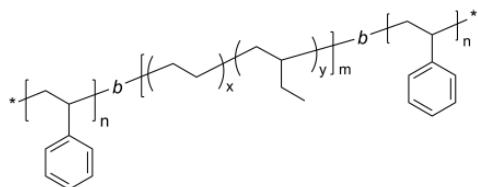
A-2.3.6.10 Poly(styrene)-b-poly(dimethyl siloxane)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4302-SDMSS	8-b-36-b-8	1.09	\$500	\$700	\$1200	\$1800	
P10773-SDMSS	10-b-40-b-10	1.3	\$500	\$700	\$1200	\$1800	
P10727-SDMSS	10-b-60-b-10	1.3	\$500	\$700	\$1200	\$1800	
P10728-SDMSS	14-b-45-b-14	1.2	\$500	\$700	\$1200	\$1800	
P10730-SDMSS	15-b-60-b-15	1.25	\$500	\$700	\$1200	\$1800	
P8704A-SDMSS	19-b-10-b-19	1.10	\$500	\$700	\$1200	\$1800	
P10782-SDMSS	19.5-b-130-b-19.5	1.3	\$500	\$700	\$1200	\$1800	
P10779-SDMSS	20-b-70-b-20	1.3	\$500	\$700	\$1200	\$1800	
P10789-SDMSS	22-b-104-b-22	1.3	\$500	\$700	\$1200	\$1800	
P10734-SDMSS	25-b-99-b-25	1.25	\$500	\$700	\$1200	\$1800	
P10751-SDMSS	31.5-b-140-b-31.5	1.3	\$500	\$700	\$1200	\$1800	
P6201A-SDMSS	350-b-9-b-350	1.06	\$500	\$700	\$1200	\$1800	

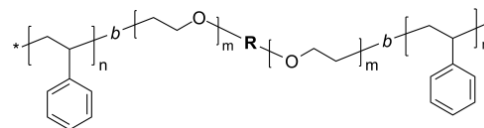
A-2.3.6.11 Poly(styrene)-b-poly(ethylene-co-butylene)-b-poly(styrene)

The middle block was obtained by hydrogenation of poly(1,4-butadiene-co-1,2-butadiene).



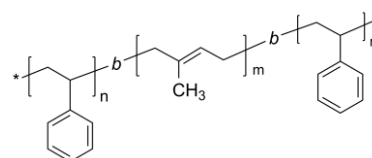
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5999B-SEBS	12-b-57-b-12	1.12	\$500	\$700	\$1000	\$2500	
P5999A-SEBS	15-b-73-b-15	1.19	\$500	\$700	\$1000	\$2500	
P655-SEBS	95.2-b-474.7-b-97.3	1.19	\$500	\$700	\$1000	\$2500	

A-2.3.6.12 Poly(styrene)-b-poly(ethylene oxide)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18574-SEOS	9-b-20-b-9	1.08	\$350	\$500	\$700	\$1800	~20% unlinked
P9670-SEOS	9-b-20-b-9	1.12	\$350	\$500	\$700	\$1800	
P18571-SEOS	9-b-20-b-9	1.13	\$350	\$500	\$700	\$1800	
P18915-SEOS	9-b-54-b-9	1.2	\$350	\$500	\$700	\$1800	
P41412-SEOS	9-b-135-b-9	1.10	\$350	\$500	\$700	\$1800	
P9666-SEOS	10-b-20-b-10	1.13	\$350	\$500	\$700	\$1800	
P8872-SEOS	10-b-30-b-10	1.08	\$350	\$500	\$700	\$1800	
P41357-SEOS	10-b-180-b-10	1.10	\$350	\$500	\$700	\$1800	
P18788A-SEOS	10.5-b-48-b-10.5	1.24	\$350	\$500	\$700	\$1800	
P10155-SEOS	12-b-59-b-12	1.18	\$350	\$500	\$700	\$1800	
P18609-SEOS	12.5-b-50-b-12.5	1.18	\$350	\$500	\$700	\$1800	
P18610A-SEOS	12.5-b-70-b-12.5	1.25	\$350	\$500	\$700	\$1800	
P8873-SEOS	17-b-12-b-17	1.15	\$350	\$500	\$700	\$1800	
P41434-SEOS	32-b-180-b-32	1.10	\$350	\$500	\$700	\$1800	

A-2.3.6.13 Poly(styrene)-b-poly(1,4-isoprene)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9658-SIPS	8.5-b-3-b-8.5	1.08	\$300	\$500	\$700	\$1800	
P5780-SIPS	50-b-50-b-50	1.08	\$300	\$500	\$700	\$1800	

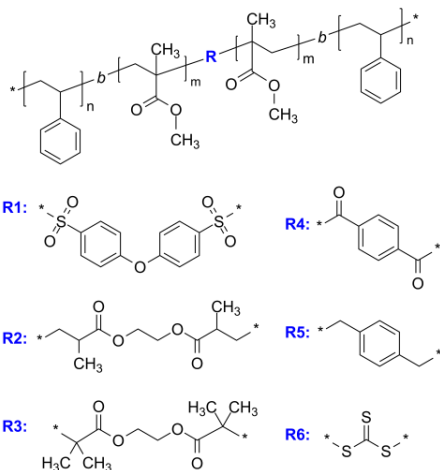


A-2.3.6.14 Poly(styrene)-b-poly(methyl methacrylate)-b-poly(styrene)

A-2.3.6.14.1 Poly(styrene)-b-poly(methyl methacrylate)-b-poly(styrene), symmetrical

If synthesized by radical polymerization: PMMA is atactic.

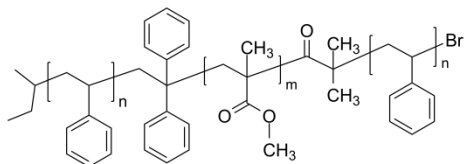
If synthesized by anionic polymerization: PMMA is syndiotactic.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11066A-SMMAS	0.5-b-12-b-0.5	1.9	\$400	\$700	\$1300	\$2600	R1; by radical
P10897-SMMAS	1-b-60-b-1	1.45	\$400	\$700	\$1300	\$2600	R1; by radical
P10055-SMMAS	1.3-b-200-b-1.3	1.3	\$400	\$700	\$1300	\$2600	R1; by radical
P14486B-SMMAS	1.4-b-19-b-1.4	1.20	\$400	\$700	\$1300	\$2600	R3; by ATRP
P10060-SMMAS	1.5-b-42-b-1.5	1.19	\$400	\$700	\$1300	\$2600	R1; by radical
P11067D-SMMAS	1.5-b-288-b-1.5	1.6	\$400	\$700	\$1300	\$2600	by RAFT
P10059-SMMAS	2-b-60-b-2	1.17	\$400	\$700	\$1300	\$2600	R1; by radical
P10046A-SMMAS	2-b-190-b-2	1.2	\$400	\$700	\$1300	\$2600	by radical
P11067A-SMMAS	2-b-288-b-2	1.6	\$400	\$700	\$1300	\$2600	by RAFT
P10050-SMMAS	2.5-b-40-b-2.5	1.3	\$400	\$700	\$1300	\$2600	R1; by radical
P10058-SMMAS	2.5-b-45-b-2.5	1.38	\$400	\$700	\$1300	\$2600	R1; by radical
P11109G-SMMAS	3-b-19-b-3	1.3	\$400	\$700	\$1300	\$2600	R2; by radical
P16292A-SMMAS	3-b-68-b-3	1.17	\$400	\$700	\$1300	\$2600	R6; by RAFT
P10052A-SMMAS	3.2-b-120-b-3.2	1.4	\$400	\$700	\$1300	\$2600	R1; by radical
P11070-SMMAS	3.5-b-14-b-3.5	1.3	\$400	\$700	\$1300	\$2600	by RAFT
P16301--SMMAS	3.5-b-42-b-3.5	1.7	\$400	\$700	\$1300	\$2600	R6; by RAFT
P10051A-SMMAS	3.5-b-145-b-3.5	1.28	\$400	\$700	\$1300	\$2600	by anionic
P10056F2-SMMAS	3.6-b-118-b-3.6	1.38	\$400	\$700	\$1300	\$2600	R1; by radical
P18602-SMMAS	4-b-11-b-4	1.1	\$400	\$700	\$1300	\$2600	R4; by anionic
P9977-SMMAS	4.5-b-19-b-4.5	1.2	\$400	\$700	\$1300	\$2600	R1; by radical
P5392-SMMAS	5-b-13-b-5	1.11	\$400	\$700	\$1300	\$2600	R4; by anionic
P19230-SMMAS	5-b-18-b-5	1.13	\$400	\$700	\$1300	\$2600	R4; by anionic
P11066B-SMMAS	5-b-75-b-5	1.9	\$400	\$700	\$1300	\$2600	R1; by radical
P11067B-SMMAS	5-b-288-b-5	1.6	\$400	\$700	\$1300	\$2600	by RAFT

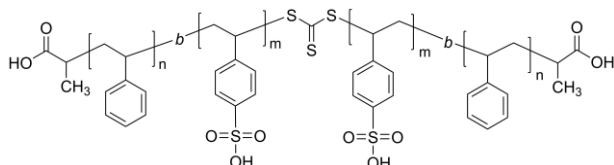
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11066D-SMMAS	5-b-578-b-5	1.45	\$400	\$700	\$1300	\$2600	R1; by radical
P14490B-SMMAS	6-b-9.6-b-6	1.5	\$400	\$700	\$1300	\$2600	R3; by radical
P40151-SMMAS	6-b-62-b-6	1.09	\$400	\$700	\$1300	\$2600	R4; by anionic
P40169-SMMAS	6-b-114-b-6	1.07	\$400	\$700	\$1300	\$2600	R5; by anionic
P40168-SMMAS	6-b-118-b-6	1.09	\$400	\$700	\$1300	\$2600	R5; by anionic
P19114-SMMAS	6.5-b-17-b-6.5	1.19	\$400	\$700	\$1300	\$2600	R4; by anionic
P14490-SMMAS	7.2-b-9.6-b-7.2	1.4	\$400	\$700	\$1300	\$2600	R3; by radical
P11067C-SMMAS	7.5-b-288-b-7.5	1.6	\$400	\$700	\$1300	\$2600	by RAFT
P14486C-SMMAS	8-b-19-b-8	1.16	\$400	\$700	\$1300	\$2600	R2; by radical
P11109-SMMAS	9-b-19-b-9	1.26	\$400	\$700	\$1300	\$2600	R2; by radical
P11109B-SMMAS	9-b-19-b-9	1.37	\$400	\$700	\$1300	\$2600	R2; by radical
P18605-SMMAS	9.5-b-40-b-9.5	1.13	\$400	\$700	\$1300	\$2600	R4; by anionic
P18603-SMMAS	11-b-26-b-11	1.13	\$400	\$700	\$1300	\$2600	R4; by anionic
P11109C-SMMAS	12-b-19-b-12	1.23	\$400	\$700	\$1300	\$2600	R2; by radical
P10052B-SMMAS	12-b-120-b-12	1.4	\$400	\$700	\$1300	\$2600	R1; by radical
P10040A-SMMAS	12-b-120-b-12	1.9	\$400	\$700	\$1300	\$2600	R1; by radical
P9979-SMMAS	13.5-b-20-b-13.5	1.40	\$400	\$700	\$1300	\$2600	R1; by radical
P11109D-SMMAS	15-b-19-b-15	1.67	\$400	\$700	\$1300	\$2600	R2; by radical
P14504A-SMMAS	19-b-148-b-19	1.25	\$400	\$700	\$1300	\$2600	R3; by radical
P11109A-SMMAS	23-b-19-b-23	1.26	\$400	\$700	\$1300	\$2600	R2; by radical
P9992C-SMMAS	23-b-45-b-23	1.8	\$400	\$700	\$1300	\$2600	by radical
P14504B-SMMAS	25-b-148-b-25	1.35	\$400	\$700	\$1300	\$2600	R3; by radical
P9983-SMMAS	27-b-45-b-27	1.60	\$400	\$700	\$1300	\$2600	R1; by radical
P9992D-SMMAS	29-b-45-b-29	1.5	\$400	\$700	\$1300	\$2600	R1; by radical
P19234A-SMMAS	29-b-92-b-29	1.14	\$400	\$700	\$1300	\$2600	R4; by anionic
P9983A-SMMAS	34-b-45-b-34	1.9	\$400	\$700	\$1300	\$2600	R1; by radical
P11109F-SMMAS	43-b-19-b-43	1.28	\$400	\$700	\$1300	\$2600	R2; by radical
P9994F3-SMMAS	45-b-55-b-45	1.6	\$400	\$700	\$1300	\$2600	R1; by radical
P14508A-SMMAS	50-b-237-b-50	1.25	\$400	\$700	\$1300	\$2600	R3; by radical
P14508F4-SMMAS	64-b-138.3-b-64	1.62	\$400	\$700	\$1300	\$2600	R3; by radical
P14508F2-SMMAS	68-b-9.6-b-68	1.54	\$400	\$700	\$1300	\$2600	R3; by radical
P11202-SMMAS	70-b-217-b-70	1.2	\$400	\$700	\$1300	\$2600	
P11149-SMMAS	80-b-213-b-80	1.3	\$400	\$700	\$1300	\$2600	R4
P14508F3-SMMAS	80.4-b-237-b-80.4	1.32	\$400	\$700	\$1300	\$2600	R3; by radical
P14508F5-SMMAS	101-b-295-b-101	1.27	\$400	\$700	\$1300	\$2600	by radical
P11084A-SMMAS	120-b-400-b-120	1.22	\$400	\$700	\$1300	\$2600	R2; by anionic
P11079D-SMMAS	120-b-512-b-120	1.15	\$400	\$700	\$1300	\$2600	R2; by radical

A-2.3.6.14.2 Poly(styrene)-b-poly(methyl methacrylate)-b-poly(styrene), non-symmetrical



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18725A-SMMAS	6.2-b-13-b-1.5	1.10	\$400	\$700	\$1300	\$2600	
P20099-SMMAS	6.2-b-13-b-2	1.18	\$400	\$700	\$1300	\$2600	
P10061B-SMMAS	7-b-9-b-2.8	1.18	\$300	\$500	\$700	\$1800	
P10061A-SMMAS	7-b-9-b-3.8	1.18	\$300	\$500	\$700	\$1800	
P11200A-SMMAS	88-b-325-b-15	1.28	\$400	\$700	\$1300	\$2600	

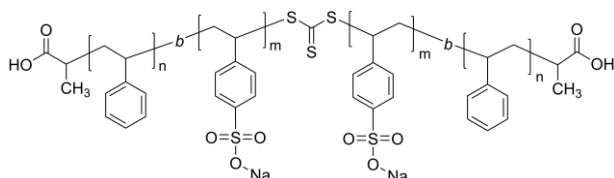
A-2.3.6.15 Poly(styrene)-b-poly(4-styrene sulfonic acid)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16415-S-SSO3H-S	3.5-b-1.5-b-3.5	1.08	\$700	\$1000	\$1800	\$3000	

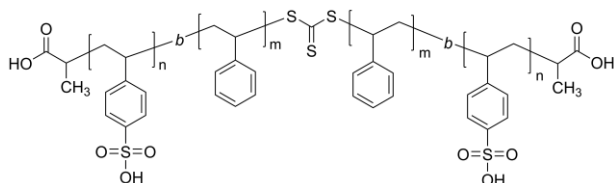
A-2.3.6.16 Poly(styrene)-b-poly(4-styrene sulfonic acid sodium salt)-b-poly(styrene)

Synonym: Polystyrene-b-poly(sodium 4-styrenesulfonate)-b-polystyrene



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16415A-S-SSO3Na-S	3.5-b-2-b-3.5	1.08	\$700	\$1000	\$1800	\$3000	

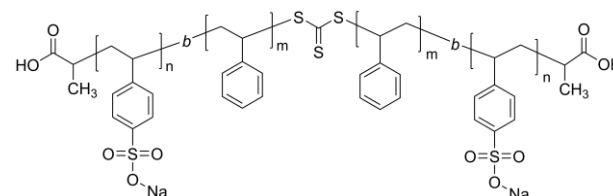
A-2.3.6.17 Poly(4-styrene sulfonic acid)-b-poly(styrene)-b-poly(4-styrene sulfonic acid)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16416-SSO3H-S-SSO3H	3.5-b-9.5-b-3.5	1.28	\$700	\$1000	\$1800	\$3000	

A-2.3.6.18 Poly(4-styrene sulfonic acid sodium salt)-b-poly(styrene)-b-poly(4-styrene sulfonic acid sodium salt)

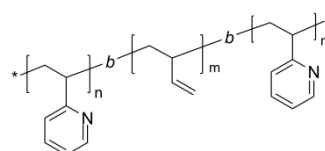
Synonym: Poly(sodium 4-styrenesulfonate)-b-polystyrene-b-poly(sodium 4-styrenesulfonate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16416A-SSO3Na-S-SSO3Na	4-b-9.5-b-4	1.28	\$700	\$1000	\$1800	\$3000	

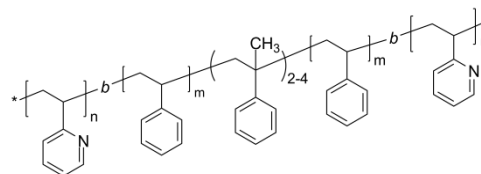
A-2.3.7 Poly(vinyl pyridine) based triblock copolymers

A-2.3.7.1 Poly(2-vinyl pyridine)-b-poly(1,2-butadiene)-b-poly(2-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3204-2VPBd2VP	14-220-14	1.1	\$300	\$500	\$700	\$1800	

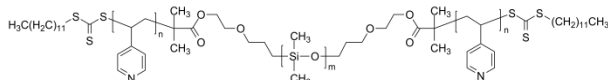
A-2.3.7.2 Poly(2-vinyl pyridine)-b-poly(styrene)-b-poly(2-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10881-2VPS2VP	3-b-6-b-3	1.2	\$300	\$400	\$700	\$1800	
P3247-2VPS2VP	3-b-48-b-3	1.25	\$300	\$400	\$700	\$1800	
P10880-2VPS2VP	4-b-9.5-b-4	1.5	\$300	\$400	\$700	\$1800	
P10877-2VPS2VP	6-b-18-b-6	1.35	\$300	\$400	\$700	\$1800	
P18764-2VPS2VP	6.2-b-17-b-6.2	1.45	\$300	\$400	\$700	\$1800	
P10878-2VPS2VP	6.5-b-13-b-6.5	1.20	\$300	\$400	\$700	\$1800	
P18765-2VPS2VP	6.5-b-20-b-6.5	1.25	\$300	\$400	\$700	\$1800	

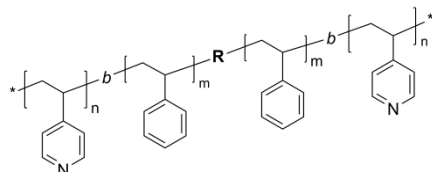
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10879-2VPS2VP	6.8-b-12-b-6.8	1.25	\$300	\$400	\$700	\$1800	
P18763-2VPS2VP	7-b-3.5-b-7	1.14	\$300	\$400	\$700	\$1800	
P18768-2VPS2VP	7-b-15-b-7	1.7	\$300	\$400	\$700	\$1800	
P10876-2VPS2VP	8-b-17-b-8	1.25	\$300	\$400	\$700	\$1800	
P18766-2VPS2VP	8-b-17-b-8	1.5	\$300	\$400	\$700	\$1800	
P18771-2VPS2VP	8.5-b-17.5-b-8.5	1.2	\$300	\$400	\$700	\$1800	
P18772-2VPS2VP	9.5-b-17.5-b-9.5	1.13	\$300	\$400	\$700	\$1800	
P10872-2VPS2VP	12-b-23-b-12	1.25	\$300	\$400	\$700	\$1800	
P10871-2VPS2VP	12-b-24-b-12	1.25	\$300	\$400	\$700	\$1800	
P18770-2VPS2VP	13-b-29-b-13	1.19	\$300	\$400	\$700	\$1800	
P10875-2VPS2VP	15-b-28-b-15	1.25	\$300	\$400	\$700	\$1800	
P10874-2VPS2VP	25-b-56-b-25	1.20	\$300	\$400	\$700	\$1800	

A-2.3.7.3 Poly(4-vinyl pyridine)-b-poly(dimethyl siloxane)-b-poly(4-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9539-4VPS4VP	2-b-73-b-2	1.09	\$300	\$400	\$700	\$1800	
P19217-4VPS4VP	4-b-25-b-4	1.14	\$300	\$400	\$700	\$1800	
P9729-4VPS4VP	4-b-70-b-4	1.09	\$300	\$400	\$700	\$1800	
P9560-4VPS4VP	4-b-74-b-4	1.09	\$300	\$400	\$700	\$1800	
P1644-4VPS4VP	4.5-b-38-b-4.5	1.1	\$300	\$400	\$700	\$1800	
P9728-4VPS4VP	4.5-b-145-b-4.5	1.10	\$300	\$400	\$700	\$1800	
P19216-4VPS4VP	5-b-70.5-b-5	1.11	\$300	\$400	\$700	\$1800	
P9731-4VPS4VP	6-b-75-b-6	1.18	\$300	\$400	\$700	\$1800	
P9730-4VPS4VP	6-b-80-b-6	1.18	\$300	\$400	\$700	\$1800	
P9553-4VPS4VP	6.5-b-85-b-6.5	1.10	\$300	\$400	\$700	\$1800	
P1637-4VPS4VP	8-b-36-b-8	1.24	\$300	\$400	\$700	\$1800	
P1645-4VPS4VP	8-b-54.2-b-8	1.18	\$300	\$400	\$700	\$1800	
P9552-4VPS4VP	9-b-75-b-9	1.09	\$300	\$400	\$700	\$1800	
P9539A-4VPS4VP	13.5-b-115-b-13.5	1.15	\$300	\$400	\$700	\$1800	
P1639-4VPS4VP	23-b-21-b-23	1.17	\$300	\$400	\$700	\$1800	

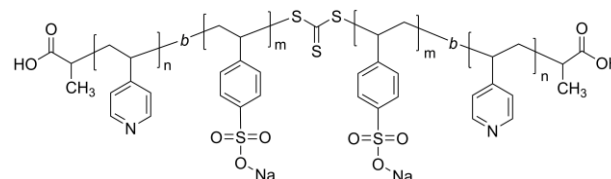
A-2.3.7.4 Poly(4-vinyl pyridine)-b-poly(styrene)-b-poly(4-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16204D-4VPDMS4VP	0.8-b-12.5-b-0.8	1.4	\$300	\$400	\$700	\$1500	
P160203E-4VPDMS4VP	5-b-5-b-5	1.4	\$300	\$400	\$700	\$1500	
P16203B-4VPDMS4VP	7-b-5-b-7	1.5	\$300	\$400	\$700	\$1500	
P16203C-4VPDMS4VP	10-b-5-b-10	1.08	\$300	\$400	\$700	\$1500	

A-2.3.7.5 Poly(4-vinyl pyridine)-b-poly(4-styrene sulfonic acid sodium salt)-b-poly(4-vinyl pyridine)

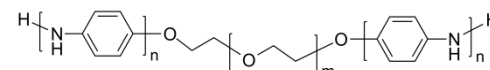
Synonym: Poly(4-vinylpyridine)-b-poly(sodium 4-styrenesulfonate)-b-poly(4-vinylpyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41889-4VP-SSO3Na-4VP	4.5-b-15-b-4.5	1.03	\$300	\$500	\$700	\$1800	

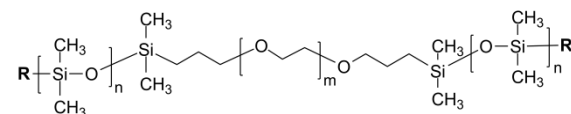
A-2.3.8 Other ABA triblock copolymers

A-2.3.8.1 Poly(aniline)-b-poly(ethylene oxide)-b-poly(aniline)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14228-ANIEGANI	3.2-b-2-b-3.2	1.16	\$300	\$400	\$600	\$1000	
P14227-ANIEGANI	12.4-b-2-b-12.4	1.10	\$300	\$400	\$600	\$1000	

A-2.3.8.2 Poly(dimethylsiloxane)-b-poly(ethylene oxide)-b-poly(dimethyl siloxane)

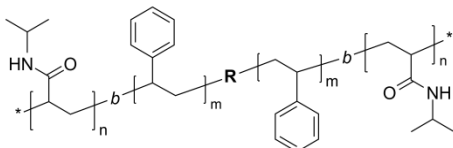


R = OH or CH₃

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9091-DMSEODMS	0.5-b-0.42-b-0.5	1.30	\$400	\$700	\$1000	\$2500	R = CH ₃
P9092B-DMSEODMS	0.5-b-0.42-b-0.5	1.45	\$400	\$700	\$1000	\$2500	R = CH ₃
P9088-DMSEODMS	0.8-b-0.42-b-0.8	1.30	\$400	\$700	\$1000	\$2500	R = CH ₃
P9092A-DMSEODMS	0.9-b-0.42-b-0.9	1.25	\$400	\$700	\$1000	\$2500	R = CH ₃
P9088A-DMSEODMS	1.2-b-0.42-b-1.2	1.35	\$400	\$700	\$1000	\$2500	R = CH ₃

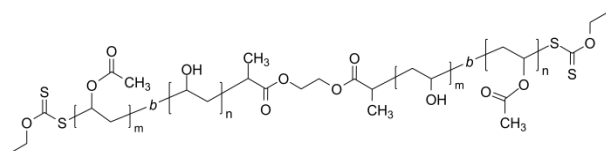
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6559F3A-DMSEODMS	1.5-b-0.42-b-1.5	1.60	\$400	\$700	\$1000	\$2500	R = CH ₃
P41036-DMSEODMS	1.8-b-1.4-b-1.8	1.25	\$400	\$700	\$1000	\$2500	R = OH
P41030-DMSEODMS	2.8-b-1.4-b-2.8	1.25	\$400	\$700	\$1000	\$2500	R = OH
P41037-DMSEODMS	5.2-b-1.4-b-5.2	1.28	\$400	\$700	\$1000	\$2500	R = OH

A-2.3.8.3 Poly(N-isopropylacrylamide)-b-poly(styrene)-b-poly(N-isopropyl acrylamide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9991-NIPAMSNIPAM	0.6-b-26-b-0.6	1.16	\$300	\$500	\$700	\$1800	

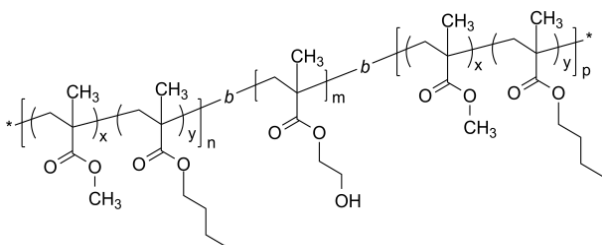
A-2.3.8.4 Poly(vinyl acetate)-b-poly(vinyl alcohol)-b-poly(vinyl acetate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20251A-VAcVAVAc	2.8-b-2.2-b-2.8	1.19	\$250	\$400	\$600	\$1500	

A-2.3.9 ABA-copolymers composed of a Random copolymer as one of the block

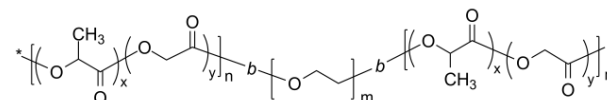
A-2.3.9.1 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)-b-poly(methyl methacrylate-co-n-butyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40391A-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	10-b-54-b-10	1.4	\$300	\$400	\$700	\$1800	MMA:nBuMA = 52:48
P40460-MMAAnBuMAn-b-	14-b-35-b-12	1.13	\$300	\$400	\$700	\$1800	1st block MMA:nBuMA = 51:49

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
HEMA-b-MMAAnBuMAn P40454-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	14.5-b-23-b-10	1.09	\$300	\$400	\$700	\$1800	1st block MMA:nBuMA = 52:48
P19538-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	15-b-26-b-15	1.3	\$300	\$400	\$700	\$1800	MMA:nBuMA = 64:36
P40456-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	15.5-b-28-b-15.5	1.09	\$300	\$400	\$700	\$1800	MMA:nBuMA = 34:66
P40455-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	15.5-b-38-b-24	1.09	\$300	\$400	\$700	\$1800	1st block MMA:nBuMA = 70:30
P40459-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	17-b-24-b-17	1.13	\$300	\$400	\$700	\$1800	MMA:nBuMA = 51:49
P40393-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	17-b-35-b-40	1.5	\$300	\$400	\$700	\$1800	1st block MMA:nBuMA = 52:48
P40461-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	17-b-42-b-17	1.11	\$300	\$400	\$700	\$1800	MMA:nBuMA = 51:49
P40457-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	18.5-b-23-b-15	1.11	\$300	\$400	\$700	\$1800	1st block MMA:nBuMA = 60:40
P19625A-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	19-b-34-b-27	1.3	\$300	\$400	\$700	\$1800	1st block MMA:nBuMA = 52:48
P19625-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	19-b-34-b-47	1.24	\$300	\$400	\$700	\$1800	1st block: mol% (MMA:nBuMA) = 52:48
P19542-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	25-b-25-b-3	1.16	\$300	\$400	\$700	\$1800	1st block: mol% (MMA:nBuMA) = 52:48
P40391-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	26-b-145-b-26	1.55	\$300	\$400	\$700	\$1800	MMA:nBuMA = 52:48
P40458-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	29-b-40-b-54	1.11	\$300	\$400	\$700	\$1800	1st block MMA:nBuMA = 51:49
P19626-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	30-b-94-b-30	1.7	\$300	\$400	\$700	\$1800	MMA:nBuMA = 46:54
P40469-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	32-b-42-b-32	1.13	\$300	\$400	\$700	\$1800	MMA:nBuMA = 51:49
P19539-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	36-b-37-b-28	1.36	\$300	\$400	\$700	\$1800	1st block MMA:nBuMA = 52:48
P40395-MMAAnBuMAn-b-HEMA-b-MMAAnBuMAn	37-b-16-b-97	1.25	\$300	\$400	\$700	\$1800	unsymmetric "ABA"

A-2.3.9.2 Poly(lactide-co-glycolide)-b-poly(ethylene oxide)-b-poly(lactide-co-glycolide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9608-	1.6-b-1-b-1.6	1.15	\$200	\$400	\$700	\$1500	DL-lactide;

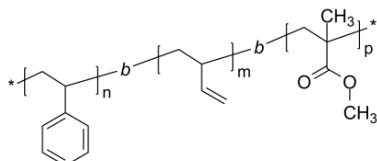
LAGLEOLAGL

LA:GL=3:1

A-2.4 TRIBLOCK COPOLYMERS, ABC-TYPE

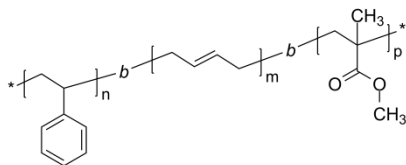
A-2.4.1 Poly(styrene) as block A in ABC triblock copolymers

A-2.4.1.1 Poly(styrene)-b-poly(1,2-butadiene)-b-poly(methyl methacrylate)



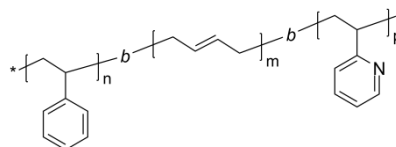
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5454-SBdMMA	20-b-15-b-74	1.10	\$300	\$500	\$700	\$1500	1,2-add. >90%
P5453-SBdMMA	22-b-3.5-b-65	1.17	\$300	\$500	\$700	\$1500	1,2-add. >90%
P5416-SBdMMA	28-b-4-b-167	1.16	\$300	\$500	\$700	\$1500	1,2-add. >90%
P5456-SBdMMA	30-b-12-b-110	1.15	\$300	\$500	\$700	\$1500	1,2-add. >90%
P5421-SBdMMA	32-b-3.5-b-247	1.25	\$300	\$500	\$700	\$1500	1,2-add. >90%
P5434-SBdMMA	35-b-9-b-400	1.50	\$300	\$500	\$700	\$1500	1,2-add. >90%
P5435-SBdMMA	35-b-15-b-156	1.3	\$300	\$500	\$700	\$1500	1,2-add. >70%
P5430-SBdMMA	36-b-1.5-b-184	1.24	\$300	\$500	\$700	\$1500	1,2-add. >90%
P5445-SBdMMA	39-b-2.5-b-270	1.24	\$300	\$500	\$700	\$1500	1,2-add. >80%
P5411-SBdMMA	40-b-0.4-b-458	1.18	\$300	\$500	\$700	\$1500	1,2-add. >80%
P5437-SBdMMA	42-b-16.0-b-181	1.35	\$300	\$500	\$700	\$1500	1,2-add. >62%
P5414-SBdMMA	49-b-14-b-211	1.2	\$300	\$500	\$700	\$1500	1,2-add. >80%
P5455-SBdMMA	52-b-9-b-175	1.13	\$300	\$500	\$700	\$1500	1,2-add. >90%

A-2.4.1.2 Poly(styrene)-b-poly(1,4-butadiene)-b-poly(methyl methacrylate)



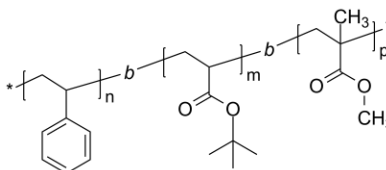
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8925-SBdMMA	39-b-8-b-283	1.30	\$300	\$500	\$700	\$1500	
P8926-SBdMMA	39-b-16-b-194	1.20	\$300	\$500	\$700	\$1500	
P8941-SBdMMA	40-b-16-b-155	1.18	\$300	\$500	\$700	\$1500	
P4869-SBdMMA	72-b-4-b-162	1.50	\$300	\$500	\$700	\$1500	
P4895-SBdMMA	80-b-1.2-b-75	1.18	\$300	\$500	\$700	\$1500	
P4876-SBdMMA	85-b-2.5-b-175	1.50	\$300	\$500	\$700	\$1500	

A-2.4.1.3 Poly(styrene)-b-poly(1,4-butadiene)-b-poly(2-vinyl pyridine)



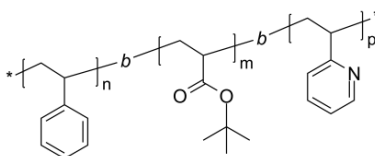
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3075-SBd2VP	45.9-b-55.1-b-12	1.06	\$300	\$500	\$700	\$1500	

A-2.4.1.4 Poly(styrene)-b-poly(tert-butyl acrylate)-b-poly(methyl methacrylate)



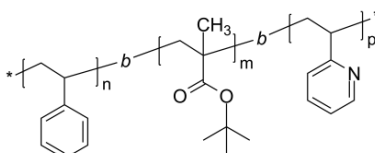
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P724-StBuAMMA	8.7-b-39.9-b-8.7	1.03	\$250	\$400	\$700	\$1500	
P726-StBuAMMA	12.6-b-76.2-b-13.9	1.04	\$250	\$400	\$700	\$1500	
P752-StBuAMMA	18.6-b-64.3-b-22.1	1.02	\$250	\$400	\$700	\$1500	
P3829-StBuAMMA	31-b-146.5-b-45	1.25	\$250	\$400	\$700	\$1500	

A-2.4.1.5 Poly(styrene)-b-poly(tert-butyl acrylate)-b-poly(2-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4342-StBuA2VP	49-b-2-b-1	1.08	\$300	\$400	\$700	\$1500	

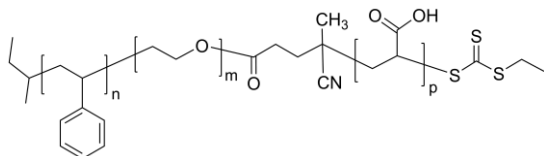
A-2.4.1.6 Poly(styrene)-b-poly(tert-butyl methacrylate)-b-poly(2-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	

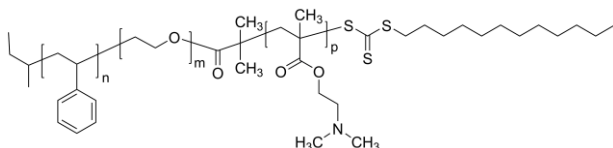
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4355- StBuMA2VP	33-b-2-b-76	1.3	\$250	\$400	\$700	\$1500	
P4351- StBuMA2VP	39-b-2-b-130	1.3	\$250	\$400	\$700	\$1500	
P4353- StBuMA2VP	62-b-2-b-60	1.4	\$250	\$400	\$700	\$1500	

**A-2.4.1.7 Poly(styrene)-b-poly(ethylene oxide)-
b-poly(acrylic acid)**



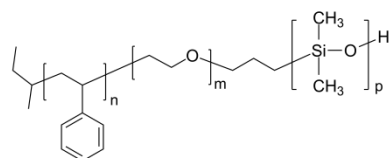
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41532- SEOAA	9-b-19.5-b-10	1.33	\$500	\$800	\$1500	\$2800	

**A-2.4.1.8 Poly(styrene)-b-poly(ethylene oxide)-
b-poly(N,N-dimethylaminoethyl
methacrylate)**



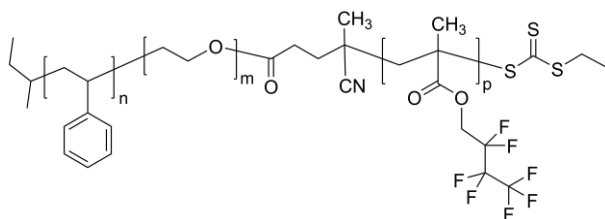
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41687- SEODMAEMA	10-b-11.5-b-2.5	1.14	\$500	\$800	\$1500	\$2800	
P41688- SEODMAEMA	10-b-11.5-b-3.5	1.3	\$500	\$800	\$1500	\$2800	

**A-2.4.1.9 Poly(styrene)-b-poly(ethylene oxide)-
b-poly(dimethylsiloxane)**



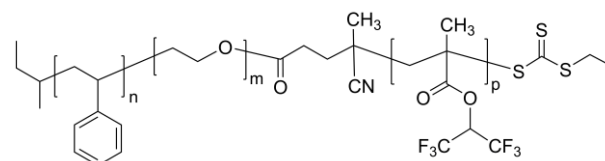
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18990- SEODMS	1.3-b-5.6-b-7	1.14	\$400	\$700	\$1000	\$2000	

**A-2.4.1.10 Poly(styrene)-b-poly(ethylene oxide)-
b-poly(2,2,3,3,4,4,4-heptafluorobutyl
methacrylate)**



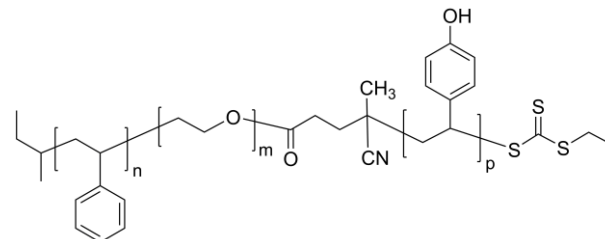
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41517C- SEOHFBMA	9-b-19.5-b-4	1.05	\$500	\$800	\$1500	\$2800	
P41517A- SEOHFBMA	9-b-19.5-b-6	1.02	\$500	\$800	\$1500	\$2800	
P41517B- SEOHFBMA	9-b-19.5-b-9	1.15	\$500	\$800	\$1500	\$2800	
P41578- SEOHFBMA	9-b-19.5-b-17	1.17	\$500	\$800	\$1500	\$2800	
P41517F- SEOHFBMA	9-b-19.5-b-32	1.03	\$500	\$800	\$1500	\$2800	
P41577- SEOHFBMA	9-b-19-b-36	1.17	\$500	\$800	\$1500	\$2800	
P41517G- SEOHFBMA	9-b-19.5-b-39	1.03	\$500	\$800	\$1500	\$2800	
P41628B- SEOHFBMA	12-b-6-b-3.5	1.04	\$500	\$800	\$1500	\$2800	
P41628- SEOHFBMA	12-b-6-b-9	1.02	\$500	\$800	\$1500	\$2800	
P41628C- SEOHFBMA	12-b-6-b-10	1.12	\$500	\$800	\$1500	\$2800	
P41625- SEOHFBMA	12-b-6-b-17.5	1.02	\$500	\$800	\$1500	\$2800	
P41513A- SEOHFBMA	12-b-6-b-20	1.02	\$500	\$800	\$1500	\$2800	
P41628A- SEOHFBMA	12-b-6-b-33	1.02	\$500	\$800	\$1500	\$2800	
P41572- SEOHFBMA	13-b-6.5-b-3.5	1.07	\$500	\$800	\$1500	\$2800	
P41573- SEOHFBMA	13-b-6.5-b-6.5	1.05	\$500	\$800	\$1500	\$2800	

**A-2.4.1.11 Poly(styrene)-b-poly(ethylene oxide)-
b-poly(1,1,1,3,3,3-hexafluoroisopropyl
methacrylate)**

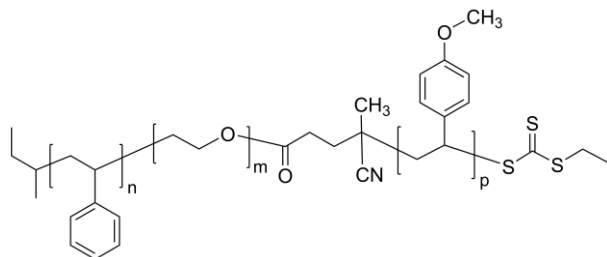


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41545- SEOHFIPMA	9-b-19.5-b-35	1.02	\$500	\$700	\$1200	\$2000	

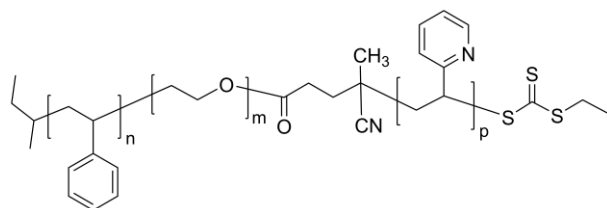
**A-2.4.1.12 Poly(styrene)-b-poly(ethylene oxide)-
b-poly(4-hydroxystyrene)**



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41629A- SE04OHS	12-b-6-b-6	1.19	\$400	\$600	\$1000	\$2000	

A-2.4.1.13 Poly(styrene)-b-poly(ethylene oxide)-b-poly(4-methoxystyrene)


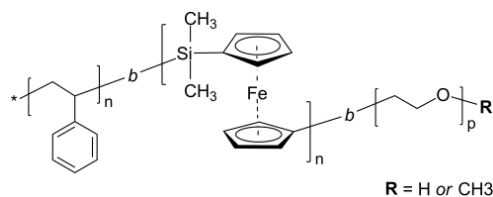
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41629-SE04MeOS	12-b-6-b-7	1.19	\$300	\$500	\$800	\$1800	

A-2.4.1.14 Poly(styrene)-b-poly(ethylene oxide)-b-poly(2-vinyl pyridine)


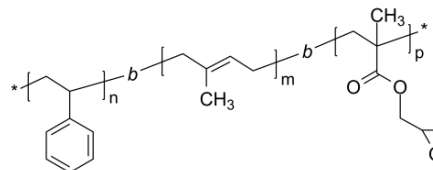
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41533-SE02VP	9-b-19.5-b-14	1.24	\$500	\$800	\$1500	\$2800	

A-2.4.1.15 Poly(styrene)-b-poly(ferrocenyl dimethylsilane)-b-poly(ethylene oxide)

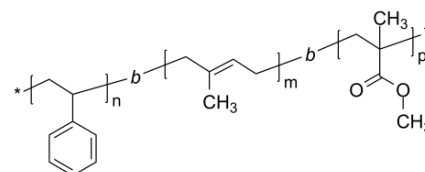
Triblock copolymers contain ~20% homo(PEO).



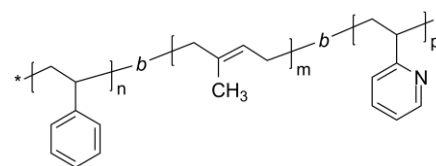
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				
			0.25 g	0.5 g	1 g	2 g	5 g
P9527-SFSESO	17-b-2-b-10	1.20	\$4500	\$6000	\$7000	\$10000	\$12000
P9517C-SFSESO	80-b-4-b-43	1.30	\$4500	\$6000	\$7000	\$10000	\$12000
P9517B-SFSESO	80-b-6.5-b-55	1.30	\$4500	\$6000	\$7000	\$10000	\$12000
P9517A-SFSESO	80-b-12-b-100	1.20	\$4500	\$6000	\$7000	\$10000	\$12000

A-2.4.1.16 Poly(styrene)-b-poly(1,4-isoprene)-b-poly(glycidyl methacrylate)


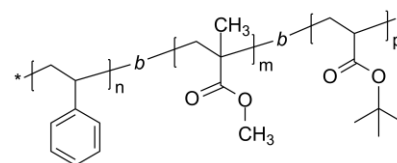
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2680-SlpGMA	30-b-50-b-2	1.05	\$300	\$400	\$700	\$1500	
P2673-SlpGMA	30.5-b-107-b-4	1.08	\$300	\$400	\$700	\$1500	
P2658-SlpGMA	34.8-b-21.5-b-5	1.12	\$300	\$400	\$700	\$1500	

A-2.4.1.17 Poly(styrene)-b-poly(1,4-isoprene)-b-poly(methyl methacrylate)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40702-SlpMMA	12-b-1.5-b-0.5	1.08	\$500	\$600	\$1000	\$2000	
P40708-SlpMMA	12-b-1.5-b-12	1.10	\$500	\$600	\$1000	\$2000	
P9343-SlpMMA	58-b-22-b-230	1.18	\$500	\$600	\$1000	\$2000	
P9340-SlpMMA	105-b-48-b-485	1.18	\$500	\$600	\$1000	\$2000	

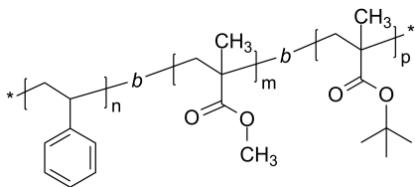
A-2.4.1.18 Poly(styrene)-b-poly(1,4-isoprene)-b-poly(2-vinyl pyridine)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11356-Slp2VP	29.5-b-33.5-b-35	1.25	\$400	\$700	\$1000	\$2000	
P11329-Slp2VP	36.5-b-36.5-b-12	1.15	\$400	\$700	\$1000	\$2000	
P9402-Slp2VP	40-b-33-b-87	1.15	\$400	\$700	\$1000	\$2000	

A-2.4.1.19 Poly(styrene)-b-poly(methyl methacrylate)-b-poly(tert-butyl acrylate)


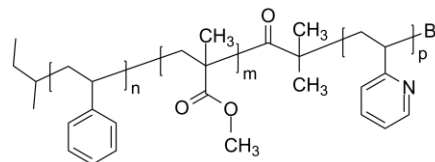
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10075-SMMAtBuA	16-b-50-b-7	1.25	\$300	\$400	\$700	\$1500	
P10077-SMMAtBuA	19-b-31-b-5	1.3	\$300	\$400	\$700	\$1500	
P11073-SMMAtBuA	65-b-180-b-12	1.28	\$300	\$400	\$700	\$1500	
P11158-SMMAtBuA	95-b-160-b-38	1.35	\$300	\$400	\$700	\$1500	
P11145-SMMAtBuA	105-b-265-b-35	1.25	\$300	\$400	\$700	\$1500	

A-2.4.1.20 Poly(styrene)-b-poly(methyl methacrylate)-b-poly(tert-butyl methacrylate)



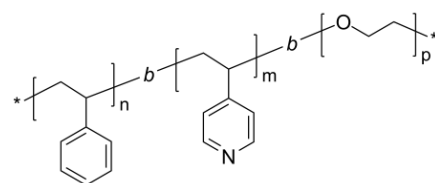
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40160-SMMAtBuMA	4-b-23-b-1	1.05	\$300	\$400	\$700	\$1500	
P10021-SMMAtBuMA	6-b-33-b-3	1.28	\$300	\$400	\$700	\$1500	
P18591-SMMAtBuMA	6.5-b-8-b-0.4	1.14	\$300	\$400	\$700	\$1500	
P10022-SMMAtBuMA	8-b-60-b-4	1.19	\$300	\$400	\$700	\$1500	
P10016-SMMAtBuMA	8.5-b-63-b-1.2	1.29	\$300	\$400	\$700	\$1500	
P10043B-SMMAtBuMA	10-b-70-b-3	1.5	\$300	\$400	\$700	\$1500	
P10018-SMMAtBuMA	10-b-82-b-3.5	1.5	\$300	\$400	\$700	\$1500	
P10043A-SMMAtBuMA	10-b-97-b-6	1.5	\$300	\$400	\$700	\$1500	
P18600-SMMAtBuMA	12-b-33-b-1	1.10	\$300	\$400	\$700	\$1500	
P18601-SMMAtBuMA	13-b-57-b-3	1.15	\$300	\$400	\$700	\$1500	
P19234-SMMAtBuMA	29-b-36.5-b-1.5	1.22	\$300	\$400	\$700	\$1500	
P9961B-SMMAtBuMA	35-b-35-b-4.5	1.16	\$300	\$400	\$700	\$1500	
P9961A-SMMAtBuMA	35-b-37-b-3	1.16	\$300	\$400	\$700	\$1500	
P9960-SMMAtBuMA	40-b-32-b-1	1.14	\$300	\$400	\$700	\$1500	
P19225-SMMAtBuMA	40.5-b-72-b-5	1.11	\$300	\$400	\$700	\$1500	
P9959-SMMAtBuMA	45-b-38-b-3	1.18	\$300	\$400	\$700	\$1500	
P19222-SMMAtBuMA	45-b-47-b-5	1.15	\$300	\$400	\$700	\$1500	
P19227-SMMAtBuMA	48.5-b-90-b-13	1.10	\$300	\$400	\$700	\$1500	
P19227A-SMMAtBuMA	48.5-b-102-b-18	1.09	\$300	\$400	\$700	\$1500	
P19229-SMMAtBuMA	66-b-145-b-8	1.15	\$300	\$400	\$700	\$1500	
P19229A-SMMAtBuMA	66-b-150-b-10	1.16	\$300	\$400	\$700	\$1500	
P11161-SMMAtBuMA	80-b-185-b-29	1.45	\$300	\$400	\$700	\$1500	
P19220-SMMAtBuMA	85-b-126-b-15	1.12	\$300	\$400	\$700	\$1500	
P11049-SMMAtBuMA	90-b-145-b-30	1.4	\$300	\$400	\$700	\$1500	
P11162-SMMAtBuMA	100-b-298-b-40	1.45	\$300	\$400	\$700	\$1500	
P11203-SMMAtBuMA	115-b-176-b-28	1.35	\$300	\$400	\$700	\$1500	
P11046-SMMAtBuMA	129-b-161-b-12	1.16	\$300	\$400	\$700	\$1500	
P11047-SMMAtBuMA	190-b-33-b-15.5	1.08	\$300	\$400	\$700	\$1500	
P11045-SMMAtBuMA	240-b-226-b-7	1.07	\$300	\$400	\$700	\$1500	

A-2.4.1.21 Poly(styrene)-b-poly(methyl methacrylate)-b-poly(2-vinyl pyridine)



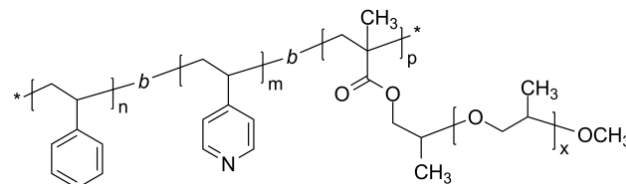
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18746A-SMMA2VP	5.2-b-13-b-9	1.3	\$300	\$450	\$700	\$1500	

A-2.4.1.22 Poly(styrene)-b-poly(4-vinyl pyridine)-b-poly(ethylene oxide)



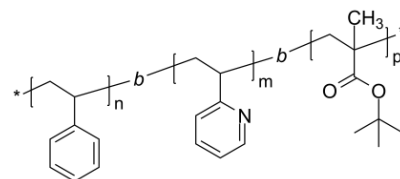
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10205-S4VPEO	24-b-175-b-28	1.4	\$300	\$500	\$700	\$1600	
P10212-S4VPEO	33-b-83-b-16	1.15	\$300	\$500	\$700	\$1600	
P11332-S4VPEO	33.5-b-37.5-b-59	1.28	\$300	\$500	\$700	\$1600	
P8503-S4VPEO	60-b-32-b-39.5	1.2	\$300	\$500	\$700	\$1600	

A-2.4.1.23 Poly(styrene)-b-poly(4-vinyl pyridine)-b-poly([oligopropylene glycol methyl ether] methacrylate)



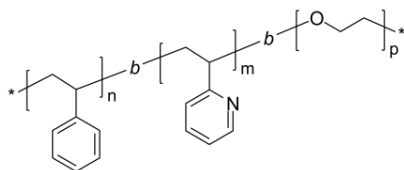
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10241-S4VPPGMA	20-b-31-b-0.8	1.18	\$300	\$500	\$600	\$1500	
P10238-S4VPPGMA	27-b-50-b-29	1.25	\$300	\$500	\$600	\$1500	

A-2.4.1.24 Poly(styrene)-b-poly(2-vinyl pyridine)-b-poly(tert-butyl methacrylate)



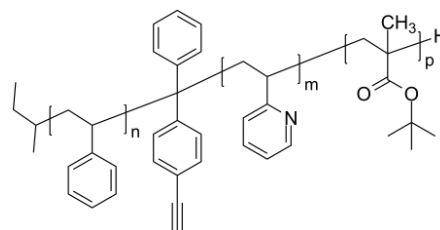
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9624-S2VPtBuMA	62-b-21-b-330	1.18	\$400	\$600	\$800	\$2000	
P9607-S2VPtBuMA	62-b-22-b-337	1.12	\$400	\$600	\$800	\$2000	

A-2.4.1.25 Poly(styrene)-b-poly(2-vinyl pyridine)-b-poly(ethylene oxide)



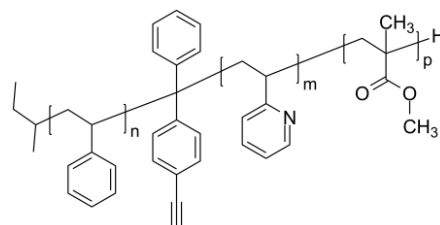
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4866-S2VPEO	3.2-b-1.3-b-3	1.10	\$300	\$450	\$600	\$1800	
P2428-S2VPEO	3.2-b-1.3-b-18	1.11	\$300	\$450	\$600	\$1800	
P18227-S2VPEO	11.5-b-11-b-7.5	1.10	\$300	\$450	\$600	\$1800	
P18217-S2VPEO	12-b-8.5-b-14	1.17	\$300	\$450	\$600	\$1800	
P8490-S2VPEO	13-b-9-b-16.5	1.15	\$300	\$450	\$600	\$1800	
P8469-S2VPEO	13-b-13-b-36	1.09	\$300	\$450	\$600	\$1800	
P18219-S2VPEO	13-b-14.5-b-21	1.08	\$300	\$450	\$600	\$1800	
P18222-S2VPEO	13-b-14.5-b-24	1.07	\$300	\$450	\$600	\$1800	
P8497-S2VPEO	14.5-b-20-b-33	1.15	\$300	\$450	\$600	\$1800	
P18221-S2VPEO	20-b-15-b-27	1.11	\$300	\$450	\$600	\$1800	
P1107-S2VPEO	20.1-b-14.2-b-26	1.10	\$300	\$450	\$600	\$1800	
P18221A-S2VPEO	22.5-b-19-b-33	1.11	\$300	\$450	\$600	\$1800	
P18204-S2VPEO	27.5-b-33-b-40	1.09	\$300	\$450	\$600	\$1800	
P18206P-S2VPEO	32.3-b-29.3-b-11.5	1.11	\$300	\$450	\$600	\$1800	
P11331-S2VPEO	41.5-b-42.5-b-48	1.15	\$300	\$450	\$600	\$1800	
P4854-S2VPEO	45-b-16-b-8.5	1.05	\$300	\$450	\$600	\$1800	
P8501-S2VPEO	45-b-26-b-82	1.12	\$300	\$450	\$600	\$1800	
P11375-S2VPEO	45-b-38-b-58	1.15	\$300	\$450	\$600	\$1800	
P18191-S2VPEO	65-b-60-b-105	1.14	\$300	\$450	\$600	\$1800	
P40162-S2VPEO	75-b-10-b-19	1.09	\$300	\$450	\$600	\$1800	
P40171-S2VPEO	75-b-21-b-16	1.04	\$300	\$450	\$600	\$1800	
P4865-S2VPEO	75-b-21-b-16.5	1.15	\$300	\$450	\$600	\$1800	
P11376-S2VPEO	77-b-53-b-49	1.2	\$300	\$450	\$600	\$1800	
P18216-S2VPEO	88.8-b-60.5-b-102	1.19	\$300	\$450	\$600	\$1800	
P40156-S2VPEO	120.5-b-135-b-32	1.07	\$300	\$450	\$600	\$1800	
P40164-S2VPEO	150-b-30-b-50	1.05	\$300	\$450	\$600	\$1800	
P40007-S2VPEO	162-b-34-b-7	1.08	\$300	\$450	\$600	\$1800	
P18203P-S2VPEO	166-b-304-b-45	1.2	\$300	\$450	\$600	\$1800	

A-2.4.1.26 Poly(styrene)-b-poly(2-vinyl pyridine)-b-poly(tert-butyl methacrylate), with 4-ethynylphenyl between PS-P2VP



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19079-S(acetylene)2VPtBuMA	41.5-b-38-b-166	1.17	\$300	\$500	\$700	\$1800	
P19077-S(acetylene)2VPtBuMA	54-b-48-b-218	1.15	\$300	\$500	\$700	\$1800	
P19076-S(acetylene)2VPtBuMA	73.5-b-55-b-233	1.12	\$300	\$500	\$700	\$1800	
P19069-S(acetylene)2VPtBuMA	134-b-98-b-21	1.08	\$300	\$500	\$700	\$1800	

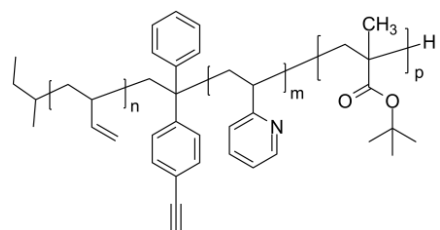
A-2.4.1.27 Poly(styrene)-b-poly(2-vinyl pyridine)-b-poly(methyl methacrylate), with 4-ethynylphenyl between PS-P2VP



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18352-S(acetylene)2VPMMA	27-b-13.5-b-109	1.13	\$350	\$600	\$800	\$1800	
P18349-S(acetylene)2VPMMA	30-b-16-b-123	1.13	\$350	\$600	\$800	\$1800	
P18348P-S(acetylene)2VPMMA	31.5-b-12.5-b-381	1.20	\$350	\$600	\$800	\$1800	
P18355-S(acetylene)2VPMMA	34-b-22-b-170	1.12	\$350	\$600	\$800	\$1800	
P18346-S(acetylene)2VPMMA	34.5-b-8.5-b-13.5	1.23	\$350	\$600	\$800	\$1800	

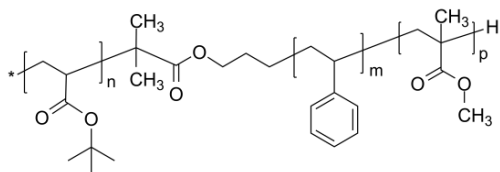
A-2.4.2 Other ABC triblock copolymers

A-2.4.2.1 Poly(1,2-butadiene)-b-poly(2-vinyl pyridine)-b-poly(tert-butyl methacrylate), with 4-ethynylphenyl between PS-P2VP



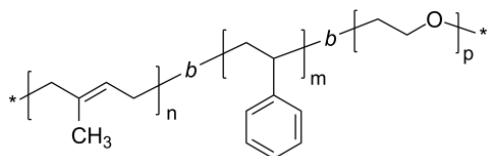
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18698-Bd(acetylene)2VPtBuMA	3.5-b-32-b-170	1.06	\$500	\$700	\$1000	\$2000	
P18690-Bd(acetylene)2VPtBuMA	12-b-22-b-94	1.17	\$500	\$700	\$1000	\$2000	
P18701-Bd(acetylene)2VPtBuMA	16-b-27-b-106	1.12	\$500	\$700	\$1000	\$2000	
P18687-Bd(acetylene)2VPtBuMA	18.5-b-31-b-32	1.5	\$500	\$700	\$1000	\$2000	
P18702-Bd(acetylene)2VPtBuMA	21-b-35-b-110	1.18	\$500	\$700	\$1000	\$2000	
P18699-Bd(acetylene)2VPtBuMA	27-b-198-b-666	1.38	\$500	\$700	\$1000	\$2000	
P18699A-Bd(acetylene)2VPtBuMA	27-b-200-b-920	1.23	\$500	\$700	\$1000	\$2000	
P18691-Bd(acetylene)2VPtBuMA	55-b-130-b-65	1.19	\$500	\$700	\$1000	\$2000	

A-2.4.2.2 Poly(tert-butyl acrylate)-b-poly(styrene)-b-poly(methyl methacrylate)



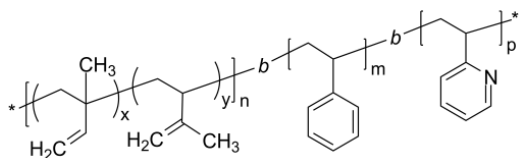
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18287A-tBuAS MMA	7-b-13.5-b-10.5	1.3	\$300	\$500	\$700	\$1500	

A-2.4.2.3 Poly(1,4-isoprene)-b-poly(styrene)-b-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8393-IPSEO	26-b-10-b-6	1.06	\$300	\$400	\$700	\$1500	

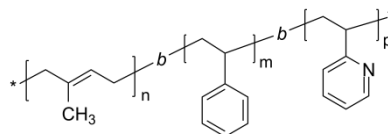
A-2.4.2.4 Poly(1,2-isoprene-co-3,4-isoprene)-b-poly(styrene)-b-poly(2-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18163-IPS2VP	8-b-9-b-15	1.4	\$300	\$450	\$700	\$1800	
P18174P-IPS2VP	13-b-11-b-11	1.2	\$300	\$450	\$700	\$1800	
P18165-IPS2VP	18-b-18-b-20	1.14	\$300	\$450	\$700	\$1800	
P18177P-IPS2VP	20-b-25-b-25	1.2	\$300	\$450	\$700	\$1800	
P11369-IPS2VP	20.5-b-43.5-b-19	1.09	\$300	\$450	\$700	\$1800	

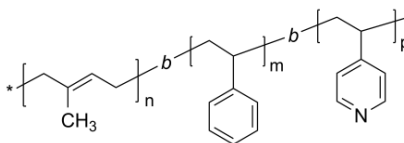
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18157-IPS2VP	21.3-b-36-b-40	1.20	\$300	\$450	\$700	\$1800	
P18160-IPS2VP	22-b-29-b-25	1.10	\$300	\$450	\$700	\$1800	
P11374-IPS2VP	23-b-38.5-b-19	1.2	\$300	\$450	\$700	\$1800	
P11360-IPS2VP	23-b-45-b-67	1.8	\$300	\$450	\$700	\$1800	
P11398-IPS2VP	25.5-b-47-b-26	1.13	\$300	\$450	\$700	\$1800	
P18166-IPS2VP	30-b-40-b-49	1.22	\$300	\$450	\$700	\$1800	
P11353C-IPS2VP	30-b-118-b-5	1.6	\$300	\$450	\$700	\$1800	
P18156-IPS2VP	33.3-b-14-b-38	1.55	\$300	\$450	\$700	\$1800	
P11371-IPS2VP	35-b-45-b-31	1.25	\$300	\$450	\$700	\$1800	
P11400-IPS2VP	40-b-60-b-64	1.17	\$300	\$450	\$700	\$1800	
P11401-IPS2VP	47-b-65-b-56	1.3	\$300	\$450	\$700	\$1800	
P11368-IPS2VP	49-b-73-b-75	1.45	\$300	\$450	\$700	\$1800	
P11359-IPS2VP	200-b-340-b-215	1.6	\$300	\$450	\$700	\$1800	

A-2.4.2.5 Poly(1,4-isoprene)-b-poly(styrene)-b-poly(2-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8240-IPS2VP	9-b-60-b-11	1.14	\$300	\$500	\$700	\$1800	
P8241-IPS2VP	11-b-140-b-19	1.2	\$300	\$500	\$700	\$1800	
P8242-IPS2VP	12.5-b-74-b-15	1.17	\$300	\$500	\$700	\$1800	
P8247-IPS2VP	13-b-70-b-16	1.14	\$300	\$500	\$700	\$1800	
P8251-IPS2VP	13-b-100-b-22	1.15	\$300	\$500	\$700	\$1800	
P8244-IPS2VP	18-b-450-b-35	1.6	\$300	\$500	\$700	\$1800	
P8246-IPS2VP	22-b-190-b-12	1.25	\$300	\$500	\$700	\$1800	
P11353G-IPS2VP	30-b-118-b-7	1.6	\$300	\$500	\$700	\$1800	

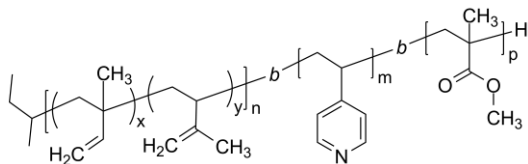
A-2.4.2.6 Poly(1,4-isoprene)-b-poly(styrene)-b-poly(4-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19772-lpS4VP	16-b-47-b-12	1.06	\$300	\$500	\$700	\$1800	

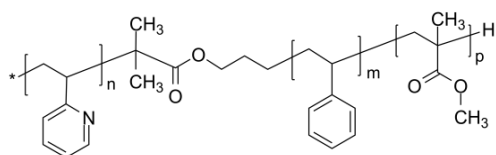


A-2.4.2.7 Poly(1,2-isoprene-co-3,4-isoprene)-b-poly(4-vinyl pyridine)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18245-IP4VPMMA	15-b-9.5-b-15	1.25	\$300	\$500	\$800	\$1800	

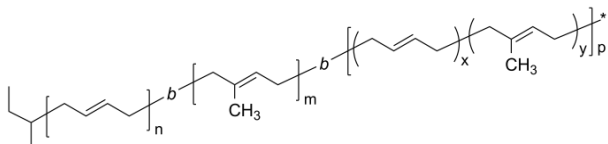
A-2.4.2.8 Poly(2-vinyl pyridine)-b-poly(styrene)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18282-2VPSMMA	15-b-21-b-43	1.2	\$300	\$500	\$700	\$1800	
P18287B-2VPSMMA	24-b-13.5-b-10.5	1.6	\$300	\$500	\$700	\$1800	

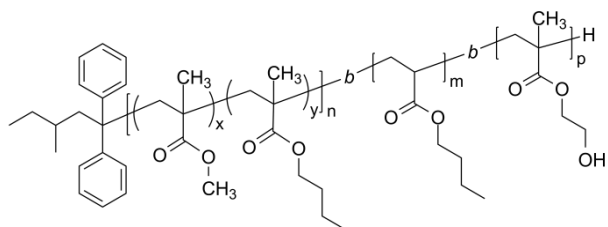
A-2.4.3 ABC-copolymers composed of a Random copolymer as one of the block

A-2.4.3.1 Poly(1,4-butadiene)-b-poly(1,4-isoprene)-b-poly(1,4-butadiene-co-1,4-isoprene)



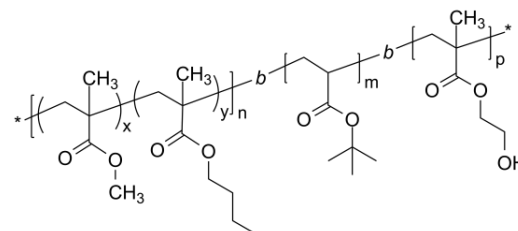
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19723-BdIPBdIPran	27-b-110-b-22	1.18	\$300	\$400	\$700	\$1200	

A-2.4.3.2 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(n-butyl acrylate)-b-poly(2-hydroxyethyl methacrylate)



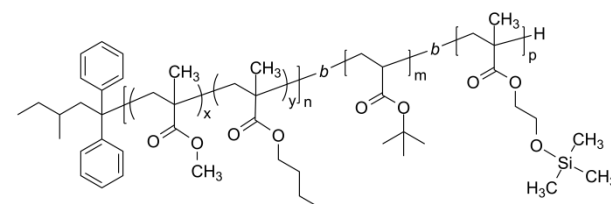
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19751A-MMA:nBuMAran-nBuA-HEMA	20.5-b-4.5-b-4.5	1.42	\$300	\$500	\$800	\$1800	
P19755A-MMA:nBuMAran-b-nBuA-b-HEMA	20.5-b-5-b-24.5	1.12	\$300	\$500	\$800	\$1800	
P19756A-MMA:nBuMAran-b-nBuA-b-HEMA	20.5-b-5-b-26	1.12	\$300	\$500	\$800	\$1800	

A-2.4.3.3 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(tert-butyl acrylate)-b-poly(2-hydroxyethyl methacrylate)



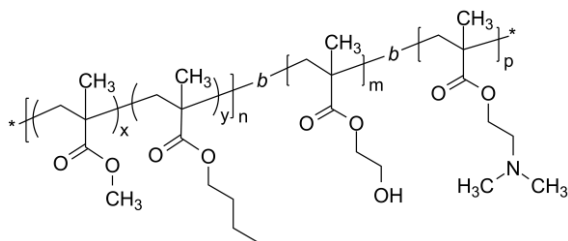
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19747-MMA:nBuMAran-b-tBuA-b-HEMA	33.4-b-8.8-b-36	1.25	\$300	\$500	\$800	\$1800	MMA:nBuMA = 50:50

A-2.4.3.4 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(tert-butyl acrylate)-b-poly(trimethylsiloxy-2-ethyl methacrylate)



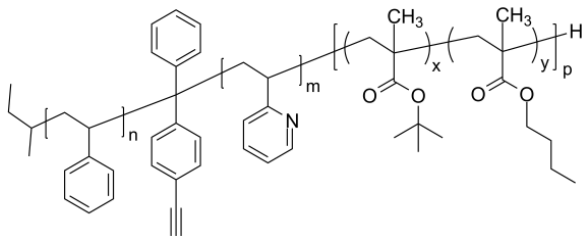
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19751-MMA:nBuMAran-b-tBuA-b-HEMATMS	20.5-b-4.5-b-7.5	1.4	\$300	\$500	\$800	\$1800	MMA:nBuMA = 51:49
P19755-MMA:nBuMAran-b-tBuA-b-HEMATMS	20.5-b-5-b-11	1.12	\$300	\$500	\$800	\$1800	

A-2.4.3.5 Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)-b-poly(N,N-dimethylaminoethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19679- MMA:nBuMAran-b- HEMA-b-DMAEMA	22-b-27-b-3.7	1.09	\$300	\$450	\$700	\$1800	MMA:nBuMA = 52:48
P19679A- MMA:nBuMAran-b- HEMA-b-DMAEMA	22-b-27-b-4.7	1.02	\$300	\$450	\$700	\$1800	MMA:nBuMA = 52:48
P19682- MMA:nBuMAran-b- HEMA-b-DMAEMA	29.6-b-37.7-b-5.3	1.1	\$300	\$450	\$700	\$1800	MMA:nBuMA = 55:45

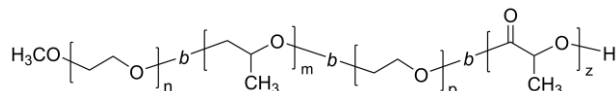
A-2.4.3.6 Poly(styrene)-b-poly(2-vinyl pyridine)-b-poly(tert-butyl methacrylate-co-n-butyl methacrylate), with 4-ethynylphenyl between PS-P2VP



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19070- S(acetylene)2VP tBuMA:nBuMAran	49-b-44-b-165	1.25	\$300	\$500	\$800	\$2000	
P19072- S(acetylene)2VP tBuMA:nBuMAran	54-b-51-b-240	1.23	\$300	\$500	\$800	\$2000	
P19064- S(acetylene)2VP tBuMA:nBuMAran	57.5-b-16-b-1	1.09	\$300	\$500	\$800	\$2000	
P19074- S(acetylene)2VP tBuMA:nBuMAran	90.5-b-50-b-300	1.2	\$300	\$500	\$800	\$2000	

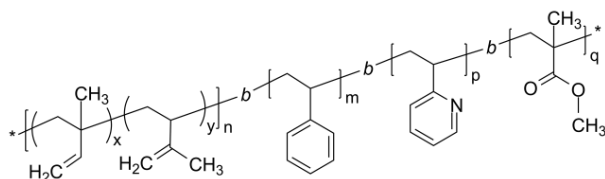
A-2.5 TETRABLOCK COPOLYMERS

A-2.5.1 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide)-b-poly(lactide)



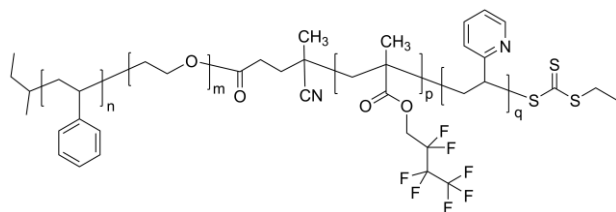
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41663-EOPOEOLA	4.2-b-1.2-b-2.3-b-10	1.10	\$300	\$400	\$700	\$1500	
P41663A-EOPOEOLA	4.2-b-1.2-b-2.3-b-13.5	1.10	\$300	\$400	\$700	\$1500	
P41654A-EOPOEOLA	4.2-b-1.3-b-2.6-b-12	1.18	\$300	\$400	\$700	\$1500	

A-2.5.2 Poly(isoprene)-b-poly(styrene)-b-poly(2-vinyl pyridine)-b-poly(methyl methacrylate)



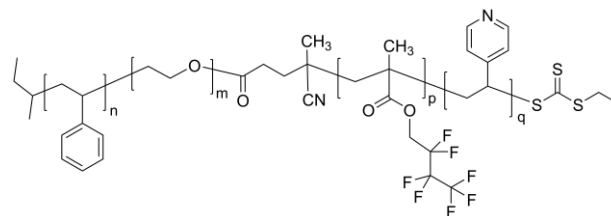
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11374A-IPS2VPMMA	23-b-38.5-b-19-b-27	1.25	\$300	\$450	\$700	\$1800	

A-2.5.3 Poly(styrene)-b-poly(ethylene oxide)-b-poly(2,2,3,3,4,4,4-heptafluorobutyl methacrylate)-b-poly(2-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41540-SEOHFBMA2VP	9-b-19.5-b-3-b-237	1.4	\$500	\$700	\$1200	\$2800	

A-2.5.4 Poly(styrene)-b-poly(ethylene oxide)-b-poly(2,2,3,3,4,4,4-heptafluorobutyl methacrylate)-b-poly(4-vinyl pyridine)

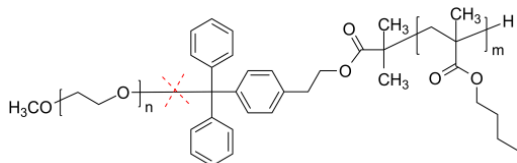


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41539-SEOHFBMA4VP	9-b-19.5-b-3-b-108	2.4	\$500	\$700	\$1200	\$2800	
P41541-SEOHFBMA4VP	9-b-19.5-b-3-b-121	2.0	\$500	\$700	\$1200	\$2800	

A-2.6 BLOCK COPOLYMERS, CLEAVABLE AT BLOCK JUNCTION

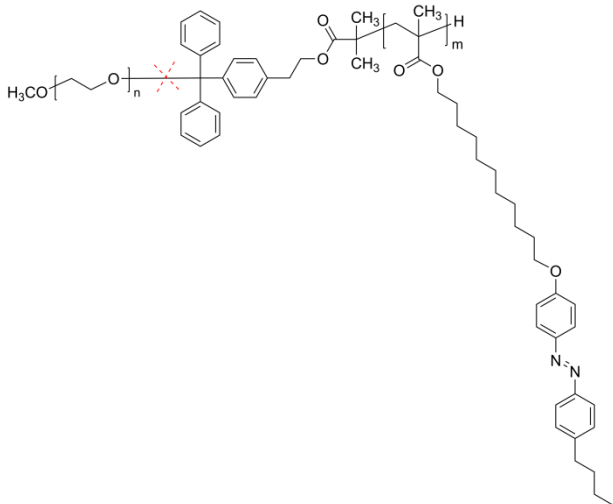
A-2.6.1 Acid-cleavable diblock copolymers

A-2.6.1.1 Poly(ethylene oxide)-b-poly(n-butyl methacrylate), acid-cleavable



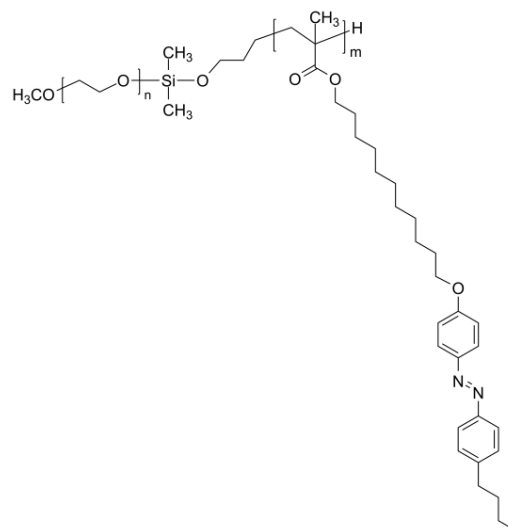
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40813B-EO _n BuMA-cleav	5-b-35	1.25	\$500	\$900	\$1500	\$2800	

A-2.6.1.2 Poly(ethylene oxide)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate), acid-cleavable [linker: dibenzene-phenyl]



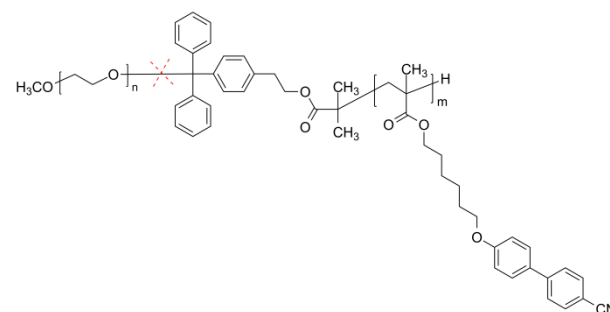
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40804-EOAZOMA-Cleavable	5-b-30	1.45	\$400	\$700	\$1000	\$2800	
P40804D-EOAZOMA-Cleavable	5-b-32	1.15	\$400	\$700	\$1000	\$2800	

A-2.6.1.3 Poly(ethylene oxide)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate), acid-cleavable [linker: dimethyl silanol]



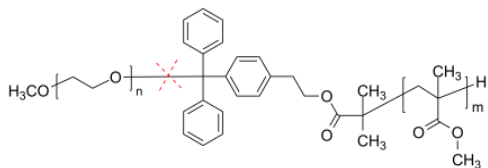
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9606-EOAZOMA-Cleavable	7-b-12	1.3	\$400	\$700	\$1000	\$2800	

A-2.6.1.4 Poly(ethylene oxide)-b-poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate), acid-cleavable



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9669C-EO4CNBPMA	5-b-25	1.25	\$500	\$700	\$1200	\$2000	

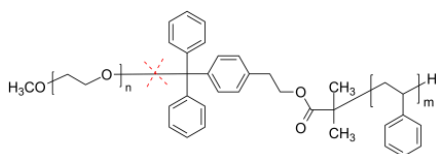
A-2.6.1.5 Poly(ethylene oxide)-b-poly(methyl methacrylate), acid-cleavable



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40813A-EOMMAcleavable	5-b-15	1.25	\$500	\$700	\$1200	\$2000	
P9633-EOMMAcleavable	5-b-55	1.50	\$500	\$700	\$1200	\$2000	
P9669A-EOMMAcleavable	5-b-85	1.35	\$500	\$700	\$1200	\$2000	

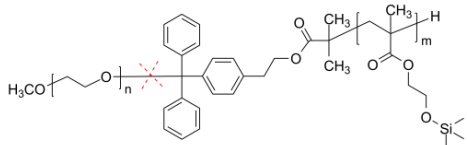
A-2.6.1.6 Poly(ethylene oxide)-b-poly(styrene), acid-cleavable

See also category: Poly(styrene)-b-poly(ethylene oxide), acid-cleavable



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9669B-EOS cleavable	5-b-70	1.5	\$500	\$700	\$1200	\$2000	

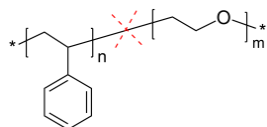
A-2.6.1.7 Poly(ethylene oxide)-b-poly(trimethylsiloxy-2-ethyl methacrylate), acid-cleavable



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40813C-EOHEMATMS-cleav	5-b-11	1.35	\$500	\$900	\$1500	\$2800	

A-2.6.1.8 Poly(styrene)-b-poly(ethylene oxide), acid-cleavable

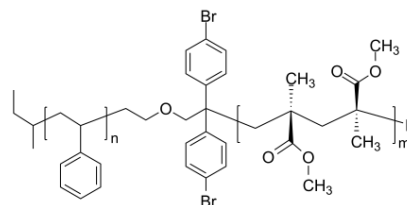
See also category: Poly(ethylene oxide)-b-poly(styrene), acid-cleavable



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8765-SEOCleavable	5-b-5	1.15	\$500	\$900	\$1500	\$2800	
P8791-SEOCleavable	6-b-25	1.13	\$500	\$900	\$1500	\$2800	
P8775A-SEOCleavable	6-b-29	1.07	\$500	\$900	\$1500	\$2800	
P5915-SEOCleavable	18.5-b-3	1.15	\$500	\$900	\$1500	\$2800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8784-SEOCleavable	19-b-4.5	1.10	\$500	\$900	\$1500	\$2800	
P8801-SEOCleavable	19-b-16	1.15	\$500	\$900	\$1500	\$2800	Anthracene at the junction
P8801A-SEOCleavable	19-b-21	1.15	\$500	\$900	\$1500	\$2800	Anthracene at the junction
P8773-SEOCleavable	19.5-b-7	1.07	\$500	\$900	\$1500	\$2800	
P6503-SEOCleavable	22-b-6	1.14	\$500	\$900	\$1500	\$2800	
P8785-SEOCleavable	30-b-12	1.14	\$500	\$900	\$1500	\$2800	
P8802A-SEOCleavable	43-b-6	1.4	\$500	\$900	\$1500	\$2800	
P8794-SEOCleavable	55-b-10	1.10	\$500	\$900	\$1500	\$2800	
P8790-SEOCleavable	65-b-14	1.07	\$500	\$900	\$1500	\$2800	

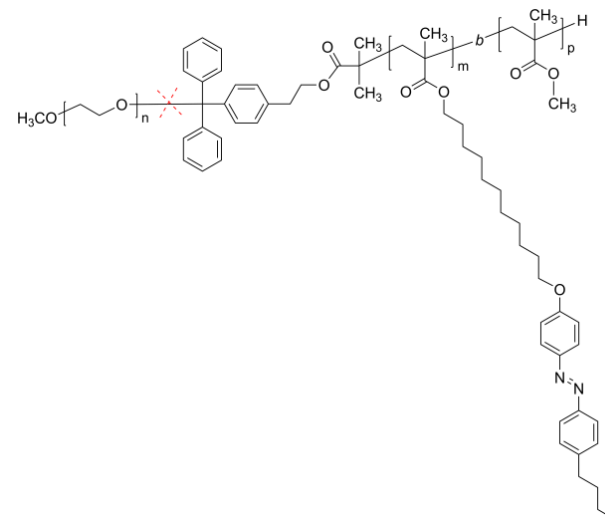
A-2.6.1.9 Poly(styrene)-b-poly(methyl methacrylate), acid-cleavable [PMMA block is syndiotactic (>78%)]



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10293-SMMA	26.5-b-0.3	1.09	\$300	\$500	\$800	\$1800	

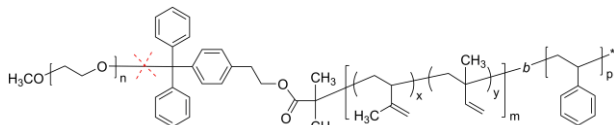
A-2.6.2 Acid-cleavable triblock copolymers

A-2.6.2.1 Poly(ethylene oxide)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate)-b-poly(methyl methacrylate), acid-cleavable at PEO block junction



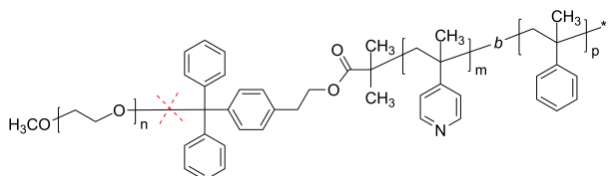
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40804E-EO-cleav-AzoMAMMA	5-b-1-b-11	1.15	\$500	\$700	\$1000	\$2000	

A-2.6.2.2 Poly(ethylene oxide)-b-poly(1,2-isoprene)-b-poly(styrene), acid-cleavable at PEO block junction



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40817-EO-cleav-IpS	5-b-1-b-46	1.5	\$400	\$600	\$800	\$2000	

A-2.6.2.3 Poly(ethylene oxide)-b-poly(4-vinylpyridine)-b-poly(styrene), acid-cleavable at PEO block junction

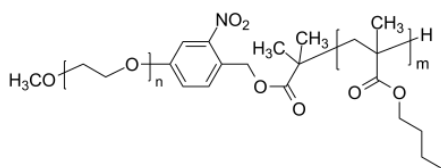


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40817A-EO-cleav-4VPS	5-b-2-b-197	1.35	\$500	\$900	\$1500	\$2800	

A-2.6.3 UV-cleavable diblock copolymers

A-2.6.3.1 Poly(ethylene oxide)-b-poly(n-butyl methacrylate), UV-cleavable

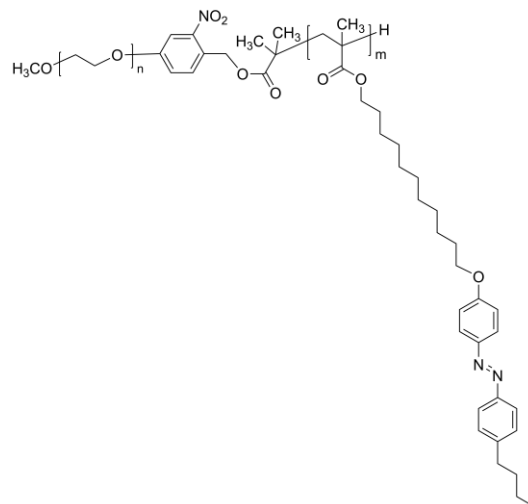
Cleavable at 350 nm.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6840-EONBuMACleav	7-b-60	1.40	\$800	\$1200	\$1800	\$2800	

A-2.6.3.2 Poly(ethylene oxide)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate), UV-cleavable

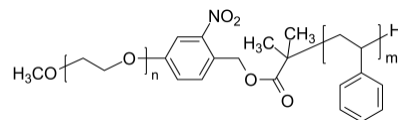
Cleavable at 350 nm.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6838-EOAzoMA-cleavable	7-b-27	1.18	\$600	\$800	\$1200	\$1800	

A-2.6.3.3 Poly(ethylene oxide)-b-poly(styrene), UV-cleavable

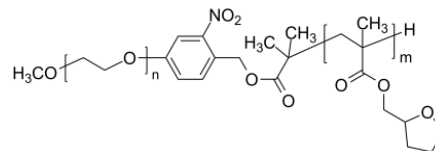
Cleavable at 350 nm.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40110B-EOS-cleav	5-b-95	1.19	\$800	\$1200	\$1800	\$2800	
P40110A-EOS-cleav	5-b-90	1.22	\$800	\$1200	\$1800	\$2800	
P40131C-EOS-cleav	5-b-110	1.22	\$800	\$1200	\$1800	\$2800	
P40110-EOS-cleav	7-b-2	1.4	\$800	\$1200	\$1800	\$2800	
P6841-EOSCleav	7-b-47	1.26	\$800	\$1200	\$1800	\$2800	
P16100B-EOS-cleav	9-b-18	1.4	\$800	\$1200	\$1800	\$2800	
P16100D-EOSCleav	9-b-20	1.35	\$800	\$1200	\$1800	\$2800	

A-2.6.3.4 Poly(ethylene oxide)-b-poly(tetrahydrofurfuryl methacrylate), UV-cleavable

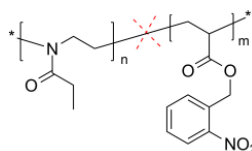
Cleavable at 350 nm.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6842-EOTHFMAcleav	7-b-60	1.40	\$800	\$1200	\$1800	\$2800	

A-2.6.3.5 Poly(2-ethyloxazoline)-b-poly(nitrobenzyl acrylate), UV-cleavable

Cleavable at 350 nm.

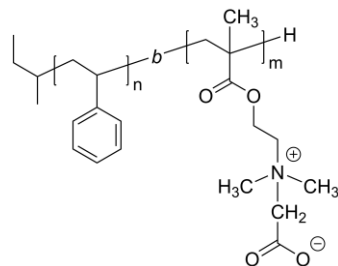


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40117C-EtOXZ-ONBA-cleav	5-b-2.2	1.24	\$600	\$900	\$1200	\$1800	
P40161F-EtOXZ-ONBA-cleav	6-b-2.5	1.18	\$600	\$900	\$1200	\$1800	
P40161B-EtOXZ-ONBA-cleav	6-b-9	1.18	\$600	\$900	\$1200	\$1800	
P40150A-EtOXZ-ONBA-cleav	6-b-60	2.6	\$600	\$900	\$1200	\$1800	
P40132-EtOXZ-ONBA-cleav	7-b-21	1.25	\$600	\$900	\$1200	\$1800	
P40137C-EtOXZ-ONBA-cleav	7-b-21	1.3	\$600	\$900	\$1200	\$1800	

A-2.7 ZWITTERIONIC BLOCK COPOLYMERS

A-2.7.1 Poly(styrene)-b-poly(N,N-dimethyl-N-carboxymethylaminoethyl methacrylate)

Zwitterionic diblock copolymer obtained from polystyrene-b-poly(N,N-dimethylaminoethyl methacrylate, quaternized with bromoacetic acid).



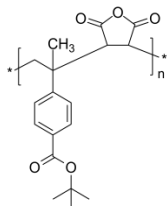
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41674Q-SDMAEMAZ	9-b-5.5	1.02	\$500	\$800	\$1500	\$2800	
P41675Q-SDMAEMAZ	11.5-b-4.5	1.14	\$500	\$800	\$1500	\$2800	
P41665B-SDMAEMAZ	11.5-b-6	1.05	\$500	\$800	\$1500	\$2800	
P41665A-SDMAEMAZ	11.5-b-9.5	1.05	\$500	\$800	\$1500	\$2800	
P41673Q-SDMAEMAZ	11.5-b-17	1.02	\$500	\$800	\$1500	\$2800	
P41665-SDMAEMAZ	11.5-b-22	1.14	\$500	\$800	\$1500	\$2800	

A-3 RANDOM and ALTERNATING COPOLYMERS

A-3.1 ALTERNATING COPOLYMERS

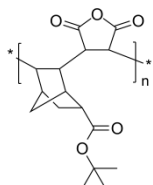
A-3.1.1 Poly([4-(tert-butoxycarbonyl)- α -methyl styrene]-alt-maleic anhydride), alternating

Other name: Poly([4-[tert-butoxycarbonyl]-isoprenyl benzene]-alt-maleic anhydride).



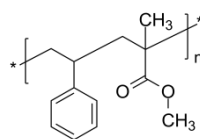
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2475-CtBuMeSMA	3	1.6	\$500	\$750	\$1400	\$2000	

A-3.1.2 Poly([tert-butyl 5-norbornene-2-carboxylate]-alt-maleic anhydride), alternating



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2478-CtBuNBMAH	5.7	1.53	\$300	\$500	\$900	\$1800	
P2474-CtBuNBMAH	5.7	1.53	\$300	\$500	\$900	\$1800	
P2477-CtBuNBMAH	6	1.6	\$300	\$500	\$900	\$1800	

A-3.1.3 Poly(styrene-alt-methyl methacrylate), alternating

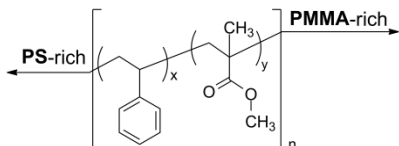


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1471B-SMMAalt	36	2.37	\$300	\$400	\$700	\$1800	
P394-SMMAalt	43.6	1.73	\$300	\$400	\$700	\$1800	
P392-SMMAalt	46.2	2.28	\$300	\$400	\$700	\$1800	
P1603-SMMAalt	48.5	2.24	\$300	\$400	\$700	\$1800	
P1633-SMMAalt	235	1.85	\$300	\$400	\$700	\$1800	
P1630B-SMMAalt	382	1.49	\$300	\$400	\$700	\$1800	
P1634-SMMAalt	561	1.94	\$300	\$400	\$700	\$1800	
P1604-SMMAalt	1700	1.5	\$300	\$400	\$700	\$1800	

A-3.2 GRADIENT COPOLYMERS

A-3.2.1 Poly(styrene-co-methyl methacrylate), gradient random copolymer

Gradient copolymers are a novel class of polymers that exhibit a gradual change in monomer composition from predominantly one species to predominantly the other.

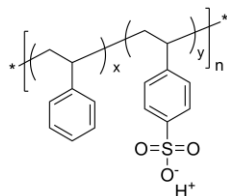


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9160-SMMAgra	68	4.2	\$400	\$700	\$1000	\$2000	PS ~ 32%
P6570-SMMAgra	140	1.42	\$400	\$700	\$1000	\$2000	PS ~ 24.6% (40-10%)

A-3.3 IONOMERS

A-3.3.1 Poly(styrene-co-4-styrene sulfonic acid)

For products with degree of sulfonation $d(\text{SO}_3\text{H}) > 80\%$, see: Poly(4-styrene sulfonic acid), homopolymer.

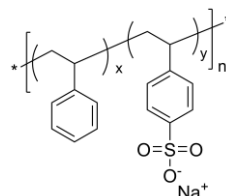


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19996-SSO3H	6	1.05	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=80\%$
P40906-SSO3H	6	1.09	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=80\%$
P40902A-SSO3H	8	1.09	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=48\%$
P40906A-SSO3H	9.3	1.09	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=70\%$
P40906B-SSO3H	9.5	1.09	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=80\%$
P40902-SSO3H	9.7	1.09	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=80\%$
P40902B-SSO3H	9.7	1.09	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})>80\%$
P16408-SSO3H	10.5	1.06	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=20\%$
P41842-SSO3H	11	1.03	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=13\%$
P16409-SSO3H	11.5	1.09	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=18\%$
P16407B-SSO3H	12	1.09	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=26\%$
P3006-2-SSO3H	12.5	1.04	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=18\%$
P3006-3-SSO3H	13	1.04	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=23\%$
P3006-1-SSO3H	13.3	1.04	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=28\%$
P16407A-SSO3H	13.5	1.09	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=45\%$
P3008-SSO3H	14.7	1.04	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=44\%$
P3016-1-SSO3H	17	1.03	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=16\%$
P3016-2-SSO3H	18.5	1.03	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=24\%$
P3016-3-SSO3H	19	1.03	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=25\%$
P3016-4-SSO3H	19.5	1.03	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=32\%$
P3016-5-SSO3H	20.5	1.03	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=38\%$
P16313A-SSO3H	22.5	1.03	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=27\%$
P16313C-SSO3H	22.5	1.03	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=30\%$
P16313D-SSO3H	22.5	1.03	\$300	\$400	\$600	\$1200	$d(\text{SO}_3\text{H})>33\%$
P16313B-SSO3H	23.5	1.03	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=30\%$
P3019-SSO3H	24.5	1.04	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=83\%$
P40908A-SSO3H	164	1.04	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=35\%$
P40908-SSO3H	168	1.04	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=38\%$
P6114-SSO3H	175	1.08	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=33\%$
P40910-SSO3H	190	1.04	\$300	\$400	\$500	\$1000	$d(\text{SO}_3\text{H})=60\%$
P40909-SSO3H	190	1.04	\$400	\$500	\$600	\$1300	$d(\text{SO}_3\text{H})=60\%$; Dialyzed

A-3.3.2 Poly(styrene-co-4-styrene sulfonic acid sodium salt)

Synonym: Poly(styrene-co-sodium 4-styrenesulfonate).

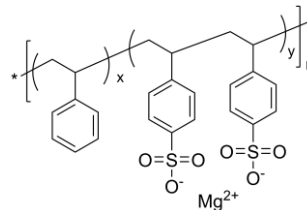
For products with degree of sulfonation $d(\text{SO}_3\text{Na}) > 80\%$, see: Poly(4-styrene sulfonic acid sodium salt), homopolymer.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41842A-SSO3Na	11.3	1.03	\$350	\$500	\$800	\$1500	sulfonation: 13 mol%

A-3.3.3 Poly(styrene-co-4-styrene sulfonic acid magnesium salt)

Synonym: Poly(styrene-co-magnesium 4-styrenesulfonate).

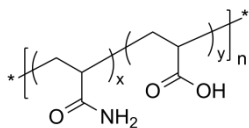


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41842B-SSO3Mg	11.1	1.03	\$350	\$500	\$800	\$1500	sulfonation: 13 mol%

A-3.4 RANDOM COPOLYMERS COMPOSED OF 2 OR LESS DIFFERENT MONOMERS

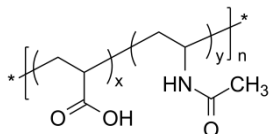
A-3.4.1 Poly(meth)acrylate or Poly(acrylic acid) based random copolymers

A-3.4.1.1 Poly(acrylamide-co-acrylic acid), random



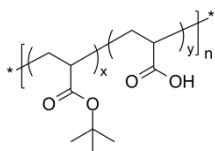
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20174E-AMDAAran	120	1.4	\$300	\$500	\$700	\$1500	AMD:AA = 4:6
P20174D-AMDAAran	135	1.4	\$300	\$500	\$700	\$1500	AMD:AA = 2:8
P20174B-AMDAAran	140	1.4	\$300	\$500	\$700	\$1500	AMD:AA = 7.5:2.5
P14812A-AMDAAran	140	1.5	\$300	\$500	\$700	\$1500	AMD:AA = 9:1
P20174C-AMDAAran	160	1.3	\$300	\$500	\$700	\$1500	AMD:AA = 6:4
P20174A-AMDAAran	165	1.4	\$300	\$500	\$700	\$1500	AMD:AA = 4:6

A-3.4.1.2 Poly(acrylic acid-co-N-vinyl acetamide), random



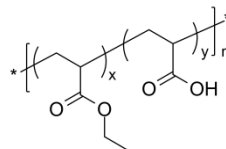
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6371-AANVAran	6.1	2.62	\$300	\$400	\$600	\$1500	NVA=44wt%
P6372-AANVAran	7.9	2.07	\$300	\$400	\$600	\$1500	NVA=56wt%

A-3.4.1.3 Poly(tert-butyl acrylate-co-acrylic acid), random



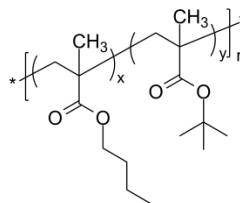
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14373-tBuAAA	150	1.10	\$300	\$400	\$600	\$1500	tBuA:AA = 10:90 mol%

A-3.4.1.4 Poly(ethyl acrylate-co-acrylic acid), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8259-EtAAAran	124	1.4	\$300	\$500	\$700	\$1500	AA = 20mol%

A-3.4.1.5 Poly(n-butyl methacrylate-co-tert-butyl methacrylate), random

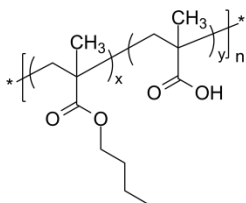


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20182-nBuMA:tBuMAran	15.9	2.15	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 63:37
P18542-nBuMA:tBuMAran	32.5	3.4	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 55:45
P5783A-nBuMA:tBuMAran	71	1.25	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 45:55
P16117-nBuMA:tBuMAran	80	1.46	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 13:87
P5783B-nBuMA:tBuMAran	113	1.18	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 45:55
P5772-nBuMA:tBuMAran	130	3.5	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 61:39
P5770-nBuMA:tBuMAran	155	1.5	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 55:45
P5774-nBuMA:tBuMAran	210	1.15	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 78:22
P5771-nBuMA:tBuMAran	230	1.25	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 55:45
P5775F1-nBuMA:tBuMAran	320	1.9	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 77:23
P5776-nBuMA:tBuMAran	340	1.2	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 76:24
P5776F1-nBuMA:tBuMAran	380	1.18	\$300	\$400	\$500	\$1600	BuMA:tBuMA = 76:24
P5794-nBuMA:tBuMAran	420	1.3	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 70:30
P5777B-nBuMA:tBuMAran	420	1.25	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 90:10
P5777-nBuMA:tBuMAran	480	1.2	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 90:10
P5773-nBuMA:tBuMAran	490	1.4	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 80:20
P5787-nBuMA:tBuMAran	520	1.28	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 55:45
P5787F1-nBuMA:tBuMAran	525	1.28	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 55:45
P5773B-nBuMA:tBuMAran	530	1.3	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 80:20
P5784-nBuMA:tBuMAran	540	1.3	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 45:55



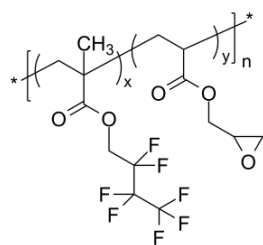
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5775-nBuMATBuMAran	542	1.6	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 92:8
P5793-nBuMATBuMAran	610	1.5	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 66:34
P5785-nBuMATBuMAran	750	1.3	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 55:45
P5786-nBuMATBuMAran	1450	1.28	\$300	\$400	\$500	\$1600	nBuMA:tBuMA = 54:46

A-3.4.1.6 Poly(n-butyl methacrylate-co-methacrylic acid), random



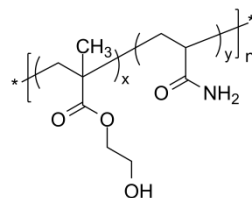
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5789-nBuMAMAA	70	3.2	\$300	\$400	\$700	\$1500	nBuMA:MAA = 95:5
P5783C-nBuMAMAA	78	1.18	\$300	\$400	\$700	\$1500	nBuMA:MAA = 45:55
P5770A-nBuMAMAA	155	1.5	\$300	\$400	\$700	\$1500	nBuMA:MAA = 60:40
P5771A-nBuMAMAA	189	1.25	\$300	\$400	\$700	\$1500	nBuMA:MAA = 58:42
P5774A-nBuMAMAA	198	1.15	\$300	\$400	\$700	\$1500	nBuMA:MAA = 85:15
P5776A-nBuMAMAA	320	1.20	\$300	\$400	\$700	\$1500	nBuMA:MAA = 90:10
P5788A-nBuMAMAA	380	2.1	\$300	\$400	\$700	\$1500	nBuMA:MAA = 93:7
P5794A-nBuMAMAA	388	1.3	\$300	\$400	\$700	\$1500	nBuMA:MAA = 82:18
P5784A-nBuMAMAA	433	1.3	\$300	\$400	\$700	\$1500	nBuMA:MAA = 50:50
P5777A-nBuMAMAA	465	1.20	\$300	\$400	\$700	\$1500	nBuMA:MAA = 90:10
P5787A-nBuMAMAA	467	1.28	\$300	\$400	\$700	\$1500	nBuMA:MAA = 74:26
P5773A-nBuMAMAA	486	1.20	\$300	\$400	\$700	\$1500	nBuMA:MAA = 88:12
P5793A-nBuMAMAA	586	1.5	\$300	\$400	\$700	\$1500	BuMA:MAA = 88:12
P5785A-nBuMAMAA	632	1.3	\$300	\$400	\$700	\$1500	nBuMA:MAA = 60:40
P5786A-nBuMAMAA	1250	1.28	\$300	\$400	\$700	\$1500	nBuMA:MAA = 56:44

A-3.4.1.7 Poly(heptafluorobutyl methacrylate-co-glycidyl methacrylate), random



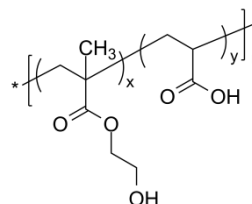
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19178-7FBuMAGMAran	18	1.3	\$300	\$500	\$700	\$1200	7FBuMA:GMA = 78:12

A-3.4.1.8 Poly(2-hydroxyethyl methacrylate-co-acrylamide), random



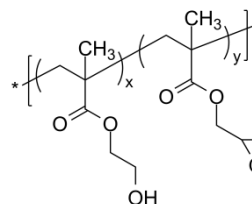
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41067A-HEMAAMDran	39	1.33	\$350	\$400	\$700	\$1300	HEMA:AMD = 94:6 mol%
P41067C-HEMAAMDran	40	1.3	\$350	\$400	\$700	\$1300	HEMA:AMD = 80:20 mol%
P41067D-HEMAAMDran	40	1.3	\$350	\$400	\$700	\$1300	HEMA:AMD = 63:35 mol%
P41067B-HEMAAMDran	50	1.16	\$350	\$400	\$700	\$1300	HEMA:AMD = 95:5 mol%

A-3.4.1.9 Poly(2-hydroxyethyl methacrylate-co-acrylic acid), random



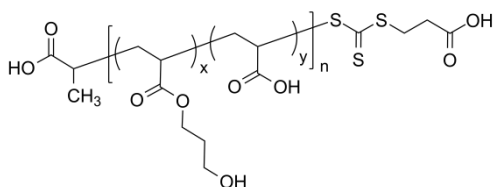
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40693A-HEMAAAn	73	1.19	\$600	\$700	\$900	\$1800	HEMA:AA = 98:2

A-3.4.1.10 Poly(2-hydroxyethyl methacrylate-co-glycidyl methacrylate), random



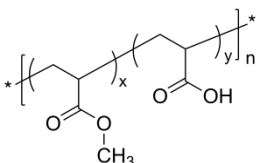
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6802-HEMAGMAran	8.8	1.40	\$300	\$400	\$700	\$1500	61.5% GMA
P6806-HEMAGMAran	12.2	1.42	\$300	\$400	\$700	\$1500	44.6% GMA
P6805-HEMAGMAran	46.8	1.42	\$300	\$400	\$700	\$1500	51.5% GMA
P6801-HEMAGMAran	83.6	2.13	\$300	\$400	\$700	\$1500	62% GMA
P6804-HEMAGMAran	285.8	1.83	\$300	\$400	\$700	\$1500	68.2% GMA

A-3.4.1.11 Poly(3-hydroxypropyl acrylate-co-acrylic acid), random



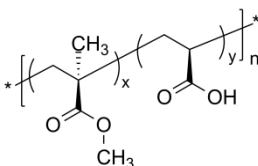
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40724-HPAAAran	4	1.6	\$200	\$300	\$500	\$1200	HPA=15mol%
P40719A-HPAAAran	5	1.6	\$200	\$300	\$500	\$1200	HPA=5mol%

A-3.4.1.12 Poly(methyl acrylate-co-acrylic acid), random



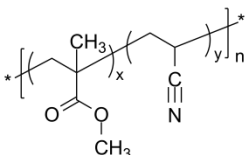
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1813-MAAAran	1.5	1.32	\$300	\$500	\$600	\$1000	AA=70mol%

A-3.4.1.13 Poly(methyl methacrylate-co-acrylic acid), random - isotactic



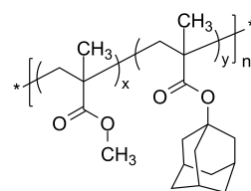
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40587-MMAAAran-iso	10	1.5	\$400	\$700	\$1200	\$2000	PMMA=8mol%

A-3.4.1.14 Poly(methyl methacrylate-co-acrylonitrile), random



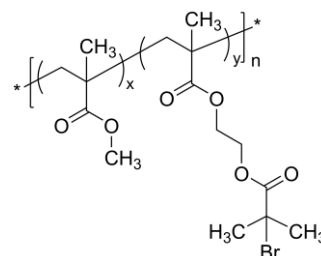
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41050-MMAACNran	193	1.6	\$300	\$500	\$600	\$1300	PMMA = 10mol%

A-3.4.1.15 Poly(methyl methacrylate-co-1-adamantyl methacrylate), random



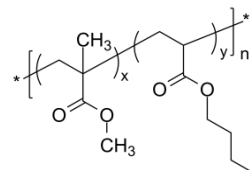
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13208-MMAADMAran	19	1.6	\$300	\$400	\$500	\$1000	

A-3.4.1.16 Poly(methyl methacrylate-co-2-[2-bromoisobutyryloxy]ethyl methacrylate), random



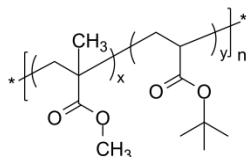
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5868-MMABrIBEtMAran	6.5	1.4	\$300	\$400	\$700	\$1500	MMA = 60mol%
P13079-MMABrIBEtMAran	7.5	1.6	\$300	\$400	\$700	\$1500	MMA = 68mol%
P13085-MMABrIBEtMAran	8	1.4	\$300	\$400	\$700	\$1500	MMA = 87mol%
P13077-MMABrIBEtMAran	8.5	1.6	\$300	\$400	\$700	\$1500	MMA = 50mol%
P13097-MMABrIBEtMAran	9	1.6	\$300	\$400	\$700	\$1500	MMA = 74mol%
p13076-MMABrIBEtMA	11.5	2.5	\$300	\$400	\$700	\$1500	MMA = 88mol%
P13087-MMABrIBEtMAran	17	1.3	\$300	\$400	\$700	\$1500	MMA = 88mol%
P13068-5-MMABrIBEtMAra	19.1	6.67	\$300	\$400	\$700	\$1500	MMA = 58mol%
P13065-MMABrIBEtMAran	19.1	2.0	\$300	\$400	\$700	\$1500	
P13068-1-MMABrIBEtMAra	23.6	1.54	\$300	\$400	\$700	\$1500	MMA = 98.5mol%
P13068-3-MMABrIBEtMAra	24.5	2.51	\$300	\$400	\$700	\$1500	MMA = 86mol%
P13068-2-MMABrIBEtMAra	26.7	2.17	\$300	\$400	\$700	\$1500	MMA = 89mol%
P13068-8-MMABrIBEtMAra	34.7	5.35	\$300	\$400	\$700	\$1500	MMA = 72mol%
P13068-4-MMABrIBEtMAra	41.1	4.79	\$300	\$400	\$700	\$1500	MMA = 75mol%
P13068-7-MMABrIBEtMAra	55.7	broad	\$300	\$400	\$700	\$1500	MMA = 30mol%

A-3.4.1.17 Poly(methyl methacrylate-co-n-butyl acrylate), random



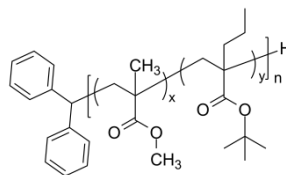
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7224-MMAAnBuAran	12	2.3	\$200	\$300	\$500	\$1000	PMMA = 10mol%
P1697-MMAAnBuAran	19.8	1.22	\$200	\$300	\$500	\$1000	PMMA = 45wt%
P1929-MMAAnBuAran	20.5	1.09	\$200	\$300	\$500	\$1000	PMMA = 70mol%
P1926-MMAAnBuAran	23	1.12	\$200	\$300	\$500	\$1000	PMMA = 74mol%
P1925-MMAAnBuAran	32	1.10	\$200	\$300	\$500	\$1000	PMMA = 65mol%
P1908A-MMAAnBuAran	32.5	1.10	\$200	\$300	\$500	\$1000	PMMA = 15mol%
P1913-MMAAnBuAran	58.5	1.07	\$200	\$300	\$500	\$1000	PMMA = 14mol%
P1704F2-MMAAnBuAran	91	1.3	\$200	\$300	\$500	\$1000	PMMA = 17mol%
P1928-MMAAnBuAran	94	1.23	\$200	\$300	\$500	\$1000	PMMA = 52mol%
P1704-2MMAAnBuA-3ran	102.9	1.51	\$200	\$300	\$500	\$1000	PMMA = 20mol%
P1703F4-MMAAnBuAran	114.5	1.08	\$200	\$300	\$500	\$1000	
P1701-MMAAnBuA-3ran	126.7	1.26	\$200	\$300	\$500	\$1000	PMMA = 35mol%
P1700-MMAAnBuAran	131.5	1.12	\$200	\$300	\$500	\$1000	PMMA = 45mol%
P1703F3-MMAAnBuAran	139.4	1.55	\$200	\$300	\$500	\$1000	PMMA = 70mol%
P1707-MMAAnBuAran	140	1.08	\$200	\$300	\$500	\$1000	PMMA = 70mol%
P1704F1-MMAAnBuAran	161	1.07	\$200	\$300	\$500	\$1000	PMMA = 25mol%
P1703F1-MMAAnBuAran	182.5	1.05	\$200	\$300	\$500	\$1000	PMMA = 42mol%
P1703-MMAAnBuA-3ran	249.9	1.27	\$200	\$300	\$500	\$1000	PMMA = 37mol%

A-3.4.1.18 Poly(methyl methacrylate-co-tert-butyl acrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10411-MMAAtBuAran	8	2.3	\$300	\$400	\$500	\$1000	PMMA = 45mol%
P10410-MMAAtBuAran	13.5	1.3	\$300	\$400	\$500	\$1000	PMMA = 20mol%
P1697A-MMAAtBuAran	18.5	1.12	\$300	\$400	\$500	\$1000	PMMA = 52mol%
P10412-MMAAtBuAran	22.5	1.35	\$300	\$400	\$500	\$1000	PMMA = 7mol%
P1905-MMAAtBuAran	37	1.20	\$300	\$400	\$500	\$1000	PMMA = 28mol%
P1701-MMAAtBuAran	96	1.13	\$300	\$400	\$500	\$1000	PMMA = 36mol%
P1704-MMAAtBuAran	97	1.3	\$300	\$400	\$500	\$1000	PMMA = 20mol%
P1707-MMAAtBuAran	140	1.08	\$300	\$400	\$500	\$1000	PMMA = 65mol%
P1692-MMAAtBuAran	201.5	1.28	\$300	\$400	\$500	\$1000	PMMA = 25mol%

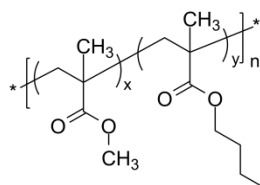
A-3.4.1.19 Poly(methyl methacrylate-co-tert-butyl α -propylacrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8297-MMAPrtBuAran	6	1.58	\$1500	\$2500	\$3500	\$5000	

A-3.4.1.20 Poly(methyl methacrylate-co-n-butyl methacrylate), random

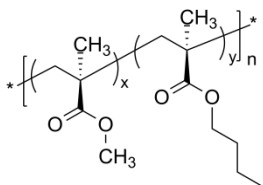
A-3.4.1.20.1 Poly(methyl methacrylate-co-n-butyl methacrylate), random - atactic



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10364-MMAAnBuMAran	5.5	1.25	\$300	\$400	\$700	\$1800	MMA:nBuMA = 55:45
P10623A-MMAAnBuMAran	12	1.5	\$300	\$400	\$700	\$1800	MMA:nBuMA = 52:48
P10364A-MMAAnBuMAran	12	1.26	\$300	\$400	\$700	\$1800	MMA:nBuMA = 45:55
P10623C-MMAAnBuMAran	15	1.3	\$300	\$400	\$700	\$1800	MMA:nBuMA = 50:50
P10597A-MMAAnBuMAran	15	1.3	\$300	\$400	\$700	\$1800	
P10592-MMAAnBuMAran	16	1.1	\$300	\$400	\$700	\$1800	MMA:nBuMA = 57:43
P10623E-MMAAnBuMAran	18	1.3	\$300	\$400	\$700	\$1800	MMA:nBuMA = 60:40
P18648-MMAAnBuMAran	20	1.06	\$300	\$400	\$700	\$1800	MMA:nBuMA = 65:35
P13114-MMAAnBuMAran	20	1.15	\$300	\$400	\$700	\$1800	MMA:nBuMA = 87:13
P10623D-MMAAnBuMAran	21	1.25	\$300	\$400	\$700	\$1800	MMA:nBuMA = 50:50
P10610-1-MMAAnBuMAran	21	1.2	\$300	\$400	\$700	\$1800	MMA:nBuMA = 50:50
P10598-MMAAnBuMAran	21	1.18	\$300	\$400	\$700	\$1800	MMA:nBuMA = 58:42
P13115-MMAAnBuMAran	22	1.15	\$300	\$400	\$700	\$1800	MMA:nBuMA = 92:8
P10607-MMAAnBuMAran	22	1.2	\$300	\$400	\$700	\$1800	MMA:nBuMA = 50:50
P10357-MMAAnBuMAran	23	1.20	\$300	\$400	\$700	\$1800	MMA:nBuMA = 46:54
P13113-MMAAnBuMAran	24	1.20	\$300	\$400	\$700	\$1800	MMA:nBuMA = 60:40
P10590-MMAAnBuMAran	25	1.5	\$300	\$400	\$700	\$1800	MMA:nBuMA = 55:45
P10586-MMAAnBuMAran	25	1.15	\$300	\$400	\$700	\$1800	MMA:nBuMA = 58:42
P11176-MMAAnBuMAran	26.2	1.07	\$300	\$400	\$700	\$1800	MMA:nBuMA = 30:70
P11175-MMAAnBuMAran	27.6	1.08	\$300	\$400	\$700	\$1800	MMA:nBuMA = 40:60
P11177-MMAAnBuMAran	27.8	1.06	\$300	\$400	\$700	\$1800	MMA:nBuMA = 20:80
P10561A-MMAAnBuMAran	29	1.08	\$300	\$400	\$700	\$1800	MMA:nBuMA = 50:50
P10354A-MMAAnBuMAran	30	1.25	\$300	\$400	\$700	\$1800	MMA:nBuMA = 46:54

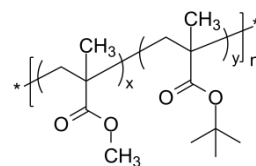
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10560-MMAAnBuMAran	30.3	1.14	\$300	\$400	\$700	\$1800	
P10604-MMAAnBuMAran	31	1.15	\$300	\$400	\$700	\$1800	MMA:nBuMA = 52:48
P10454-MMAAnBuMAran	31.5	1.07	\$300	\$400	\$700	\$1800	MMA:nBuMA = 52:48
P10566-MMAAnBuMAran	31.5	1.43	\$300	\$400	\$700	\$1800	MMA:nBuMA = 52:48
P10559-MMAAnBuMAran	32	2.4	\$300	\$400	\$700	\$1800	MMA:nBuMA = 50:50
P11168-MMAAnBuMAran	34.3	1.04	\$300	\$400	\$700	\$1800	MMA:nBuMA = 25:75
P11167-MMAAnBuMAran	34.3	1.04	\$300	\$400	\$700	\$1800	MMA:nBuMA = 34:64
P40432-MMAAnBuMAran	38	1.06	\$300	\$400	\$700	\$1800	MMA:nBuMA = 40:60
P11169-MMAAnBuMAran	38.2	1.04	\$300	\$400	\$700	\$1800	MMA:nBuMA = 13:87
P40437-MMAAnBuMAran	44	1.08	\$300	\$400	\$700	\$1800	MMA:nBuMA = 40:60
P10600-MMAAnBuMAran	45	1.3	\$300	\$400	\$700	\$1800	MMA:nBuMA = 60:40
P40399-MMAAnBuMAran	47	1.7	\$300	\$400	\$700	\$1800	MMA:nBuMA = 55:45
P40434-MMAAnBuMAran	52.5	1.12	\$300	\$400	\$700	\$1800	MMA:nBuMA = 40:60
P40429-MMAAnBuMAran	58	1.6	\$300	\$400	\$700	\$1800	MMA:nBuMA = 52:48
P40439-MMAAnBuMAran	87	1.22	\$300	\$400	\$700	\$1800	MMA:nBuMA = 40:60

A-3.4.1.20.2 Poly(methyl methacrylate-co-n-butyl methacrylate), random – isotactic



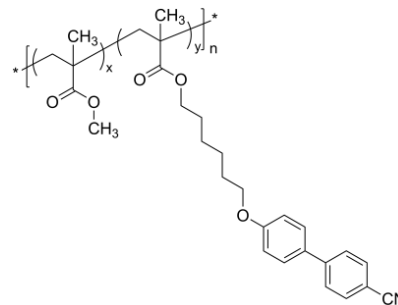
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40359-MMAAnBuMAran-iso	13	1.4	\$300	\$500	\$700	\$1800	iso>83%; MMA:nBuMA = 60:40
P40496-MMAAnBuMAran-iso	25.5	1.15	\$300	\$500	\$700	\$1800	iso>93%; MMA:nBuMA = 52:48
P40350-MMAAnBuMAran-iso	26.5	1.6	\$300	\$500	\$700	\$1800	iso>86%; MMA:nBuMA = 60:40
P40360-MMAAnBuMAran-iso	27	1.3	\$300	\$500	\$700	\$1800	iso>86%; MMA:nBuMA = 60:40
P40349-MMAAnBuMAran-iso	35	1.5	\$300	\$500	\$700	\$1800	iso>92%; MMA:nBuMA = 51:49
P40357-MMAAnBuMAran-iso	40.5	1.3	\$300	\$500	\$700	\$1800	iso>83%; MMA:nBuMA = 57:43
P40345-MMAAnBuMAran-iso	46	1.5	\$300	\$500	\$700	\$1800	iso>98%; MMA:nBuMA = 44:66
P40469A-MMAAnBuMAran-iso	68	1.5	\$300	\$500	\$700	\$1800	iso>80%; MMA:nBuMA = 55:45
P40343-MMAAnBuMAran-iso	70	1.5	\$300	\$500	\$700	\$1800	iso>92%; MMA:nBuMA = 49:51
P40341-MMAAnBuMAran-iso	105.5	1.45	\$300	\$500	\$700	\$1800	iso >95%; MMA:nBuMA = 60:40
P40346-MMAAnBuMAran-iso	109	1.5	\$300	\$500	\$700	\$1800	iso>80%; MMA:nBuMA = 58:42
P40470-MMAAnBuMAran-iso	111.5	1.45	\$300	\$500	\$700	\$1800	iso>85%; MMA:nBuMA = 55:45

A-3.4.1.21 Poly(methyl methacrylate-co-tert-butyl methacrylate), random



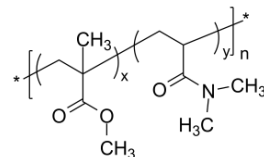
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5319-MMAAtBuMAran	2.3	1.22	\$200	\$300	\$500	\$1200	MMA = 88 mol%
P5318-MMAAtBuMAran	4.5	1.24	\$200	\$300	\$500	\$1200	MMA = 85 mol%
P19175-MMAAtBuMAran	15.5	1.12	\$200	\$300	\$500	\$1200	MMA = 83 mol%
P18776-MMAAtBuMAran	20.5	1.38	\$200	\$300	\$500	\$1200	MMA = 88 mol%

A-3.4.1.22 Poly(methyl methacrylate-co-6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8963-MMA4CNBPHMAran	21	1.6	\$400	\$600	\$800	\$1800	

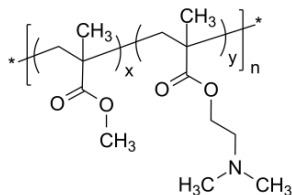
A-3.4.1.23 Poly(methyl methacrylate-co-N,N-dimethylacrylamide), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9120A-MMADMAran	6.5	1.4	\$300	\$400	\$700	\$1500	
P9120C-MMADMAran	175	1.7	\$300	\$400	\$700	\$1500	

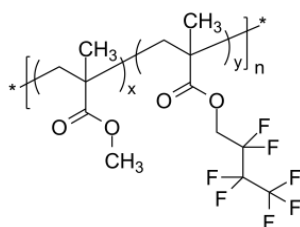


A-3.4.1.24 Poly(methyl methacrylate-co-N,N-dimethylaminoethyl methacrylate), random



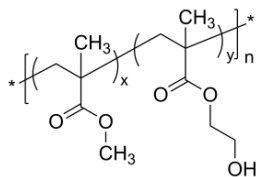
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40732D-MMADMAEMArAn	5	1.4	\$200	\$300	\$500	\$1200	MMA = 75mol%
P40732A-MMADMAEMArAn	7.5	1.4	\$200	\$300	\$500	\$1200	MMA = 75mol%
P40732C-MMADMAEMArAn	8.5	1.17	\$200	\$300	\$500	\$1200	MMA = 75mol%
P40716A-MMADMAEMArAn	8.5	1.17	\$200	\$300	\$500	\$1200	MMA = 95mol%
P40731A-MMADMAEMArAn	11	1.6	\$200	\$300	\$500	\$1200	MMA = 75mol%
P40731-MMADMAEMArAn	12.5	1.4	\$200	\$300	\$500	\$1200	MMA = 75mol%
P40732B-MMADMAEMArAn	13	1.15	\$200	\$300	\$500	\$1200	MMA = 75mol%
P40716-MMADMAEMArAn	14.5	1.24	\$200	\$300	\$500	\$1200	MMA = 96mol%
P40729-MMADMAEMArAn	16	1.07	\$200	\$300	\$500	\$1200	MMA = 68mol%
P40717-MMADMAEMArAn	21.5	1.44	\$200	\$300	\$500	\$1200	MMA = 75mol%
P40717A-MMADMAEMArAn	23	1.65	\$200	\$300	\$500	\$1200	MMA = 75mol%

A-3.4.1.25 Poly(methyl methacrylate-co-heptafluorobutyl methacrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19181-MMA7FBuMArAn	336	1.2	\$300	\$400	\$700	\$1500	MMA:7FBuMA = 90:10

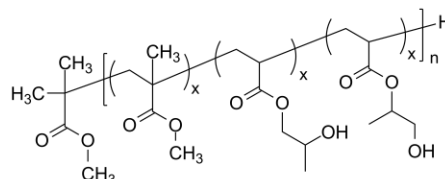
A-3.4.1.26 Poly(methyl methacrylate-co-hydroxyethyl methacrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6412F3-MMAHEMArAn	17.8	1.36	\$400	\$600	\$1000	\$2800	MMA:HEMA = 97.5:2.5
P6410F3-MMAHEMArAn	18.9	1.37	\$400	\$600	\$1000	\$2800	MMA:HEMA = 98:2
P6415-MMAHEMArAn	22.3	2.02	\$400	\$600	\$1000	\$2800	MMA:HEMA = 98:2

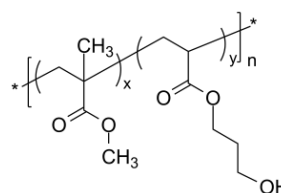
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13130-MMAHEMArAn	32	1.25	\$400	\$600	\$1000	\$2800	MMA:HEMA = 75:25
P6412F2-MMAHEMArAn	43.6	1.93	\$400	\$600	\$1000	\$2800	MMA:HEMA = 97.5:2.5
P6410F2-MMAHEMArAn	43.8	1.47	\$400	\$600	\$1000	\$2800	MMA:HEMA = 98:2
P6412F1-MMAHEMArAn	52.1	1.99	\$400	\$600	\$1000	\$2800	MMA:HEMA = 97.5:2.5
P6410F1-MMAHEMArAn	66.6	1.91	\$400	\$600	\$1000	\$2800	MMA:HEMA = 98:2
P10473-MMAHEMArAn	145	1.18	\$400	\$600	\$1000	\$2800	

A-3.4.1.27 Poly(methyl methacrylate-co-2-hydroxypropyl acrylate), random



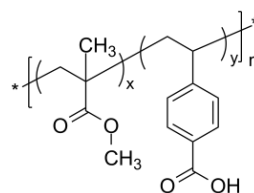
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40755-MMAZHPArAn	9	1.17	\$200	\$300	\$500	\$1000	MMA = 99 mol%

A-3.4.1.28 Poly(methyl methacrylate-co-3-hydroxypropyl acrylate), random



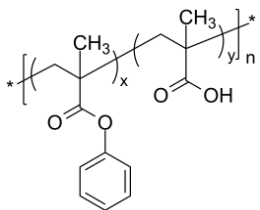
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2379A-MMAHPArAn	18	1.2	\$200	\$300	\$500	\$1000	MMA = 91 mol%
P2379B-MMAHPArAn	28	1.23	\$200	\$300	\$500	\$1000	MMA = 96 mol%

A-3.4.1.29 Poly(methyl methacrylate-co-4-vinylbenzoic acid), random



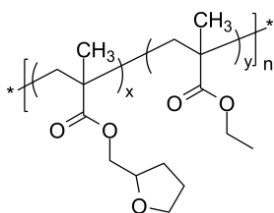
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7136-MMAVBArAn	119.6	1.8	\$300	\$500	\$800	\$1500	MMA = 76%mol

A-3.4.1.30 Poly(phenyl methacrylate-co-methacrylic acid), random



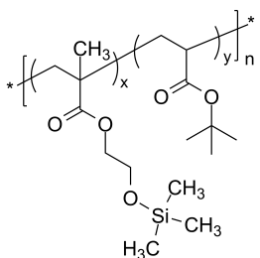
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6262-PhMMAAran	127.7	2.30	\$300	\$400	\$750	\$1200	MAA = 15mol%

A-3.4.1.31 Poly(tetrahydrofurfuryl methacrylate-co-ethyl methacrylate), random



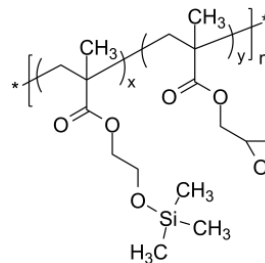
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3707-THFMAEMArAn	32	1.9	\$200	\$300	\$500	\$1000	PEMA = 64mol%
P3708-THFMAEMArAn	95	9.2	\$200	\$300	\$500	\$1000	PEMA = 87mol%
P3737-THFMAEMArAn	122	1.1	\$200	\$300	\$500	\$1000	PEMA = 27mol%
P3732-THFMAEMArAn	135	1.2	\$200	\$300	\$500	\$1000	
P3734-THFMAEMArAn	157	1.17	\$200	\$300	\$500	\$1000	PEMA = 90mol%
P3730-THFMAEMArAn	174	1.2	\$200	\$300	\$500	\$1000	PEMA = 62mol%
P3710-THFMAEMArAn	179	1.6	\$200	\$300	\$500	\$1000	PEMA = 76mol%
P3701-THFMAEMArAn	179	1.6	\$200	\$300	\$500	\$1000	PEMA = 79mol%
P3733-THFMAEMArAn	180	1.8	\$200	\$300	\$500	\$1000	PEMA = 38mol%
P3712-THFMAEMArAn	309	1.6	\$200	\$300	\$500	\$1000	PEMA = 66mol%

A-3.4.1.32 Poly(trimethylsiloxy-2-ethyl methacrylate-co-tert-butyl acrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40693-HEMATMSuBArAn	74	1.19	\$600	\$700	\$900	\$1800	HEMATMS : tBuA = 98:2

A-3.4.1.33 Poly(trimethylsiloxy-2-ethyl methacrylate-co-glycidyl methacrylate), random

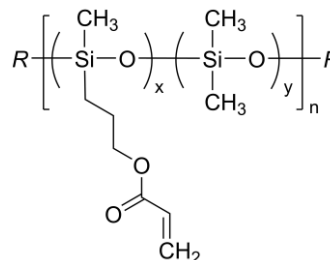


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9470-HEMATMSGMAran	14	1.07	\$500	\$600	\$1000	\$1800	

A-3.4.2 Poly(siloxane) based random copolymers

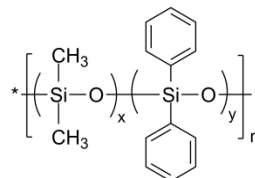
A-3.4.2.1 Poly(acryloxypropyl methyl siloxane-co-dimethyl siloxane), random

CAS Number : 158061-40-6



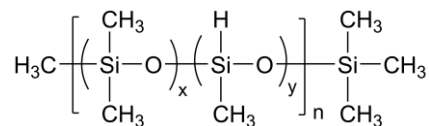
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P42004B-AcPrMSDMSran	6	1.5	\$300	\$400	\$600	\$1500	AcPrMS:DMS = 3:7; R: -OH
P41947-AcPrMSDMSran	6.5	1.4	\$300	\$400	\$600	\$1500	AcPrMS:DMS = 1:6; R: -CH3
P41931-AcPrMSDMSran	6.5	1.55	\$300	\$400	\$600	\$1500	AcPrMS:DMS = 3:7; R: -OH
P42004A-AcPrMSDMSran	6.5	1.8	\$300	\$400	\$600	\$1500	AcPrMS:DMS = 4:6; R: -OH
P42004-AcPrMSDMSran	7.5	1.5	\$300	\$400	\$600	\$1500	AcPrMS:DMS = 1:1; R: -OH
P41866-AcPrMSDMSran	8	1.4	\$300	\$400	\$600	\$1500	AcPrMS:DMS = 1:5; R: -CH3

A-3.4.2.2 Poly(dimethyl siloxane-co-diphenyl siloxane), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1677-DMSDPSran	10.1	1.9	\$200	\$350	\$500	\$1200	DiPhS = 12 mol%

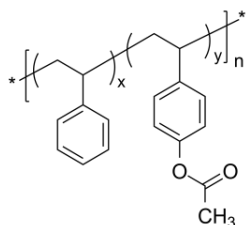
A-3.4.2.3 Poly(dimethyl siloxane-co-methyl siloxane), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41865-DMSMeSiHran	3	1.9	\$100	\$150	\$200	\$500	DMS:MeSiH = 10 : 1
P41830-DMSMeSiHran	8	1.18	\$100	\$150	\$200	\$500	DMS:MeSiH = 10 : 0.4

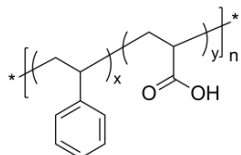
A-3.4.3 Poly(styrene) based random copolymers

A-3.4.3.1 Poly(styrene-co-4-acetoxystyrene), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10380B-SS4acetoxystyrene	8	1.20	\$200	\$300	\$500	\$900	PS-acetoxystyrene = 10 mol%
P10380A-SS4acetoxystyrene	8	1.15	\$200	\$300	\$500	\$900	PS-acetoxystyrene = 10 mol%
P10381A-SS4acetoxystyrene	10.5	1.18	\$200	\$300	\$500	\$900	PS-acetoxystyrene = 10 mol%

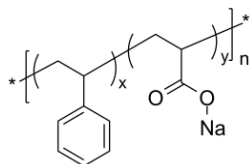
A-3.4.3.2 Poly(styrene-co-acrylic acid), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6431-SAAran	15.8	1.16	\$200	\$300	\$500	\$1000	PS = 91 mol%
P7048A-SAAran	41.3	1.9	\$200	\$300	\$500	\$1000	PS = 63 mol%

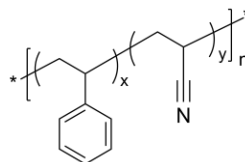
A-3.4.3.3 Poly(styrene-co-acrylic acid sodium salt), random

Synonym: Poly(styrene-co-sodium acrylate)



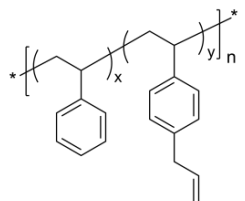
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7044B-SANaran	19.9	2.1	\$200	\$300	\$400	\$1000	PS=55mol%
P7048B-SANaran	44.9	1.9	\$200	\$300	\$400	\$1000	PS=63mol%

A-3.4.3.4 Poly(styrene-co-acrylonitrile), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6430-SANran	30.4	1.19	\$400	\$600	\$900	\$2800	PS=78.7%
P6421-SANran	50.2	1.35	\$400	\$600	\$900	\$2800	PS=70%

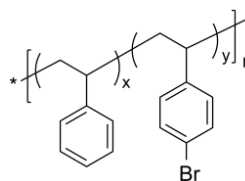
A-3.4.3.5 Poly(styrene-co-4-allylstyrene), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14666-SSAllyl	9	1.4	\$300	\$400	\$600	\$1200	allyl=6mol%
P14665-SSAllyl	10	1.5	\$300	\$400	\$600	\$1200	allyl=15mol%

A-3.4.3.6 Poly(styrene-co-4-bromostyrene), random

M_n is shown for PS precursor (before bromination).

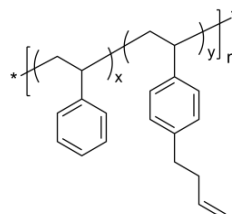


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2168A-SSBrran	44.1	1.03	\$200	\$300	\$500	\$1000	S-Br = 63 mol%
P2157B-SSBrran	44.1	1.03	\$200	\$300	\$500	\$1000	S-Br = 25 mol%
P2157A-SSBrran	44.1	1.03	\$200	\$300	\$500	\$1000	S-Br = 8 mol%
P2149C-SSBrran	44.1	1.03	\$200	\$300	\$500	\$1000	S-Br = 46 mol%
P2149B-SSBrran	44.1	1.03	\$200	\$300	\$500	\$1000	S-Br = 23 mol%
P2149A-SSBrran	44.1	1.03	\$200	\$300	\$500	\$1000	S-Br = 3 mol%
P2146C-SSBrran	44.1	1.03	\$200	\$300	\$500	\$1000	S-Br = 42 mol%
P2146B-SSBrran	44.1	1.03	\$200	\$300	\$500	\$1000	S-Br = 19 mol%
P19325C-SSBrran	56	1.16	\$200	\$300	\$500	\$1000	
P19325B-SSBrran	60.5	1.09	\$200	\$300	\$500	\$1000	
P19325A-SSBrran	61	1.10	\$200	\$300	\$500	\$1000	

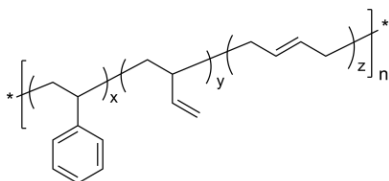
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2168B-SSBrran	142.5	1.03	\$200	\$300	\$500	\$1000	S-Br = 56.5 mol%
P2151B-SSBrran	142.5	1.03	\$200	\$300	\$500	\$1000	S-Br = 21 mol%
P2151A-SSBrran	142.5	1.03	\$200	\$300	\$500	\$1000	S-Br = 40 mol%
P2147-SSBrran	142.5	1.10	\$200	\$300	\$500	\$1000	S-Br = 51 mol%
P2145E-SSBr	142.5	1.03	\$200	\$300	\$500	\$1000	S-Br = 29 mol%
P2145D-SSBr	142.5	1.03	\$200	\$300	\$500	\$1000	S-Br = 8 mol%
P2145C-SSBrran	142.5	1.03	\$200	\$300	\$500	\$1000	S-Br = 25 mol%
P2145B-SSBrran	142.5	1.03	\$200	\$300	\$500	\$1000	S-Br = 9 mol%
P2145A-SSBrran	142.5	1.03	\$200	\$300	\$500	\$1000	S-Br = 5.5 mol%
P2148A-SSBrran	282.5	1.74	\$200	\$300	\$500	\$1000	S-Br = 61 mol%
P2154A-SSBr	743	1.10	\$200	\$300	\$500	\$1000	S-Br = 18 mol%
P2148C-SSBr	743	1.10	\$200	\$300	\$500	\$1000	S-Br = 4 mol%

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2641-SSOH comb	4	1.11	\$150	\$200	\$300	\$600	-OH = 1.5 mol%
P18359-Ssbutanol	4	1.3	\$150	\$200	\$300	\$600	-OH = 10 mol%
P14126-Ssbutanol	6	1.20	\$150	\$200	\$300	\$600	-OH = 6 mol%
P2640-SSOH comb	7.5	1.19	\$150	\$200	\$300	\$600	-OH = 4 mol%

A-3.4.3.9 Poly(styrene-co-4-[1-butene]-styrene), random



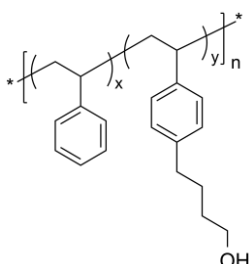
A-3.4.3.7 Poly(styrene-co-1,2-butadiene-co-1,4-butadiene), random



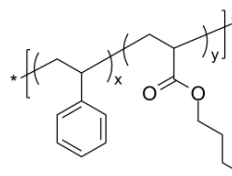
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2600-SBdran	5.4	1.08	\$200	\$300	\$500	\$1250	PS = 84 mol%
P19272-SBdran	37	1.08	\$200	\$300	\$500	\$1250	PS = 28 mol%
P19147A-SBdran	61	1.05	\$200	\$300	\$500	\$1250	PS = 30 mol%
P1432-SBdran	77	1.05	\$200	\$300	\$500	\$1250	PS = 28 mol%
P19147B-SBdran	80.5	1.04	\$200	\$300	\$500	\$1250	PS = 30 mol%
P1433-SBdran	100.6	1.05	\$200	\$300	\$500	\$1250	PS = 28 mol%
P19147C-SBdran	159.5	1.04	\$200	\$300	\$500	\$1250	PS = 35 mol%
P19147D-SBdran	240	1.05	\$200	\$300	\$500	\$1250	PS = 28 mol%
P19145A-SBdran	304	1.12	\$200	\$300	\$500	\$1250	PS = 45 mol%
P19145-SBdran	324	1.17	\$200	\$300	\$500	\$1250	PS = 35 mol%

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6757-Ssbutene	4	1.15	\$200	\$300	\$500	\$1000	butene: 2 mol%
P18332-Ssbutene	4	1.3	\$200	\$300	\$500	\$1000	butene: 10 mol%
P14119-Ssbutene	4.3	1.30	\$200	\$300	\$500	\$1000	butene: 19 mol%
P6759-Ssbutene	4.6	1.10	\$200	\$300	\$500	\$1000	butene: 10 mol%
P6758-Ssbutene	4.7	1.13	\$200	\$300	\$500	\$1000	butene: 6 mol%
P18331-Ssbutene	4.8	1.25	\$200	\$300	\$500	\$1000	butene: 6 mol%
P9954-Ssbutene	6	1.10	\$200	\$300	\$500	\$1000	butene: 6 mol%
P9953-Ssbutene	6	1.16	\$200	\$300	\$500	\$1000	butene: 4 mol%
P14120-Ssbutene	6.6	1.26	\$200	\$300	\$500	\$1000	butene: 9 mol%
P41471A-SSbutene	7	1.07	\$200	\$300	\$500	\$1000	butene: 3 mol%
P5998-Ssbutene	7	1.08	\$200	\$300	\$500	\$1000	butene: 5 mol%
P10523-Ssbutene	7	1.3	\$200	\$300	\$500	\$1000	butene: 10 mol%
P41471-SSbutene	7	1.35	\$200	\$300	\$500	\$1000	butene: 7 mol%
P41465A-SSbutene	10	1.4	\$200	\$300	\$500	\$1000	butene: 10 mol%
P41465C-SSbutene	16.5	1.37	\$200	\$300	\$500	\$1000	butene: 9 mol%
P41465B-SSbutene	18	1.4	\$200	\$300	\$500	\$1000	butene: 10 mol%

A-3.4.3.8 Poly(styrene-co-4-[1-butanol]-styrene), random



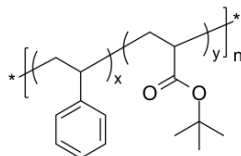
A-3.4.3.10 Poly(styrene-co-n-butyl acrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6406L-SnBAran	1.4	1.34	\$200	\$300	\$400	\$700	nBuA = 7.4 wt%
P6406H-SnBAran	2.1	1.2	\$200	\$300	\$400	\$700	nBuA = 7.4 wt%

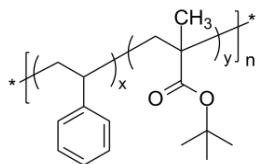


A-3.4.3.11 Poly(styrene-co-tert-butyl acrylate), random



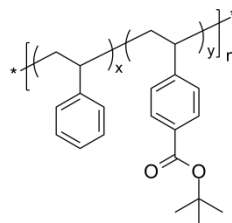
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6431-StBuAran	16.9	1.16	\$200	\$300	\$500	\$800	PS = 82 mol%
P7044-StBuAran	23	2.10	\$200	\$300	\$500	\$800	PS = 55 mol%
P7048-StBuAran	50.6	1.90	\$200	\$300	\$500	\$800	PS = 63 mol%

A-3.4.3.12 Poly(styrene-co-tert-butyl methacrylate), random



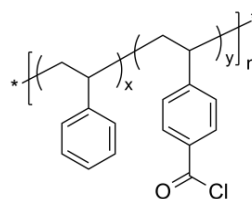
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16317B-StBuMAran	17	1.08	\$200	\$300	\$450	\$800	PS=54mol%
P16315B-StBuMAran	19.5	1.06	\$200	\$300	\$450	\$800	PS=54mol%
P16317A-StBuMAran	19.5	1.08	\$200	\$300	\$450	\$800	PS=54mol%
P2113-2StBuMAran	22.9	1.15	\$200	\$300	\$450	\$800	PS=50mol%
P16317-StBuMAran	24.5	1.10	\$200	\$300	\$450	\$800	PS=54mol%
P2108-StBuMAran	24.8	1.57	\$200	\$300	\$450	\$800	PS=50mol%
P16314C-StBuMAran	25	1.31	\$200	\$300	\$450	\$800	PS=51mol%
P2113-1StBuMAran	28.1	1.28	\$200	\$300	\$450	\$800	PS=50mol%
P2107-3StBuMAran	34.4	1.22	\$200	\$300	\$450	\$800	PS=50mol%
P16315A-StBuMAran	36	1.03	\$200	\$300	\$450	\$800	PS=54mol%
P14772G-StBuMAran	37	1.8	\$200	\$300	\$450	\$800	PS=94mol%
P2114-1StBuMAran	37.1	1.32	\$200	\$300	\$450	\$800	PS=50mol%
P14772F-StBuMAran	42	2.0	\$200	\$300	\$450	\$800	PS=95mol%
P16315-StBuMAran	44	1.03	\$200	\$300	\$450	\$800	PS=54mol%
P16314A-StBuMAran	48	1.13	\$200	\$300	\$450	\$800	PS=51mol%
P2107-2StBuMAran	48.1	1.25	\$200	\$300	\$450	\$800	PS=50mol%
P16314-StBuMAran	49	1.04	\$200	\$300	\$450	\$800	PS=54mol%
P14773D-StBuMAran	59.5	1.17	\$200	\$300	\$450	\$800	PS=92mol%
P14773E-StBuMAran	77.5	1.33	\$200	\$300	\$450	\$800	PS=95mol%
P14773C-StBuMAran	78	1.28	\$200	\$300	\$450	\$800	PS=94mol%
P2102-StBuMAran	96.2	1.7	\$200	\$300	\$450	\$800	
P14772H-StBuMAran	103	1.3	\$200	\$300	\$450	\$800	PS=97mol%
P14772E-StBuMAran	104	1.7	\$200	\$300	\$450	\$800	PS=97mol%
P14773B-StBuMAran	109.5	1.37	\$200	\$300	\$450	\$800	PS=95mol%
P14772D-StBuMAran	112	1.3	\$200	\$300	\$450	\$800	PS=95mol%
P14772C-StBuMAran	132	1.3	\$200	\$300	\$450	\$800	PS=98mol%
P14772A-StBuMAran	160	1.35	\$200	\$300	\$450	\$800	
P14772B-StBuMAran	180	1.25	\$200	\$300	\$450	\$800	PS=98mol%
P14773A-StBuMAran	204	1.20	\$200	\$300	\$450	\$800	PS=95mol%

A-3.4.3.13 Poly(styrene-co-tert-butyl 4-vinyl benzoate), random



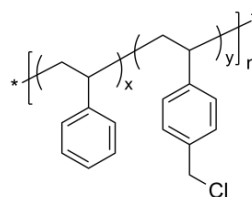
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10147-StB4VBA	17.5	1.22	\$200	\$300	\$500	\$800	
P10147A-StB4VBA	19	1.22	\$200	\$300	\$500	\$800	
P16225B-StBuVBA	22.5	1.11	\$200	\$300	\$500	\$800	
P16225D-StBuVBA	23	1.08	\$200	\$300	\$500	\$800	
P16225A-StBuVBA	24	1.08	\$200	\$300	\$500	\$800	
P16225E-StBuVBA	25	1.11	\$200	\$300	\$500	\$800	
P16225C-StBuVBA	27	1.10	\$200	\$300	\$500	\$800	

A-3.4.3.14 Poly(styrene-co-4-carboxychlorostyrene), random



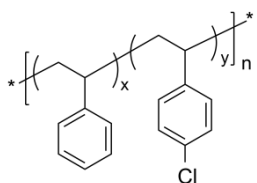
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2585-SSCOClran	6.1	1.37	\$300	\$500	\$800	\$1200	S-COCl = 20 mol%

A-3.4.3.15 Poly(styrene-co-4-chloromethyl styrene), random



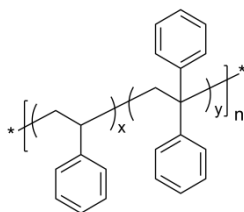
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2807A-SSMeClran	1.5	1.21	\$150	\$200	\$300	\$800	
P2807B-SSMeClran	5	1.5	\$150	\$200	\$300	\$800	PS-MeCl = 29 mol%
P2624-SSMeClran	8.7	1.13	\$150	\$200	\$300	\$800	PS-MeCl = 14 mol%
P2132-SSMeClran	27.9	1.18	\$150	\$200	\$300	\$800	PS-MeCl = 20 mol%
P2129-SSMeClran	28.5	1.15	\$150	\$200	\$300	\$800	PS-MeCl = 10 mol%
P2128-SSMeClran	29.2	1.12	\$150	\$200	\$300	\$800	PS-MeCl = 5 mol%
P2131-SSMeClran	31.1	1.48	\$150	\$200	\$300	\$800	PS-MeCl = 45 mol%
P2130-SSMeClran	32.6	1.3	\$150	\$200	\$300	\$800	PS-MeCl = 26 mol%

A-3.4.3.16 Poly(styrene-co-4-chlorostyrene), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19641A-S4ClSran	19.5	1.3	\$200	\$300	\$500	\$1200	4ClS = 7mol%
P19641D-S4ClSran	20	1.07	\$200	\$300	\$500	\$1200	4ClS = 36mol%
P19641C-S4ClSran	20.5	1.07	\$200	\$300	\$500	\$1200	4ClS = 35mol%
P19641G-S4ClSran	21	1.08	\$200	\$300	\$500	\$1200	4ClS = 19mol%
P19641F-S4ClSran	21.5	1.10	\$200	\$300	\$500	\$1200	4ClS = 7mol%
P19641B-S4ClSran	22.5	1.07	\$200	\$300	\$500	\$1200	4ClS = 54mol%

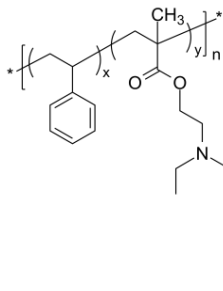
A-3.4.3.17 Poly(styrene-co-diphenyl ethylene), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3909A-SDPE	28	1.1	\$200	\$300	\$500	\$1200	PS = 69 mol%
P3909B-SDPE	29.5	1.1	\$200	\$300	\$500	\$1200	PS = 85 mol%

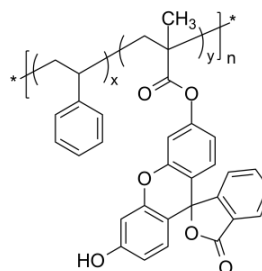
A-3.4.3.18 Poly(styrene-co-Disperse Red-1 methacrylate), random

Synonym: Poly(styrene-co-[N-ethyl-N-(2-hydroxyethyl)-4-(4-nitrophenylazo)aniline methacrylate]).



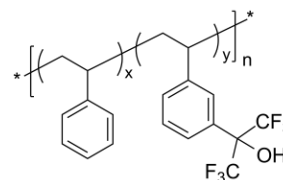
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14780-SDR1MAran	115	1.62	\$600	\$1000	\$1500	\$2800	
P14777B-SDR1MAran	161	1.4	\$600	\$1000	\$1500	\$2800	
P14776-2A-SDR1MAran	256	1.12	\$600	\$1000	\$1500	\$2800	

A-3.4.3.19 Poly(styrene-co-fluorescein O-methacrylate), random



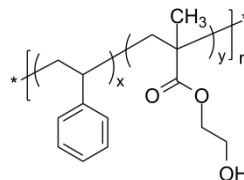
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8203A-SFMAran	4.5	1.3	\$300	\$500	\$800	\$1200	FMA = 10 mol%
P8203-SFMAran	8	3.0	\$300	\$500	\$800	\$1200	FMA = 4 mol%
P8201-SFMAran	13	1.35	\$300	\$500	\$800	\$1200	FMA = 1.2 mol%

A-3.4.3.20 Poly(styrene-co-3-[hexafluoro-2-hydroxypropyl]-styrene), random



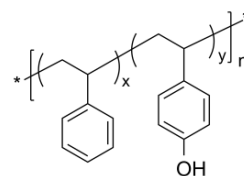
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6641-6FSSran	55.7	1.33	\$500	\$900	\$1400	\$2000	

A-3.4.3.21 Poly(styrene-co-2-hydroxyethyl methacrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6458-SHEMAran	25	1.31	\$200	\$300	\$500	\$1000	PS=61wt%

A-3.4.3.22 Poly(styrene-co-4-hydroxystyrene), random

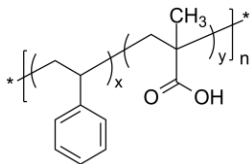


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10381-S4OHSran	9.8	1.18	\$200	\$300	\$500	\$1000	-OH = 10 mol%
P2893-S4OHSran	10	1.12	\$200	\$300	\$500	\$1000	



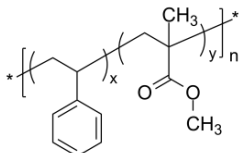
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2944-S4OHsran	24.4	1.09	\$200	\$300	\$500	\$1000	-OH = 5 mol%

A-3.4.3.23 Poly(styrene-co-methacrylic acid), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7415-SMAAran	2	1.70	\$200	\$300	\$500	\$1200	PS=82mol%
P7413-SMAAran	4.3	1.40	\$200	\$300	\$500	\$1200	PS=65mol%
P7414-SMAAran	5.3	1.40	\$200	\$300	\$500	\$1200	PS=49mol%
P7411-SMAAran	7.6	1.4	\$200	\$300	\$500	\$1200	
P7416-SMAAran	11	1.40	\$200	\$300	\$500	\$1200	PS=26mol%
P14776B-SMAAran	59.5	1.4	\$200	\$300	\$500	\$1200	PS=99mol%
P14776A-SMAAran	74	1.22	\$200	\$300	\$500	\$1200	PS=99mol%
P14777A-SMAAran	158	1.45	\$200	\$300	\$500	\$1200	PS=99mol%
P14777-SMAAran	188	1.35	\$200	\$300	\$500	\$1200	PS=99mol%

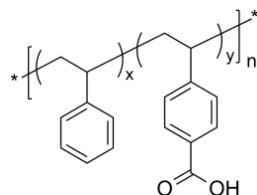
A-3.4.3.24 Poly(styrene-co-methyl methacrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9223-SMMAran	5.8	1.26	\$200	\$300	\$500	\$1200	PS=46mol%
P9221-SMMAran	6	1.25	\$200	\$300	\$500	\$1200	PS=59mol%
P9224-SMMAran	6.5	1.26	\$200	\$300	\$500	\$1200	PS=45mol%
P9225-SMMAran	7	1.2	\$200	\$300	\$500	\$1200	
P7039-SMMAran	9.2	1.4	\$200	\$300	\$500	\$1200	PS=1.4mol%
P7041-SMMAran	10.6	1.5	\$200	\$300	\$500	\$1200	PS=10mol%
P9228-SMMAran	11.5	1.25	\$200	\$300	\$500	\$1200	PS=44mol%
P9226-SMMAran	11.5	1.22	\$200	\$300	\$500	\$1200	PS=52mol%
P9222B-SMMAran	11.5	1.4	\$200	\$300	\$500	\$1200	PS=50mol%
P9222A-SMMAran	12.5	1.24	\$200	\$300	\$500	\$1200	PS=42mol%
P9227-SMMAran	13.5	1.19	\$200	\$300	\$500	\$1200	PS=46mol%
P18607-SMMAran	14	1.24	\$200	\$300	\$500	\$1200	PS=80mol%
P6425-SMMAran	14.3	1.17	\$200	\$300	\$500	\$1200	
P9230-SMMAran	14.5	1.19	\$200	\$300	\$500	\$1200	PS=55mol%
P9220A-SMMAran	16.4	1.22	\$200	\$300	\$500	\$1200	
P2864-SMMAran	17	1.22	\$200	\$300	\$500	\$1200	
P9220B-SMMAran	17.5	1.19	\$200	\$300	\$500	\$1200	PS=38mol%
P9130D-SMMAran	23	1.3	\$200	\$300	\$500	\$1200	PS=50mol%
P6594-SMMAran	24.5	1.24	\$200	\$300	\$500	\$1200	PS=42mol%
P6595-SMMAran	26	1.30	\$200	\$300	\$500	\$1200	PS=40mol%
P9130B-SMMAran	27	1.8	\$200	\$300	\$500	\$1200	PS=48mol%
P9128G-SMMAran	38	1.5	\$200	\$300	\$500	\$1200	PS=90mol%
P18606-SMMAran	43.5	2.0	\$200	\$300	\$500	\$1200	PS=80mol%
P9130A-SMMAran	47	1.4	\$200	\$300	\$500	\$1200	PS=46mol%
P9128B-SMMAran	48	1.5	\$200	\$300	\$500	\$1200	
P7046-SMMAran	51.4	2.0	\$200	\$300	\$500	\$1200	PS=91mol%
P7040-SMMAran	53	2.5	\$200	\$300	\$500	\$1200	PS=8mol%

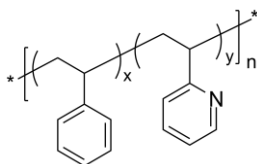
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9130C-SMMAran	54	1.6	\$200	\$300	\$500	\$1200	PS=25mol%
P7043-SMMAran	54.4	2.3	\$200	\$300	\$500	\$1200	PS=51mol%
P7042-SMMAran	54.9	2.3	\$200	\$300	\$500	\$1200	PS=12mol%
P6568-SMMAran	64.5	1.85	\$200	\$300	\$500	\$1200	PS=17.6mol%
P9128F-SMMAran	68	1.6	\$200	\$300	\$500	\$1200	PS=54mol%
P9128C-SMMAran	68	1.45	\$200	\$300	\$500	\$1200	PS=82mol%
P2866-SMMAran	71.3	1.86	\$200	\$300	\$500	\$1200	
P9128A-SMMAran	80.5	2.0	\$200	\$300	\$500	\$1200	PS=14mol%
P867-SMMAran	138	1.64	\$200	\$300	\$500	\$1200	
P855-SMMAran	146.8	1.57	\$200	\$300	\$500	\$1200	PS=20mol%
P9142A-SMMAran	170	1.5	\$200	\$300	\$500	\$1200	
P854-SMMAran	186.2	1.57	\$200	\$300	\$500	\$1200	PS=25mol%
P853-SMMAran	305.1	1.83	\$200	\$300	\$500	\$1200	PS=25mol%

A-3.4.3.25 Poly(styrene-co-4-vinylbenzoic acid), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7135-SVBArAn	7.9	1.3	\$200	\$300	\$500	\$1200	
P7134-SVBArAn	14.4	1.18	\$200	\$300	\$500	\$1200	
P16226B-SVBArAn	18	1.11	\$200	\$300	\$500	\$1200	PS=88mol%
P16226D-SVBArAn	18.5	1.08	\$200	\$300	\$500	\$1200	PS=70mol%
P16226A-SVBArAn	19	1.08	\$200	\$300	\$500	\$1200	PS=94mol%
P16226E-SVBArAn	19.5	1.11	\$200	\$300	\$500	\$1200	PS=60mol%
P16226C-SVBArAn	21.5	1.10	\$200	\$300	\$500	\$1200	PS=80mol%
P1543-SVBArAn	63	1.34	\$200	\$300	\$500	\$1200	

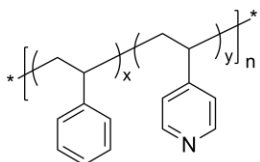
A-3.4.3.26 Poly(styrene-co-2-vinyl pyridine), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7620-S2VPrAn	19	1.70	\$200	\$300	\$500	\$1000	P2VP = 50 mol%
P7615-S2VPrAn	21.5	1.60	\$200	\$300	\$500	\$1000	P2VP = 82 mol%
P7618-S2VPrAn	24	1.50	\$200	\$300	\$500	\$1000	P2VP = 67 mol%
P7614-S2VPrAn	24.5	1.50	\$200	\$300	\$500	\$1000	P2VP = 54 mol%
P7617-S2VPrAn	27.5	1.50	\$200	\$300	\$500	\$1000	P2VP = 61 mol%
P7610-S2VPrAn	28	1.38	\$200	\$300	\$500	\$1000	P2VP = 22 mol%
P7616-S2VPrAn	28.5	1.50	\$200	\$300	\$500	\$1000	P2VP = 77 mol%
P7612-S2VPrAn	34.5	1.35	\$200	\$300	\$500	\$1000	P2VP = 11.5 mol%
P7611-S2VPrAn	36.5	1.30	\$200	\$300	\$500	\$1000	P2VP = 44 mol%
P7613-S2VPrAn	40.5	1.38	\$200	\$300	\$500	\$1000	P2VP = 30 mol%

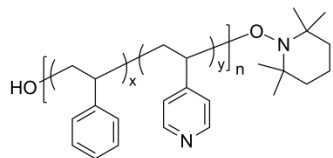
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7310-S2VPran	58	1.70	\$200	\$300	\$500	\$1000	P2VP = 55 mol%
P7311-S2VPran	61	1.70	\$200	\$300	\$500	\$1000	P2VP = 40 mol%
P7308-S2VPran	71	1.60	\$200	\$300	\$500	\$1000	P2VP = 56 mol%
P7312-S2VPran	75	1.70	\$200	\$300	\$500	\$1000	P2VP = 25 mol%
P7309-S2VPran	75	1.50	\$200	\$300	\$500	\$1000	P2VP = 13 mol%

A-3.4.3.27 Poly(styrene-co-4-vinyl pyridine), random



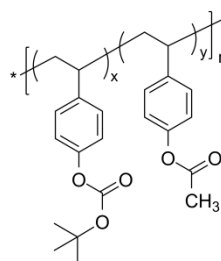
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4330-S4VPran	25	1.6	\$200	\$300	\$500	\$1000	P4VP = 22 mol%
P4332-S4VPran	46	2.2	\$200	\$300	\$500	\$1000	P4VP = 22 mol%
P40990-S4VPran	52	1.8	\$200	\$300	\$500	\$1000	P4VP = 75 mol%
P7305-S4VPran	59.2	1.6	\$200	\$300	\$500	\$1000	P4VP = 37 mol%
P6423-S4VPran	76.8	2.06	\$200	\$300	\$500	\$1000	P4VP = 90 mol%
P7302-S4VPran	93.9	1.5	\$200	\$300	\$500	\$1000	P4VP = 35 mol%
P7307-S4VPran	95.9	1.5	\$200	\$300	\$500	\$1000	P4VP = 54 mol%
P7303A-S4VPran	99.7	1.4	\$200	\$300	\$500	\$1000	P4VP = 12 mol%
P7608-S4VPran	110	1.6	\$200	\$300	\$500	\$1000	P4VP = 21 mol%
P7304-S4VPran	123.4	1.6	\$200	\$300	\$500	\$1000	P4VP = 50 mol%
P6422-S4VPran	140	1.5	\$200	\$300	\$500	\$1000	P4VP = 90 mol%
P6424-S4VPran	141.5	1.66	\$200	\$300	\$500	\$1000	P4VP = 89 mol%

A-3.4.3.28 Poly(styrene-co-4-vinyl pyridine), α -hydroxy-terminated random copolymer



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14259-2-S4VPran-OHT	16.3	1.2	\$300	\$400	\$600	\$1000	S:4VP = 1:9
P14259-1-S4VPran-OHT	18.6	1.3	\$300	\$400	\$600	\$1000	S:4VP = 1:9
P14258-S4VPran-OHT	22.3	1.66	\$300	\$400	\$600	\$1000	S:4VP = 1:9

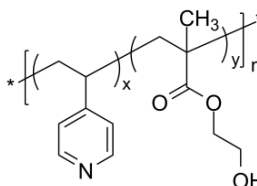
A-3.4.3.29 Poly(4-[tert-butoxycarbonyloxy]-styrene-co-4-acetoxystyrene), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16116B-4BocS4AcSran	22.5	1.10	\$400	\$600	\$800	\$1000	4BocS:4AcS = 19:81

A-3.4.4 Poly(vinyl pyridine) based random copolymers

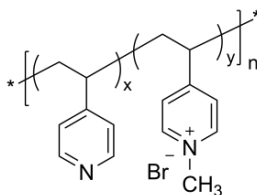
A-3.4.4.1 Poly(4-vinyl pyridine-co-2-hydroxyethyl methacrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14405-4VPHEMAran	85	1.2	\$200	\$300	\$500	\$1200	4VP:HEMA = 65:35
P10822-4VPHEMAran	180	1.4	\$200	\$300	\$500	\$1200	4VP:HEMA = 17:83
P10795-4VPHEMAran	243	1.6	\$200	\$300	\$500	\$1200	4VP:HEMA = 65:35
P10808A-4VPHEMAran	260	1.2	\$200	\$300	\$500	\$1200	4VP:HEMA = 28:72
P10797-4VPHEMAran	300	1.7	\$200	\$300	\$500	\$1200	4VP:HEMA = 50:50
P10816-4VPHEMAran	320	1.35	\$200	\$300	\$500	\$1200	4VP:HEMA = 25:75
P10816A-4VPHEMAran	350	1.2	\$200	\$300	\$500	\$1200	4VP:HEMA = 15:85
P10796-4VPHEMAran	800	1.7	\$200	\$300	\$500	\$1200	4VP:HEMA = 30:70

A-3.4.4.2 Poly(4-vinyl pyridine-co-4-vinyl N-methylpyridinium bromide), random

Synonym: Poly(4-vinyl pyridine), partially quaternized with methylbromide.

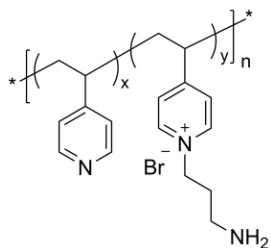


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18444-4VPQCH3Br	57	1.4	\$300	\$400	\$700	\$1000	quaternization: 75%
P18443-4VPQCH3Br	185	1.25	\$300	\$400	\$700	\$1000	quaternization: 50%



A-3.4.4.3 Poly(4-vinyl pyridine-co-4-vinyl N-propylamino pyridinium bromide), random

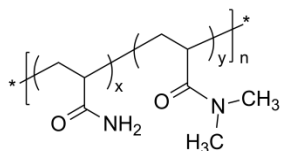
Synonym: Poly(4-vinyl pyridine), partially quaternized with 3-bromopropan-1-amine.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18476-4VPQNHzCH2CH2Br	118	1.45	\$200	\$300	\$500	\$1000	quaternization = 35%

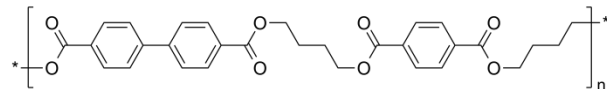
A-3.4.5 Other random copolymers composed of 2 monomers

A-3.4.5.1 Poly(acrylamide-co-N,N-dimethyl acrylamide), random



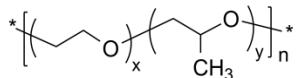
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4397B-AMDNNDMA	350	3.5	\$200	\$350	\$500	\$1000	dialyzed; AMD: 52%
P4397A-AMDNNDMA	800	3.5	\$200	\$350	\$500	\$1000	dialyzed; AMD: 52%
P4398-AMDNNDMA	1000	5.0	\$200	\$350	\$500	\$1000	dialyzed; AMD: 56%

A-3.4.5.2 Poly(butylene terephthalate-co-butylene bibenzoate), random



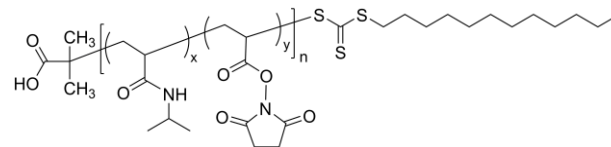
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9572-BTBB	*		\$200	\$300	\$500	\$1000	*Intrinsic viscosity: 0.48 dl/g; $T_m=199^\circ\text{C}$
P9569-BTBB	*		\$200	\$300	\$500	\$1000	*Intrinsic viscosity: 0.80 dl/g; $T_m=160^\circ\text{C}$

A-3.4.5.3 Poly(ethylene oxide-co-propylene oxide), random



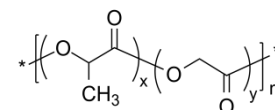
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5380-EOPOran	109	1.25	\$200	\$300	\$500	\$1000	EO = 79 mol%

A-3.4.5.4 Poly(N-isopropyl acrylamide-co-N-succinimidy acrylate), random



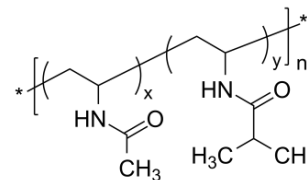
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41722-NIPAMANHSran	92.5	2.1	\$500	\$800	\$1500	\$1200	NIPAM:ANHS = 90:10 %

A-3.4.5.5 Poly(lactide-co-glycolide), random



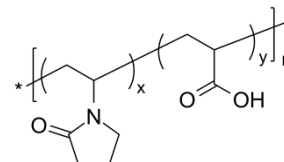
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18712-LAGLran	2.8	1.17	\$200	\$300	\$500	\$1000	LA:GL = 70:30; DL-lactide
P18712A-LAGLran	3	1.17	\$200	\$300	\$500	\$1000	LA:GL = 65:35; DL-lactide

A-3.4.5.6 Poly(N-vinyl acetamide-co-N-vinyl isobutyramide), random



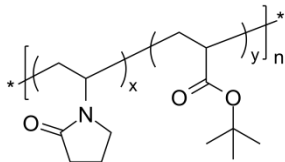
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6370-NVANVIBA	19.4	3.16	\$350	\$600	\$800	\$1200	NVIBA = 50wt%

A-3.4.5.7 Poly(N-vinyl pyrrolidone-co-acrylic acid), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7034A-VPAAran	56.9	3.5	\$200	\$300	\$500	\$1200	AA=53mol%; dialyzed
P14464-VPAAran	60	1.2	\$200	\$300	\$500	\$1200	AA=60mol%
P14461-VPAAran	70	1.12	\$200	\$300	\$500	\$1200	AA=69mol%
P14462-VPAAran	79	1.12	\$200	\$300	\$500	\$1200	AA=80mol%
P7035-VPAAran	1128.9	2.7	\$200	\$300	\$500	\$1200	AA=63mol%

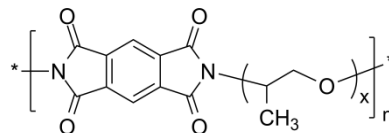
A-3.4.5.8 Poly(N-vinyl pyrrolidone-co-tert-butylacrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7034-VPtBuAran-1	75.6	3.5	\$200	\$350	\$500	\$1200	tBuA = 53 mol%

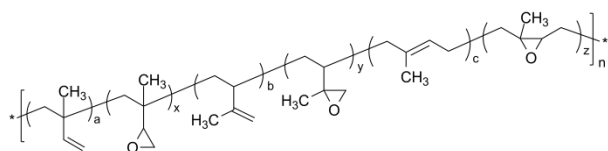
A-3.4.7 Poly(propylene oxide pyromellit imide)

Synonym: Poly(1,2,4,5-benzenetetracarboxylic diimide propylene oxide).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7029-PPOMDA	5.2-0.5	1.8	\$200	\$300	\$500	\$1000	
P7027-PPOMDA	51.4	1.9	\$200	\$300	\$500	\$1000	

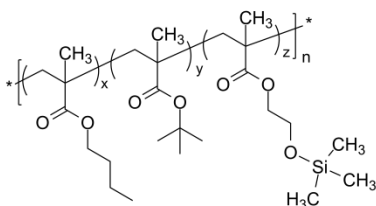
A-3.4.6 Epoxidized polyisoprene



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7055A-EIP	1.5	1.15	\$200	\$300	\$500	\$1200	epoxidation: 89 mol%
P10962-EIP	2.4	1.2	\$200	\$300	\$500	\$1200	epoxidation: 8 mol%
P10963-EIP	2.6	1.2	\$200	\$300	\$500	\$1200	epoxidation: 8 mol%

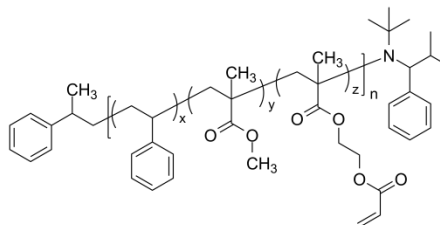
A-3.5 RANDOM COPOLYMERS COMPOSED OF 3 OR MORE DIFFERENT MONOMERS

A-3.5.1 Poly(n-butyl methacrylate-co-tert-butyl methacrylate-co-trimethylsiloxy-2-ethyl methacrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18777-nBuMatBuMA-HEMATMSran	22	1.7	\$200	\$300	\$500	\$1000	nBuMA : tBuMA : HEMATMS = 30:30:40

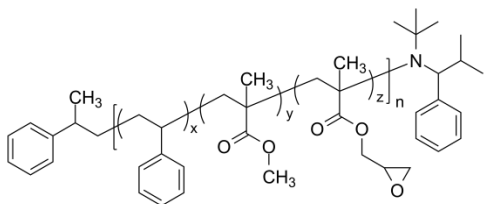
A-3.5.2 Poly(styrene-co-methyl methacrylate-co-acryloylethyl methacrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6589-SMMAAEtMAran	35.6	1.28	\$400	\$700	\$1000	\$1500	S:MMA:AEtMA = 57:41:2

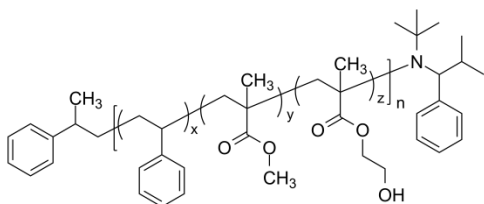


A-3.5.3 Poly(styrene-co-methyl methacrylate-co-glycidyl methacrylate), random



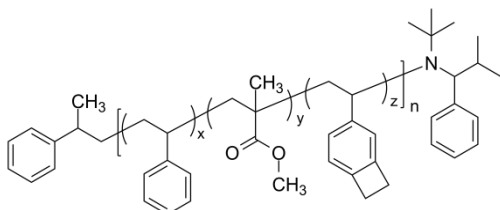
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6414F2-SMMAGMAran	31.6	1.23	\$400	\$600	\$1000	\$2800	S:MMA:GMA = 60:39:1
P6414F1-SMMAGMAran	36.2	1.28	\$400	\$600	\$1000	\$2800	S:MMA:GMA = 60:39:1
P6416-SMMAGMAran	50.3	1.23	\$400	\$600	\$1000	\$2800	S:MMA:GMA = 59:39:2

A-3.5.4 Poly(styrene-co-methyl methacrylate-co-hydroxyethyl methacrylate), random



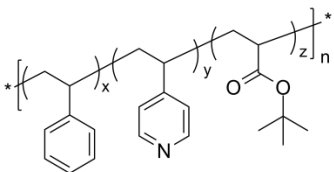
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5709-SMMAHEMAran	30	1.20	\$500	\$600	\$1000	\$2800	S:MMA:HEMA = 62:34:4
P5710-SMMAHEMAran	35	1.30	\$500	\$600	\$1000	\$2800	S:MMA:HEMA = 62:36:2
P6411-SMMAHEMAran	40.7	1.23	\$500	\$600	\$1000	\$2800	S:MMA:HEMA = 58:41:1
P6413F1-SMMAHEMAran	52.5	1.22	\$500	\$600	\$1000	\$2800	S:MMA:HEMA = 57:41:2

A-3.5.5 Poly(styrene-co-methyl methacrylate-co-vinyl benzocyclobutene), random



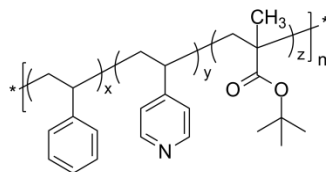
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6588-SMMAranVB	45	1.25	\$500	\$750	\$1000	\$2800	

A-3.5.6 Poly(styrene-co-4-vinyl pyridine-co-tert-butyl acrylate), random



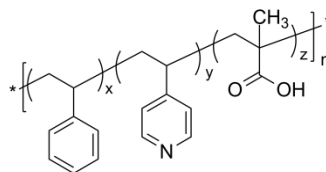
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14539-S4VPtBuAran	72	1.34	\$300	\$400	\$600	\$1000	S:4VP:tBuA = 15:81:4
P11230-S4VPtBuAran	510	2.2	\$300	\$400	\$600	\$1000	S:4VP:tBuA = 16:64:20

A-3.5.7 Poly(styrene-co-4-vinyl pyridine-co-tert-butyl methacrylate), random



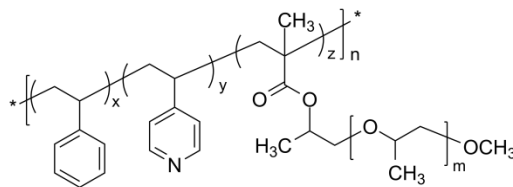
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14538-S4VPtBuMAran	87.1	1.3	\$300	\$400	\$600	\$1000	S:4VP:tBuMA = 14:82:4
P11231-S4VPtBuMAran	480	2.5	\$300	\$400	\$600	\$1000	S:4VP:tBuMA = 15:67:18

A-3.5.8 Poly(styrene-co-4-vinyl pyridine-co-methacrylic acid), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14601A-S4VPMAAran	550	4.5	\$200	\$300	\$500	\$1000	
P14602-S4VPMAAran	580	4.5	\$200	\$300	\$500	\$1000	
P11311-S4VPMAAran	1500	1.5	\$200	\$300	\$500	\$1000	

A-3.5.9 Poly(styrene-co-4-vinyl pyridine-co-oligo[propylene glycol methyl ether] methacrylate), random



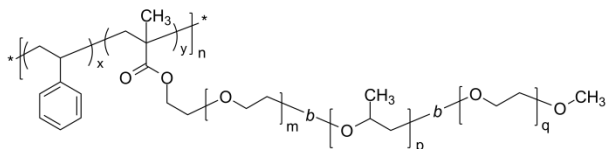
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10391-S4VPPGMAran	26	1.6	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 16:52:32
P14291-S4VPPGMAran	32.5	2.1	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 16:50:34
P41029-S4VPPGMAran	34	1.25	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 6:70:24
P41001A-S4VPPGMAran	35	1.17	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 10:70:20
P41040-S4VPPGMAran	35	1.25	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 8:72:20
P10398-S4VPPGMAran	38	1.7	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 30:40:30
P40988A-S4VPPGMAran	45	1.27	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 12:60:28

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40987-S4VPPGMAran	45.5	1.5	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 11:62:27
P41051-S4VPPGMAran	45.5	1.5	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 11:26:27
P10399-S4VPPGMAran	46	1.6	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 24:53:23
P10394-S4VPPGMAran	47	1.6	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 45:41:14
P41001-S4VPPGMAran	49.5	1.5	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 10:76:14
P41008A-S4VPPGMAran	53.5	1.4	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 9:60:31
P40997-S4VPPGMAran	55	1.7	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 7:52:41
P41045-S4VPPGMAran	57	1.6	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 10:60:30
P40988-S4VPPGMAran	64	1.75	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 12:60:28
P40943-S4VPPGMAran	75	2.25	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 21:62:17
P40996-S4VPPGMAran	253	1.9	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 4:84:12
P41008B-S4VPPGMAran	272	1.3	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 9:60:31
P41043-S4VPPGMAran	304	1.9	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 15:60:25
P41044-S4VPPGMAran	416	1.6	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 13:58:29
P41008-S4VPPGMAran	503	1.35	\$300	\$500	\$800	\$1000	S:4VP:PGMA = 9:60:31

A-3.6 RANDOM COPOLYMERS WITH ATTACHED BLOCK COPOLYMERS

A-3.6.1 Poly(styrene-co-[PEO-PPO-PEO] methacrylate), random

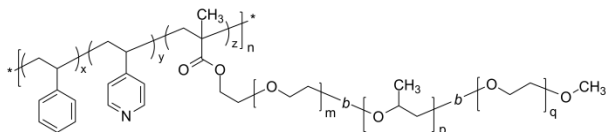
PEO-*b*-PPO-*b*-PEO: Poly(ethylene oxide)-*b*-poly(propylene oxide)-*b*-poly(ethylene oxide), methoxy-terminated triblock copolymer.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10849-SEOPEOOran	20	2.8	\$300	\$400	\$500	\$1000	M_n [EO-PO-EO] = 280-b-850-b-400

A-3.6.2 Poly(styrene-co-4-vinyl pyridine-co-[PEO-PPO-PEO] methacrylate), random

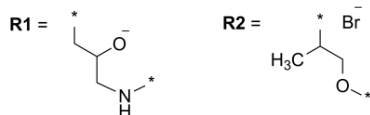
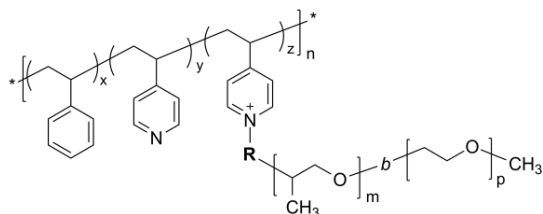
PEO-PPO-PEO: Poly(ethylene oxide)-*b*-poly(propylene oxide)-*b*-poly(ethylene oxide), methoxy-terminated triblock copolymer.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40955-S4VPEOPEOOran	42.5	3.0	\$300	\$400	\$500	\$1000	S:4VP:EOPEOE = 10:68:22; Mn[EO-PO-EO] = 0.3k-b-1.0k-b-0.3k
P40954-S4VPEOPEOOran	58	2.2	\$300	\$400	\$500	\$1000	S:4VP:EOPEOE = 10:68:22; Mn[EO-PO-EO] = 0.3k-b-1.0k-b-0.3k
P14436-S4VPEOPEOOran	80	1.6	\$300	\$400	\$500	\$1000	
P14437-S4VPEOPEOOran	88	1.3	\$300	\$400	\$500	\$1000	
P14439-S4VPEOPEOOran	108	1.6	\$300	\$400	\$500	\$1000	
P14438-S4VPEOPEOOran	108	1.3	\$300	\$400	\$500	\$1000	
P14517-S4VPEOPEOOran	148	1.9	\$300	\$400	\$500	\$1000	
P10844C-S4VPEOPEOOran	555	1.25	\$300	\$400	\$500	\$1000	S:4VP:EOPEOE = 12:67:21; Mn[EO-PO-EO] = 0.28k-b-0.85k-b-0.4k
P14601A-S4VPEOPEOOran	580	4.5	\$300	\$400	\$500	\$1000	S:4VP:EOPEOE = 9:46:45; Mn[EO-PO-EO] = 0.3k-b-1.7k-b-0.6k
P10844A-S4VPEOPEOOran	600	1.25	\$300	\$400	\$500	\$1000	S:4VP:EOPEOE = 11:72:16; Mn[EO-PO-EO] = 0.28k-b-0.85k-b-0.4k
P14602A-S4VPEOPEOOran	645	4.5	\$300	\$400	\$500	\$1000	S:4VP:EOPEOE = 6:45:48; Mn[EO-PO-EO] = 0.3k-b-1.7k-b-0.6k
P11311A-S4VPEOPEOOran	890	5.0	\$300	\$400	\$500	\$1000	S:4VP:EOPEOE = 8:47:46; Mn[EO-PO-EO] = 0.45k-b-1.4k-b-0.3k



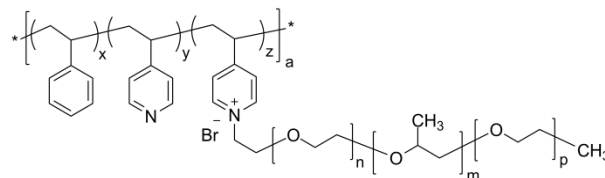
A-3.6.3 Poly(styrene-co-[4-vinyl pyridine, quaternized with PPO-PEO amphiphilic diblock copolymer]), random



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10395-S4VPQEOPO NHEpoxy	125	1.6	\$300	\$500	\$900	\$1500	Q: 16% EOPO-NHEpoxy [Mn: 200-b-1800]
P10379C-S4VPQEOPO	125	1.6	\$300	\$500	\$900	\$1500	Q: 26% EOPO-Br [Mn: 400-b-1000]
P10379B-S4VPQEOPO	125	1.6	\$300	\$500	\$900	\$1500	Q: 12% EOPO-Br [Mn: 400-b-1000]

A-3.6.4 Poly(styrene-co-[4-vinyl pyridine, quaternized with PEO-PPO-PEO triblock copolymer]), random

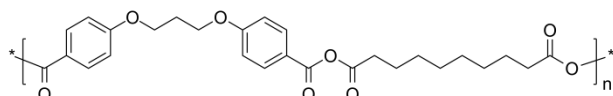
Poly[EO-PO-EO]-Br is for: Bromo-terminated poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide).



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10483C-S4VPQEOPOEOBr	125-(quaternized: 0.31-b-1.3-b-0.67)		\$300	\$400	\$500	\$1000	S:4VP=20:80 mol%; Quat.=22%

A-3.7 POLYANHYDRIDES

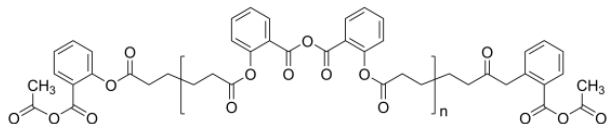
A-3.7.1 Poly(anhydride) based 1,3-bis(p-carboxyphenoxy)propane and sebacic acid



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41149B-CPPSA-Anh	8.5	2.7	\$1200	\$2000	\$3500	\$5000	CPP:SA = 10:90 wt%
P41149A-CPPSA-Anh	9	2.7	\$1200	\$2000	\$3500	\$5000	CPP:SA = 20:80 wt%

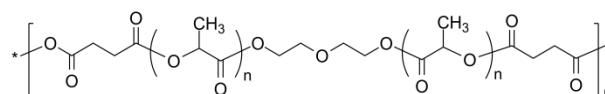
A-3.7.2 Poly(anhydride) based on bis(2-carboxyphenyl)-adipate

Synonym: Bis(2-carboxylphenyl)-adipate polyanhydride



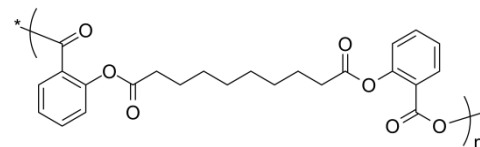
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20098A-SASanhydride	5.8		\$350	\$600	\$1000	\$2000	
P20101-SASanhydride	8.5		\$350	\$600	\$1000	\$2000	

A-3.7.3 Poly(anhydride) based on poly(lactide)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41140A LA-Anh	14	1.25	\$250	\$400	\$600	\$1200	M _n (PLA): 7,500; DL-form
P10013-LA-Anh	22	2.3	\$250	\$400	\$600	\$1200	M _n (PLA): 5,500; L-form
P10014-LA-Anh	22	2.0	\$250	\$400	\$600	\$1200	M _n (PLA): 7,500; L-form
P7602-LA-Anh	36	4.0	\$250	\$400	\$600	\$1200	M _n (PLA): 5,800; DL-form
P4980A-LA-Anh	41.5	1.6	\$250	\$400	\$600	\$1200	M _n (PLA): 5,000; DL-form

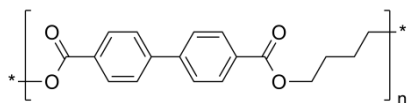
A-3.7.4 Poly(anhydride) based on salicylic and sebacic acids



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6389-SSAnh	16	2.8	\$250	\$400	\$600	\$1200	intrinsic viscosity in CHCl ₃ at 30°C: 0.202 dl/g

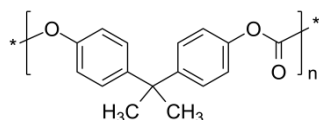
A-3.8 POLYESTERS AND POLYETHERS (OBTAINED BY CONDENSATION)

A-3.8.1 Poly(butylene bibenzoate), polyester based on dimethylbiphenyl-4,4-dicarboxylate and 1,4-butanediol



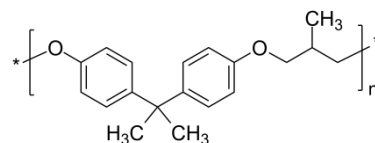
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5643B-BBB	0.12*		\$200	\$300	\$500	\$1000	*intrinsic viscosity
P5643A-BBB	0.15*		\$200	\$300	\$500	\$1000	*intrinsic viscosity
P5639-BBB	0.25*		\$200	\$300	\$500	\$1000	*intrinsic viscosity
P5641-BBB	0.26*		\$200	\$300	\$500	\$1000	*intrinsic viscosity
P5640-BBB	0.32*		\$200	\$300	\$500	\$1000	*intrinsic viscosity
P5642-BBB	0.38*		\$200	\$300	\$500	\$1000	*intrinsic viscosity

A-3.8.2 Poly(Bisphenol A carbonate)



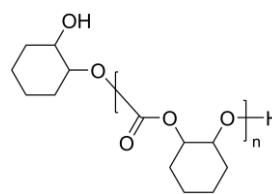
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5201-PC	4.5	1.8	\$200	\$300	\$500	\$800	
P5173-PC	4.6	1.4	\$200	\$300	\$500	\$800	
P5199-PC	5	1.7	\$200	\$300	\$500	\$800	
P5203-PC	6	1.6	\$200	\$300	\$500	\$800	
P41058D-PC	7	1.06	\$200	\$300	\$500	\$800	
P5200-PC	7	1.5	\$200	\$300	\$500	\$800	
P5172-PC	7	2.37	\$200	\$300	\$500	\$800	
P5187-PC	7.5	1.6	\$200	\$300	\$500	\$800	
P5189-PC	8	1.5	\$200	\$300	\$500	\$800	
P41058N-PC	8.5	1.35	\$200	\$300	\$500	\$800	
P41058H-PC	8.5	1.9	\$200	\$300	\$500	\$800	
P5174-PC	8.5	1.91	\$200	\$300	\$500	\$800	
P5188-PC	9	1.5	\$200	\$300	\$500	\$800	
P41058J-PC	9.5	1.4	\$200	\$300	\$500	\$800	
P41058F-PC	10	1.2	\$200	\$300	\$500	\$800	
P41058I-PC	11	1.6	\$200	\$300	\$500	\$800	
P41058K-PC	11	1.6	\$200	\$300	\$500	\$800	
P41058B-PC	12	1.35	\$200	\$300	\$500	\$800	
P41058E-PC	13	1.18	\$200	\$300	\$500	\$800	
P41058O-PC	13	1.4	\$200	\$300	\$500	\$800	
P41058L-PC	15	1.55	\$200	\$300	\$500	\$800	
P41058M-PC	15.5	1.65	\$200	\$300	\$500	\$800	
P41058-PC	17	1.11	\$200	\$300	\$500	\$800	
P3783-PC	22	1.9	\$200	\$300	\$500	\$800	
P41058G-PC	23	1.06	\$200	\$300	\$500	\$800	
P41058A-PC	28	1.3	\$200	\$300	\$500	\$800	

A-3.8.3 Poly(Bisphenol A hydroxyether)



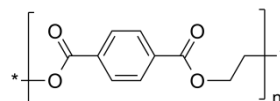
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14001-HE	2.2	1.6	\$100	\$200	\$300	\$500	
P9698A-HE	14	1.45	\$100	\$200	\$300	\$500	
P9698-HE	14	1.35	\$100	\$200	\$300	\$500	
P9718-HE	22	2.40	\$100	\$200	\$300	\$500	

A-3.8.4 Poly(cyclohexene carbonate), α,ω -bis(hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41269-CHC	11.5	5.9	\$600	\$1000	\$1500	\$3000	

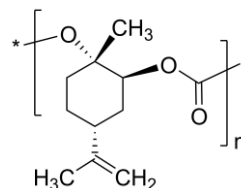
A-3.8.5 Poly(ethylene terephthalate), polyester



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3411-ET	100		\$200	\$300	\$400	\$600	

A-3.8.6 Poly(limonene carbonate), regioregular

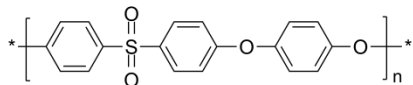
Alternating copolymer of limonene oxide (R-trans-isomers) and carbon dioxide, hydroxy-terminated.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41333A-LimC	1.5	1.25	\$800	\$1400	\$2500	\$5500	
P41333-LimC	4	1.17	\$800	\$1400	\$2500	\$5500	
P41301-LimC	6.2	1.16	\$800	\$1400	\$2500	\$5500	

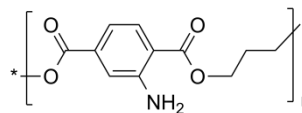
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41298-LimC	8.5	1.09	\$800	\$1400	\$2500	\$5500	

A-3.8.7 Poly(sulfone ether)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3482-SFE	4	1.5	\$100	\$200	\$300	\$500	
P3470-SFE	4	1.6	\$100	\$200	\$300	\$500	
P3481-SFE	5	1.6	\$100	\$200	\$300	\$500	
P3471-SFE	6.9	1.6	\$100	\$200	\$300	\$500	

A-3.8.8 Poly(trimethylene amino terephthalate), polyester

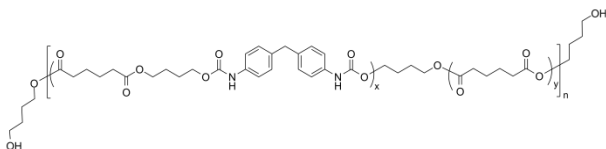


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19323A-TAT	35.5	1.9	\$300	\$400	\$600	\$1000	

A-3.9 POLYURETHANES (OBTAINED BY CONDENSATION)

A-3.9.1 Polyurethane: MDI-ADA-BDL

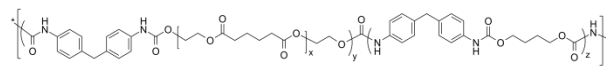
MDI is for poly(4,4'-methylenebis[phenyl isocyanate]); ADA is for poly(adipic acid); BDL is for poly(1,4-butanediol).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19224D-PU	2.5	1.6	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P14858-PU	2.8	4.5	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P19233C-PU	4.5	1.4	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P19344-PU	5.2	1.9	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P19224C-PU	6.6	1.6	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P19224A-PU	7	1.6	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P19342-PU	7.2	1.7	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P19233B-PU	7.3	1.10	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P19344B-PU	8.6	1.4	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P19233A-PU	10	1.35	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P19253-PU	16.5	1.7	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P19232-PU	27	1.5	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1
P19401-PU	51	2.6	\$200	\$300	\$400	\$800	
P19226-PU	94.6	1.28	\$200	\$300	\$400	\$800	MDI:ADA:BDL = 1:1:1

A-3.9.2 Polyurethane: MDI-PEA-BDL

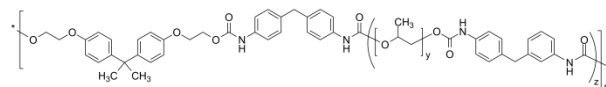
MDI is for poly(4,4'-methylenebis[phenyl isocyanate]); PEA is for poly(ethylene adipate); $M_n=500$; BDL is for poly(1,4-butanediol).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4848-PU	15.6	1.9	\$200	\$300	\$400	\$600	
P7296-PU	16.6	1.6	\$200	\$300	\$400	\$600	MDI:PEA:BDL = 4.2:1:3 (mol)

A-3.9.3 Polyurethane: MDI-PPO-BPAEO

MDI is for poly(4,4'-methylenebis[phenyl isocyanate]); PPO is for poly(propylene oxide); BPAEO is for poly(Bisphenol A ethoxylate).

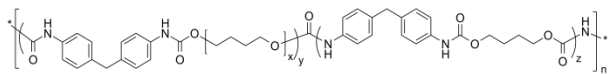


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7283-PU	5.7	1.9	\$200	\$300	\$400	\$800	MDI:PPO:BPAAEO = 1.35:1:0.36; PPO $M_n=400$
P7293-PU	10.6	1.6	\$200	\$300	\$400	\$800	MDI:PPO:BPAAEO = 1.35:1:0.36; PPO $M_n=400$
P7287-PU	10.6	2.7	\$200	\$300	\$400	\$800	MDI:PPO:BPAAEO = 1.35:1:0.36; PPO $M_n=400$
P7290-PU	11.4	1.6	\$200	\$300	\$400	\$800	MDI:PPO:BPAAEO = 1.35:1:0.36; PPO $M_n=400$
P7276-PU	14.1	1.8	\$200	\$300	\$400	\$800	MDI:PPO:BPAAEO = 1.8:1:0.81; PPO $M_n=700$
P7286-PU	18.5	2.2	\$200	\$300	\$400	\$800	MDI:PPO:BPAAEO = 1.8:1:0.81; PPO $M_n=700$

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7277-PU	22.4	2.1	\$200	\$300	\$400	\$800	MDI:PPO:BPAAEO = 1.35:1:0.36; PPO Mn=400
P7281-PU	55.2	4.7	\$200	\$300	\$400	\$800	MDI:PPO:BPAAEO = 1.8:1:0.81; PPO Mn=700

A-3.9.4 Polyurethane: MDI-PTMO-BDL

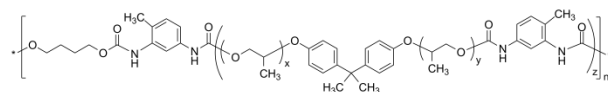
MDI is for poly(4,4'-methylenebis[phenyl isocyanate]); PTMO is for poly(tetramethylene oxide), $M_n=250$; BDL is for poly(1,4-butanediol).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4847-PU	6.5	1.78	\$200	\$300	\$400	\$600	MDI:PTMO:BDL = 6:1:5 (mol)
P7292-PU	9.2	1.6	\$200	\$300	\$400	\$600	MDI:PTMO:BDL = 6:1:5 (mol)
P7274-PU	12.6	1.4	\$200	\$300	\$400	\$600	MDI:PTMO:BDL = 6:1:5 (mol)

A-3.9.5 Polyurethane: TDI-BPAPO-BDL

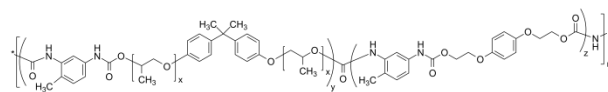
TDI is for poly(2,4-toluene diisocyanate); BPAPO is for poly(Bisphenol A propoxylate), $M_n=800$; BDL is for poly(1,4-butanediol).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7278-PU	4.6	1.6	\$200	\$300	\$400	\$600	TDI:BPA-PO:BDL = 1.5:1.0:0.51; Mn[BPA-PO]=344
P7291-PU	12.1	2	\$200	\$300	\$400	\$600	TDI:BPA-PO:BDL = 1.5:1.0:0.51

A-3.9.6 Polyurethane: TDI-BPAPO-BHQ

TDI is for poly(2,4-toluene diisocyanate); BPAPO is for poly(Bisphenol A propoxylate), $M_n=800$; BHQ is for poly[bis[2-hydroxyethyl] hydroquinone).

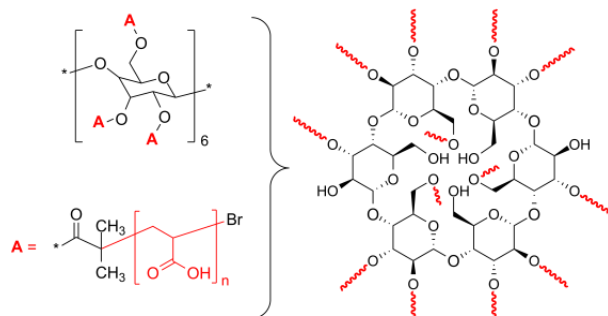


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7297-PU	12.1	1.4	\$200	\$300	\$400	\$600	TDI:BPA-PO:BHQ = 1.5:1.0:0.51
P7294-PU	13.9	1.4	\$200	\$300	\$400	\$600	TDI:BPA-PO:BHQ = 1.4:1.0:0.41

A-4 STAR POLYMERS

A-4.1 Poly(acrylic acid), star-shaped

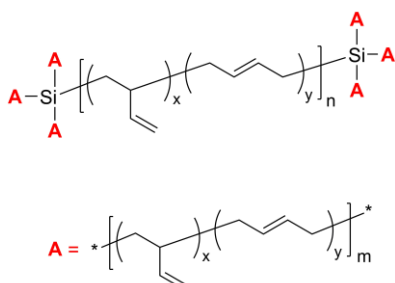
A-4.1.1 Poly(acrylic acid), 13-arm star polymer / Core: α -Cyclodextrin



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20137A-13AA	5.5 (arm); 70 (total)	1.25	\$500	\$700	\$1000	\$2000	13-arm PAA

A-4.2 Poly(butadiene), star-shaped

A-4.2.1 Poly([1,2-co-1,4]-butadiene), 6-arm star polymers / Core: poly([1,2-co-1,4]-butadiene), silyl-terminated

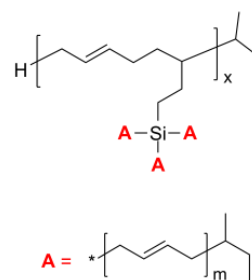


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1081-6ABd	34.6 (core), 15 (arm), 124.6 (total)	1.13	\$500	\$800	\$1400	\$2500	6-arm PBd
P1184-6ABd	35.2 (core), 14 (arm), 119.2 (total)	1.15	\$500	\$800	\$1400	\$2500	6-arm PBd
P1132-6ABd	47 (core), 19.5 (arm), 164 (total)	1.15	\$500	\$800	\$1400	\$2500	6-arm PBd
P1470-6ABd	66 (core), 25 (arm), 216 (total)	1.06	\$500	\$800	\$1400	\$2500	6-arm PBd
P1589-6ABd	83 (core), 20 (arm), 203 (total)	1.17	\$500	\$800	\$1400	\$2500	6-arm PBd
P1210-6ABd	90.7 (core), 12 (arm), 162.7 (total)	1.08	\$500	\$800	\$1400	\$2500	6-arm PBd
P1625-6ABd	140 (core), 20.8 (arm), 264.8 (total)	1.15	\$500	\$800	\$1400	\$2500	6-arm PBd

A-4.2.2 Poly(1,4-butadiene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)

A-4.2.2.1 Poly(1,4-butadiene), 18-arm star polymer / Core: oligo(butadiene), silyl-modified

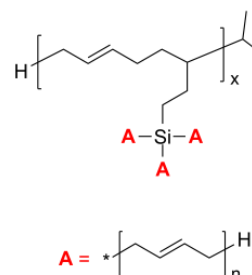
Other name: Poly(1,4-butadiene) grafted on oligo(1,2-butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18414-18Bd	1.1 (arm); 17 (total)	1.1	\$900	\$1500	\$2000	\$2500	18-arm PBd
P18413-18Bd	1.1 (arm); 19 (total)	1.1	\$900	\$1500	\$2000	\$2500	18-arm PBd

A-4.2.2.2 Poly(1,4-butadiene), 36-arm star polymer / Core: oligo(butadiene), silyl-modified

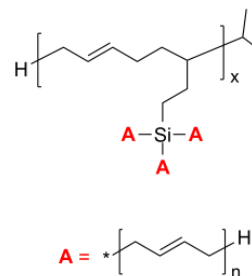
Other name: Poly(1,4-butadiene) grafted on oligo(1,2-butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18407-36Bd	0.8 (arm); 29 (total)	1.07	\$900	\$1500	\$2000	\$2500	36-arm PBd

A-4.2.2.3 Poly(1,4-butadiene), 38-arm star polymer / Core: oligo(butadiene), silyl-modified

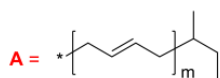
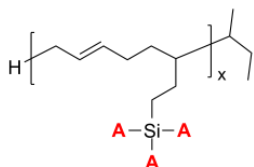
Other name: Poly(1,4-butadiene) grafted on oligo(1,2-butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18403-38Bd	0.9 (arm); 35 (total)		\$900	\$1500	\$2000	\$2500	38-arm PBd

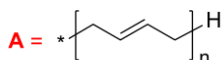
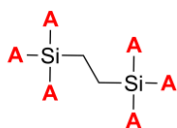
A-4.2.2.4 Poly(1,4-butadiene), 50-arm star polymer / Core: oligo(butadiene), silyl-modified

Other name: Poly(1,4-butadiene) grafted on oligo(1,2-butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18408-50Bd	0.7 (arm); 35 (total)	1.07	\$900	\$1500	\$2000	\$2500	50-arm PS-g-Bd

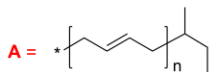
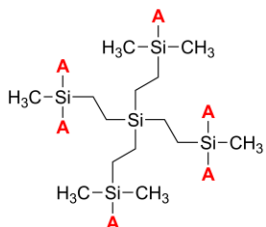
A-4.2.3 Poly(1,4-butadiene), 6-arm star polymers / Core: 1,2-disilylethane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2060-6Bd	73	1.04	\$900	\$1500	\$2000	\$2500	6-arm PBd

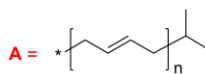
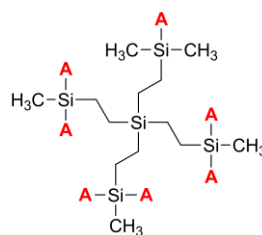
A-4.2.4 Poly(1,4-butadiene), star polymers / Core: tetrakis(2-silylethyl)silane

A-4.2.4.1 Poly(1,4-butadiene), 6-arm star polymer / Core: tetrakis(2-silylethyl)silane



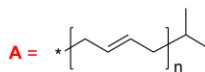
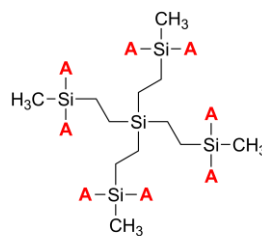
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18386-6Bd	15.4 (arm); 92 (total)	1.02	\$900	\$1500	\$2000	\$2500	6-arm PBd

A-4.2.4.2 Poly(1,4-butadiene), 7-arm star polymer / Core: tetrakis(2-silylethyl)silane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18387-7Bd	52.4 (arm); 360 (total)	1.09	\$900	\$1500	\$2000	\$2500	7-arm PBd
P18388-7Bd	57 (arm); 400 (total)	1.02	\$900	\$1500	\$2000	\$2500	7-arm PBd

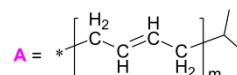
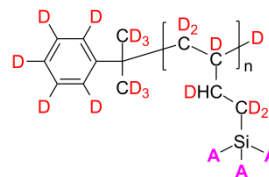
A-4.2.4.3 Poly(1,4-butadiene), 8-arm star polymer / Core: tetrakis(2-silylethyl)silane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18385-8Bd	24 (arm); 178 (total)	1.04	\$900	\$1500	\$2000	\$2500	8-arm PBd

A-4.2.5 Poly(1,4-butadiene), star polymer with proton-containing arms / Core: deuterated oligo(1,2-butadiene-d6)

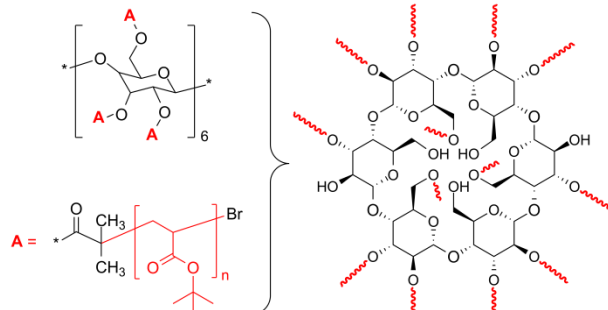
Other name: Poly(1,4-butadiene [H6]) grafted on deuterated oligo(1,2-butadiene [D6]).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18563B-12Bd	1.1 (arm); 13 (total)	1.7	\$300	\$500	\$800	\$1800	12-arm PBd
P18563A-35Bd	1.1 (arm); 37 (total)	2.0	\$300	\$500	\$800	\$1800	35-arm PBd

A-4.3 Poly(tert-butyl acrylate), star-shaped

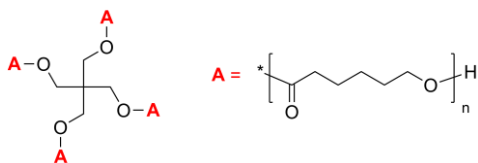
A-4.3.1 Poly(tert-butyl acrylate), 13-arm star polymer / Core: α -Cyclodextrin



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20137-13tBuA	9.5 (arm); 124 (total)	1.25	\$500	\$800	\$1000	\$1800	13-arm PtBuA

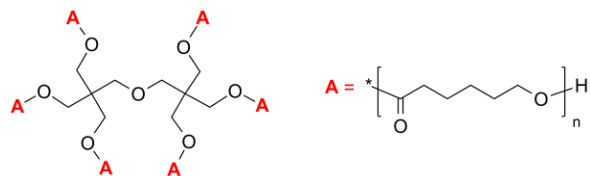
A-4.4 Poly(ϵ -caprolactone), star-shaped

A-4.4.1 Poly(ϵ -caprolactone), 4-arm star polymer / Core: pentaerythritol



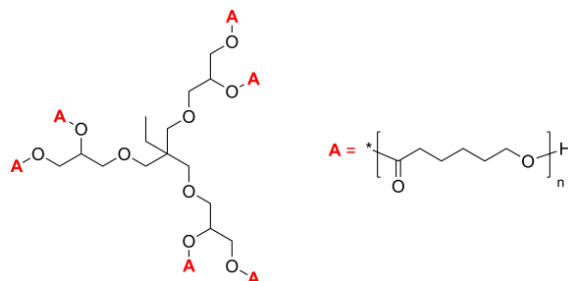
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10758-4CL	0.66 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10757-4CL	0.66 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10005A-4CL	0.68 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10012-4CL	0.77 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10010-4CL	0.77 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10765-4CL	0.806 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10009-4CL	0.83 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10747A-4CL	0.84 (total)	1.2	\$300	\$500	\$800	\$1500	4-arm PCL
P10740-4CL	0.876 (total)	1.38	\$300	\$500	\$800	\$1500	4-arm PCL
P10740B-4CL	0.97 (total)	1.2	\$300	\$500	\$800	\$1500	4-arm PCL
P10747D-4CL	0.976 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10738-4CL	0.99 (total)	1.4	\$300	\$500	\$800	\$1500	4-arm PCL
P10747B-4CL	1.036 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10013-4CL	1.1 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10011-4CL	1.13 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10747C-4CL	1.184 (total)	1.3	\$300	\$500	\$800	\$1500	4-arm PCL
P10740C-4CL	1.24 (total)	1.2	\$300	\$500	\$800	\$1500	4-arm PCL
P10740D-4CL	3.13 (total)	1.2	\$300	\$500	\$800	\$1500	4-arm PCL

A-4.4.2 Poly(ϵ -caprolactone), 6-arm star polymer / Core: dipentaerythritol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10545A-6CL	0.94 (total); 0.13 (arm)	1.2	\$300	\$500	\$800	\$1500	6-arm PCL
P7173-6CL	2 (total); 0.3 (arm)	1.2	\$300	\$500	\$800	\$1500	6-arm PCL

A-4.4.3 Poly(ϵ -caprolactone), 6-arm star polymer / Core: trimethylolpropane ethoxylate

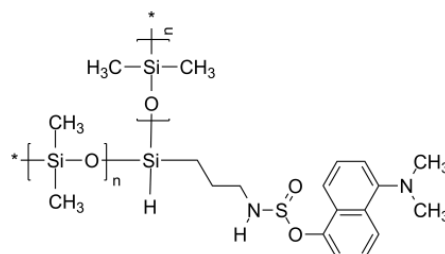


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7174-6CL	2.4 (total); 0.4 (arm)	1.2	\$300	\$500	\$800	\$1500	6-arm PCL

A-4.5 Poly(dimethyl siloxane), star-shaped

A-4.5.1 Poly(dimethylsiloxane), 2-arm star / Core: Si, functionalized with dansyl amide

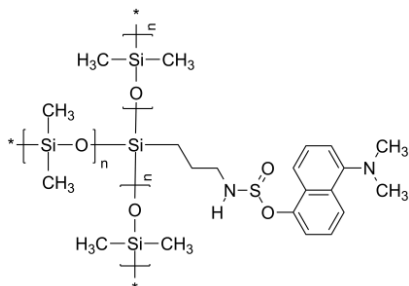
See also Category: Poly(dimethylsiloxane), 3-arm star, Si-core is functionalized with dansyl amide.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2123B-DMSDS	4.1 (arm)	1.13	\$300	\$500	\$800	\$1500	

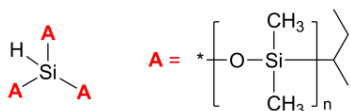
A-4.5.2 Poly(dimethylsiloxane), 3-arm star / Core: Si, functionalized with dansyl amide

See also Category: Poly(dimethylsiloxane), 2-arm star, Si-core is functionalized with dansyl amide.



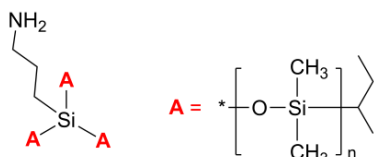
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2123A-DMSDS	4.1 (arm)	1.13	\$300	\$500	\$800	\$1200	

A-4.5.3 Poly(dimethyl siloxane), 3-arm star polymer / Core: silane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3944-3DMSSiH	4 (arm)	1.1	\$300	\$500	\$800	\$1200	3-arm PDMS

A-4.5.4 Poly(dimethyl siloxane), 3-arm star polymer / Core: 3-silylpropan-1-amine

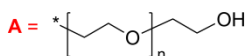
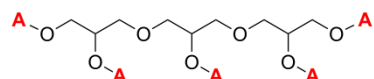


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3944-3DMSSiNH2	4 (arm)	1.1	\$300	\$500	\$800	\$1200	3-arm PDMS

A-4.6 Poly(ethylene oxide), star-shaped

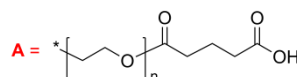
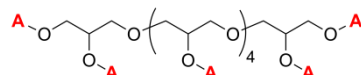
A-4.6.1 Poly(ethylene oxide), star polymer / Core: oligo(glycerol)

A-4.6.1.1 Poly(ethylene oxide), hydroxy-terminated 5-arm star polymer / Core: triglycerol



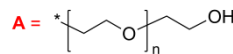
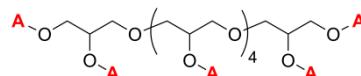
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9625-5E00H	6 (total)	1.25	\$300	\$500	\$800	\$1200	5-arm PEG
P9635D-5E00H	8 (total)	1.10	\$300	\$500	\$800	\$1200	5-arm PEG
P9635A-5E00H	9.5 (total)	1.12	\$300	\$500	\$800	\$1200	5-arm PEG
P9635B-5E00H	15 (total)	1.12	\$300	\$500	\$800	\$1200	5-arm PEG
P9635C-5E00H	30 (total)	1.17	\$300	\$500	\$800	\$1200	5-arm PEG

A-4.6.1.2 Poly(ethylene oxide), (carboxy [glutaric acid])-terminated 8-arm star polymer / Core: hexaglycerol



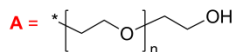
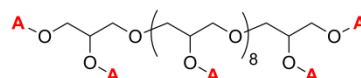
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18197A-8EOCOOH	14.5	1.17	\$300	\$500	\$800	\$1200	8-arm PEO

A-4.6.1.3 Poly(ethylene oxide), hydroxy-terminated 8-arm star polymer / Core: hexaglycerol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18197-8EOOH	14.5 (total); 1.8 (arm)	1.17	\$300	\$500	\$800	\$1200	8-arm PEG

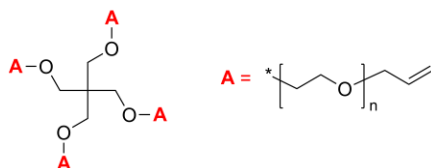
A-4.6.1.4 Poly(ethylene oxide), hydroxy-terminated 12-arm star polymer / Core: decaglycerol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18202-12EOOH	12 (total); 1 (arm)	1.2	\$300	\$500	\$800	\$1200	12-arm PEG

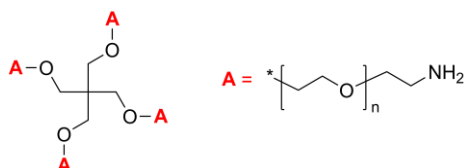
A-4.6.2 Poly(ethylene oxide), star polymers / Core: pentaerythritol

A-4.6.2.1 Poly(ethylene oxide), allyl-terminated 4-arm star polymer / Core: pentaerythritol



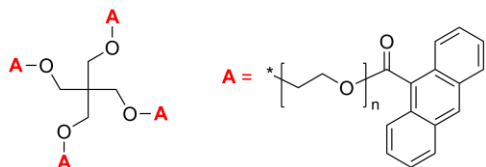
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9143-4EOallyl	0.8 (total)	1.20	\$300	\$400	\$600	\$1000	4-arm PEO; f>99%
P9144-4EOallyl	10 (total)	1.10	\$300	\$400	\$600	\$1000	4-arm PEO; f>95%

A-4.6.2.2 Poly(ethylene oxide), amino-terminated 4-arm star polymer / Core: pentaerythritol



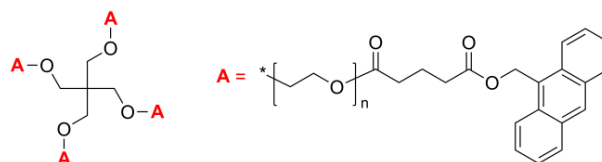
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10914-4EONH2	2 (total)	1.08	\$300	\$500	\$700	\$1500	4-arm PEO; f=99%
P6703-4EONH2	10 (total)	1.08	\$300	\$500	\$700	\$1500	4-arm PEO; f=95%
P2979-4EONH2	10 (total)	1.08	\$300	\$500	\$700	\$1500	4-arm PEO; f=98%
P9750-4EONH2	11 (total)	1.09	\$300	\$500	\$700	\$1500	4-arm PEO; f=95%
P6468-4EONH2	19 (total)	1.09	\$300	\$500	\$700	\$1500	4-arm PEO; f=99%
P8624-4EONH2	30 (total)	1.15	\$300	\$500	\$700	\$1500	4-arm PEO; f=90%
P8600-4EONH2	41 (total)	1.09	\$300	\$500	\$700	\$1500	4-arm PEO; f=90%
P6495-4EONH2	41 (total)	1.09	\$300	\$500	\$700	\$1500	4-arm PEO; f=82%

A-4.6.2.3 Poly(ethylene oxide), (anthracen-9-yl)-terminated 4-arm star polymer / Core: pentaerythritol



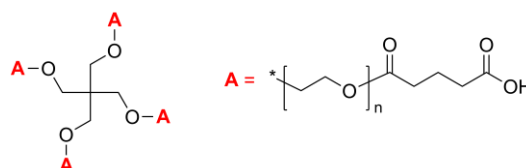
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3458A-4EOAn	9	1.3	\$300	\$500	\$800	\$1200	4-arm PEO; f=90%
P3427-4EOAn	9.5	1.15	\$300	\$500	\$800	\$1200	4-arm PEO; f=90%
P3387-4EOAn	9.9	1.12	\$300	\$500	\$800	\$1200	4-arm PEO; f=90%

A-4.6.2.4 Poly(ethylene oxide), (anthracen-9-yl glutarate)-terminated 4-arm star polymer / Core: pentaerythritol



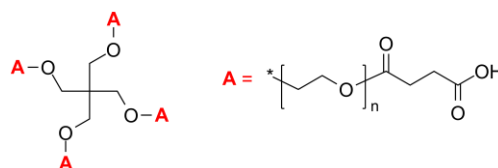
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3464-4EOAn	10	1.1	\$300	\$500	\$800	\$1200	4-arm PEO, f=90%

A-4.6.2.5 Poly(ethylene oxide), (carboxy [glutaric acid])-terminated 4-arm star polymer / Core: pentaerythritol



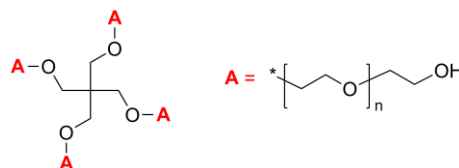
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3680-4EOCOOH	0.88 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEO
P10222A-4EOCOOH	1.8 (total)	1.11	\$200	\$300	\$500	\$800	4-arm PEO
P2272-4EOCOOH	6.9 (total)	1.11	\$200	\$300	\$500	\$800	4-arm PEO
P2938-4EOCOOH	9.8 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEO

A-4.6.2.6 Poly(ethylene oxide), (carboxy [succinic acid])-terminated 4-arm star polymer / Core: pentaerythritol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2948-4EOCOOH	10 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEO

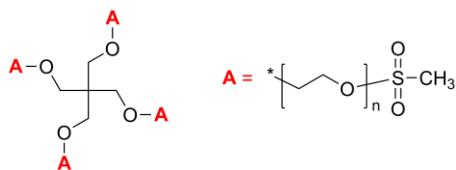
A-4.6.2.7 Poly(ethylene oxide), hydroxy-terminated 4-arm star polymer / Core: pentaerythritol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10009A-4EOOH	0.224 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEG
P10538A-4EOOH	0.30 (total)	1.1	\$200	\$300	\$500	\$800	4-arm PEG
P10683A-4EOOH	0.45 (total)	1.25	\$200	\$300	\$500	\$800	4-arm PEG
P10686A-4EOOH	0.55 (total)	1.25	\$200	\$300	\$500	\$800	4-arm PEG
P10692C-4EOOH	0.75 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEG
P10692F-4EOOH	0.76 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEG

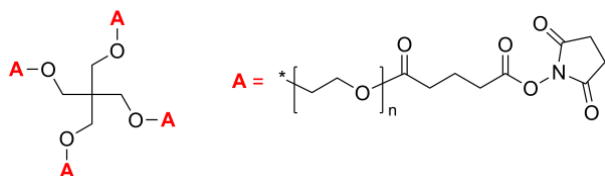
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10692E-4EOOH	0.77 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEG
P10692G-4EOOH	0.78 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEG
P9167-4EOOH	0.8 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEG
P10222-4EOOH	2 (total)	1.15	\$200	\$300	\$500	\$800	4-arm PEG
P2176-4EOOH	2.4 (total)	1.21	\$200	\$300	\$500	\$800	4-arm PEG
P1638-4EOOH	6.7 (total)	1.14	\$200	\$300	\$500	\$800	4-arm PEG
P1622-4EOOH	7.4 (total)	1.14	\$200	\$300	\$500	\$800	4-arm PEG
P18184-4EOOH	8 (total)	1.15	\$200	\$300	\$500	\$800	4-arm PEG
P6636-4EOOH	9 (total)	1.13	\$200	\$300	\$500	\$800	4-arm PEG
P1659-4EOOH	9 (total)	1.2	\$200	\$300	\$500	\$800	4-arm PEG
P5475-4EOOH	9.5 (total)	1.08	\$200	\$300	\$500	\$800	4-arm PEG
P1666-4EOOH	9.5 (total)	1.16	\$200	\$300	\$500	\$800	4-arm PEG
P5474-4EOOH	10 (total)	1.08	\$200	\$300	\$500	\$800	4-arm PEG
P10074A-4EOOH	10 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEG
P10073-4EOOH	10 (total)	1.09	\$200	\$300	\$500	\$800	4-arm PEG
P10075-4EOOH	10.5 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEG
P10074-4EOOH	10.5 (total)	1.09	\$200	\$300	\$500	\$800	4-arm PEG
P8506-4EOOH	12 (total)	1.09	\$200	\$300	\$500	\$800	4-arm PEG
P1620-4EOOH	13 (total)	1.14	\$200	\$300	\$500	\$800	4-arm PEG
P8504-4EOOH	14 (total)	1.14	\$200	\$300	\$500	\$800	4-arm PEG
P1629-4EOOH	15.5 (total)	1.3	\$200	\$300	\$500	\$800	4-arm PEG
P8524-4EOOH	16.5 (total)	1.10	\$200	\$300	\$500	\$800	4-arm PEG
P8522-4EOOH	19 (total)	1.09	\$200	\$300	\$500	\$800	4-arm PEG
P1626-4EOOH	20 (total)	1.15	\$200	\$300	\$500	\$800	4-arm PEG
P8525-4EOOH	21.5 (total)	1.13	\$200	\$300	\$500	\$800	4-arm PEG
P8526-4EOOH	26 (total)	1.13	\$200	\$300	\$500	\$800	4-arm PEG
P18668-4EOOH	36 (total)	1.2	\$200	\$300	\$500	\$800	4-arm PEG
P18669-4EOOH	41.5 (total)	1.12	\$200	\$300	\$500	\$800	4-arm PEG
P8845-4EOOH	45 (total)	1.15	\$200	\$300	\$500	\$800	4-arm PEG
P8846-4EOOH	60 (total)	1.15	\$200	\$300	\$500	\$800	4-arm PEG

A-4.6.2.8 Poly(ethylene oxide), mesylate-terminated 4-arm star polymer / Core: pentaerythritol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9688-4EOMesylate	8.8 (total)	1.28	\$300	\$400	\$500	\$800	4-arm PEO; f>90%
P13267-4EOMesylate	9.5 (total)	1.08	\$300	\$400	\$500	\$800	4-arm PEO; f>99%
P8622-4EOMesylate	30 (total)	1.15	\$300	\$400	\$500	\$800	4-arm PEO; f>99%

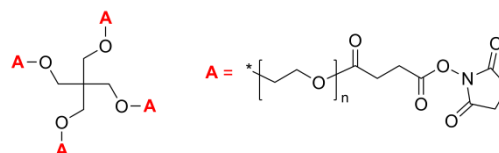
A-4.6.2.9 Poly(ethylene oxide), (succinimidyl glutarate)-terminated 4-arm star polymer / Core: pentaerythritol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14249-4EOSG	2.3 (total)	1.13	\$300	\$500	\$800	\$1200	4-arm PEO
P10811-4EOSG	2.3 (total)	1.13	\$300	\$500	\$800	\$1200	4-arm PEO

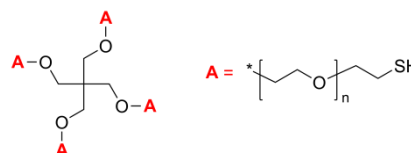
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10222B-4EOSG	2.3 (total)	1.13	\$300	\$500	\$800	\$1200	4-arm PEO
P16311-4EOSG	10 (total)	1.08	\$300	\$500	\$800	\$1200	4-arm PEO
P6441-4EOSG	10 (total)	1.08	\$300	\$500	\$800	\$1200	4-arm PEO
P40684-4EOSG	10 (total)	1.08	\$300	\$500	\$800	\$1200	4-arm PEO
P40684A-4EOSG	10 (total)	1.08	\$300	\$500	\$800	\$1200	4-arm PEO

A-4.6.2.10 Poly(ethylene oxide), (succinimidyl succinate)-terminated 4-arm star polymer / Core: pentaerythritol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5888-4EOSS	2.3 (total)	1.13	\$300	\$500	\$800	\$1200	4-arm PEO
P2948-4EOSS	10 (total)	1.1	\$300	\$500	\$800	\$1200	4-arm PEO
P40690-4EOSS	10 (total)	1.10	\$300	\$500	\$800	\$1200	4-arm PEO
P2955-4EOSS	11 (total)	1.1	\$300	\$500	\$800	\$1200	4-arm PEO

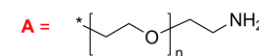
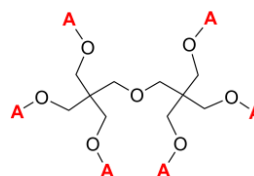
A-4.6.2.11 Poly(ethylene oxide), thiol-terminated 4-arm star polymer / Core: pentaerythritol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5797-4EOSH	10 (total)	1.09	\$300	\$500	\$800	\$1000	4-arm PEO
P10069-4EOSH	10 (total)	1.10	\$300	\$500	\$800	\$1000	4-arm PEO

A-4.6.3 Poly(ethylene oxide), star polymers / Core: di(pentaerythritol)

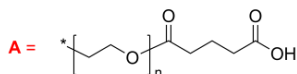
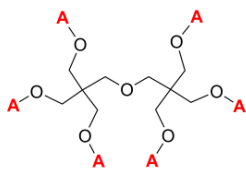
A-4.6.3.1 Poly(ethylene oxide), amino-terminated 6-arm star polymer / Core: dipentaerythritol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9672A-6EONH2	7	1.2	\$300	\$500	\$800	\$1000	6-arm PEO

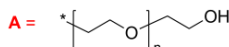
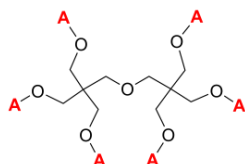


A-4.6.3.2 Poly(ethylene oxide), carboxy-terminated 6-arm star polymer / Core: dipentaerythritol



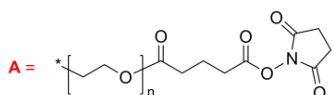
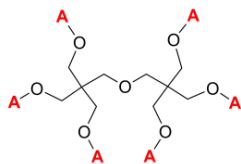
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3472-6EOCOOH	10	1.1	\$200	\$300	\$400	\$1000	6-arm PEO
P3052-6EOCOOH	10	1.1	\$200	\$300	\$400	\$1000	6-arm PEO
P18182A-6EOCOOH	13	1.2	\$200	\$300	\$400	\$1000	6-arm PEO
P2816-6EOCOOH	24	1.02	\$200	\$300	\$400	\$1000	6-arm PEO
P3032-6EOCOOH	32	1.12	\$200	\$300	\$400	\$1000	6-arm PEO

A-4.6.3.3 Poly(ethylene oxide), hydroxy-terminated 6-arm star polymer / Core: dipentaerythritol



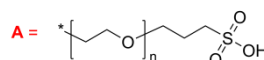
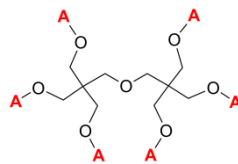
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9587-6EOOH	5.2	1.25	\$300	\$500	\$800	\$1200	6-arm PEG
P9672-6EOOH	7	1.2	\$300	\$500	\$800	\$1200	6-arm PEG
P3151A-6EOOH	7	1.25	\$300	\$500	\$800	\$1200	6-arm PEG; contains 50% linear PEG
P1850A-6EOOH	7	1.17	\$300	\$500	\$800	\$1200	6-arm PEG; contains 50% linear PEG
P1852A-6EOOH	7.8	1.09	\$300	\$500	\$800	\$1200	6-arm PEG; contains 50% linear PEG
P3300-6EOOH	9	1.14	\$300	\$500	\$800	\$1200	6-arm PEG
P3169A-6EOOH	11	1.3	\$300	\$500	\$800	\$1200	6-arm PEG
P18182-6EOOH	13	1.2	\$300	\$500	\$800	\$1200	6-arm PEG
P3155A-6EOOH	14	1.17	\$300	\$500	\$800	\$1200	6-arm PEG

A-4.6.3.4 Poly(ethylene oxide), (succinimidyl glutarate)-terminated 6-arm star polymer / Core: dipentaerythritol



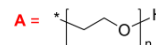
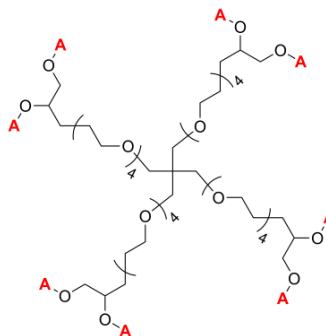
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18182B-6EOSG	13	1.2	\$300	\$500	\$800	\$1500	6-arm PEO

A-4.6.3.5 Poly(ethylene oxide), (sulfonic acid)-terminated 6-arm star polymer / Core: dipentaerythritol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2834-6EOS03H1	7.2	1.07	\$200	\$300	\$500	\$1000	6-arm PEO; f=98%
P2833-6EOS03H1	10	1.08	\$200	\$300	\$500	\$1000	6-arm PEO; f=98%
P2812-6EOS03H2	11.2	1.08	\$200	\$300	\$500	\$1000	6-arm PEO; f=20%
P2809-6EOS03H	12	1.17	\$200	\$300	\$500	\$1000	6-arm PEO; f=86%

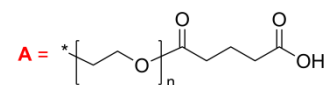
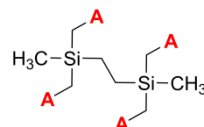
A-4.6.3.6 Poly(ethylene oxide), hydroxy-terminated 8-arm star polymer / Core: dipentaerythritol-(tetra-solketal)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9673-8EOOH	10 (total); 1.2 (arm)	1.2	\$300	\$500	\$800	\$1500	8-arm PEO

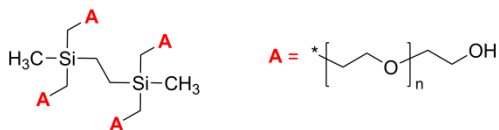
A-4.6.4 Poly(ethylene oxide), star polymers / Core: silanes

A-4.6.4.1 Poly(ethylene oxide), carboxy-terminated 4-arm star polymer / Core: 1,2-bis(methylsilyl)ethane



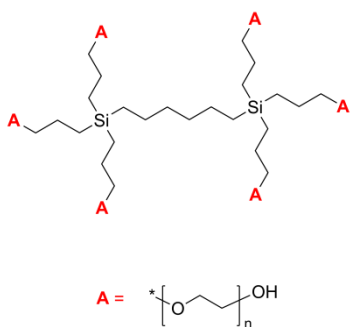
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3280-4EOCOOH_B	5	1.2	\$200	\$300	\$500	\$1000	4-arm PEO

A-4.6.4.2 Poly(ethylene oxide), hydroxy-terminated 4-arm star polymer / Core: 1,2-bis(methylsilyl)ethane



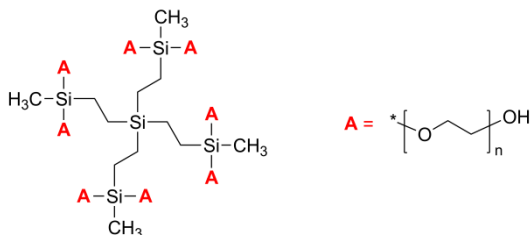
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3279-4E00H	5 (total)	1.07	\$200	\$300	\$500	\$1000	4-arm PEG
P3275-4E00H	8 (total)	1.12	\$200	\$300	\$500	\$1000	4-arm PEG

A-4.6.4.3 Poly(ethylene oxide), hydroxy-terminated 6-arm star polymer / Core: 1,6-disilylhexane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3303-6E00H	5	1.1	\$200	\$300	\$500	\$1200	6-arm PEG

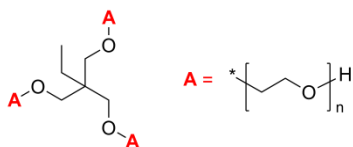
A-4.6.4.4 Poly(ethylene oxide), hydroxy-terminated 8-arm star polymer / Core: tetrakis(2-silylethyl)silane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3290-8E00H	7 (total); 0.9 (arm)	1.08	\$250	\$400	\$700	\$1500	8-arm PEG

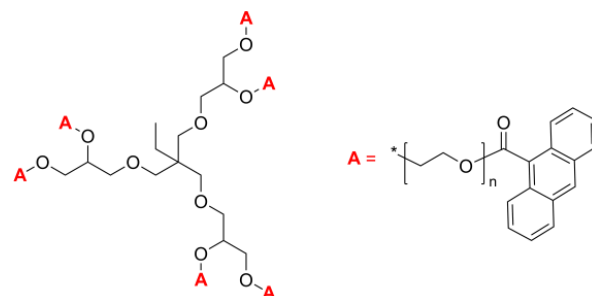
A-4.6.5 Poly(ethylene oxide), star polymers / Core: trimethylolpropane (ethoxylate)

A-4.6.5.1 Poly(ethylene oxide), hydroxy-terminated 3-arm star polymer / Core: trimethylolpropane



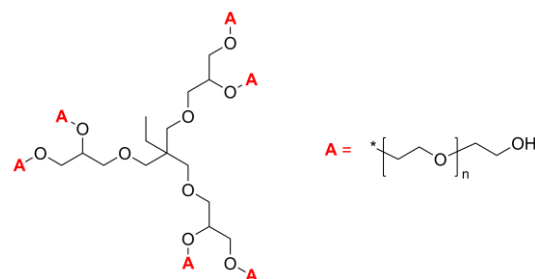
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2229-3E00H	11.5 (total)	1.05	\$200	\$300	\$500	\$1000	3-arm PEG

A-4.6.5.2 Poly(ethylene oxide), (anthracen-9-yl)-terminated 6-arm star polymer / Core: trimethylolpropane ethoxylate



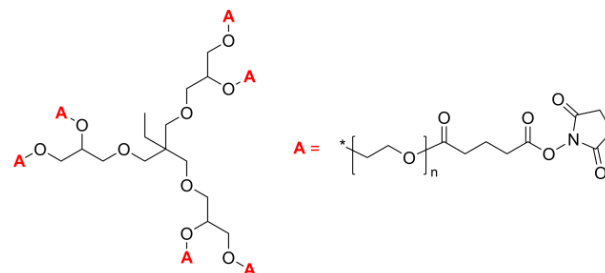
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3475-6E0An1	14.2	1.19	\$300	\$500	\$800	\$1200	6-arm PEO

A-4.6.5.3 Poly(ethylene oxide), hydroxy-terminated 6-arm star polymer / Core: trimethylolpropane ethoxylate



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9690-6E00H	1	1.2	\$300	\$500	\$800	\$1500	6-arm PEO
P9584B-6E00H	2.8	1.40	\$300	\$500	\$800	\$1500	6-arm PEO
P9584-6E00H	3.5	1.28	\$300	\$500	\$800	\$1500	6-arm PEO
P18178-6E00H	9	1.2	\$300	\$500	\$800	\$1500	6-arm PEO

A-4.6.5.4 Poly(ethylene oxide), (succinimidyl glutarate)-terminated 6-arm star polymer / Core: trimethylolpropane ethoxylate

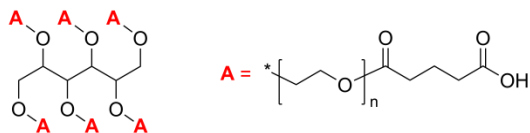


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8602-6E0SG	25	1.09	\$300	\$500	\$600	\$1500	6-arm PEO



A-4.6.6 Poly(ethylene oxide), star polymers / Core: sorbitol

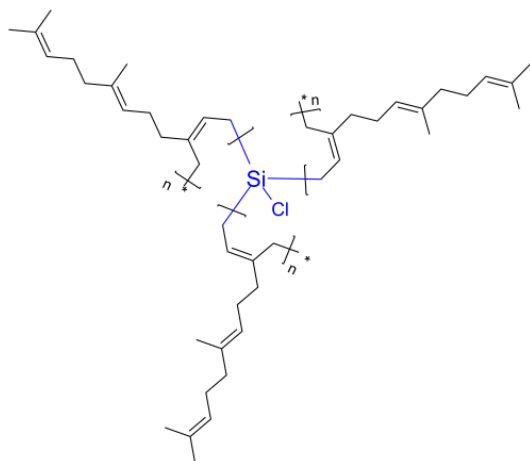
A-4.6.6.1 Poly(ethylene oxide), carboxy-terminated 6-arm star polymer / Core: sorbitol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3053-6EOCOOH	10	1.1	\$200	\$300	\$500	\$800	6-arm PEO

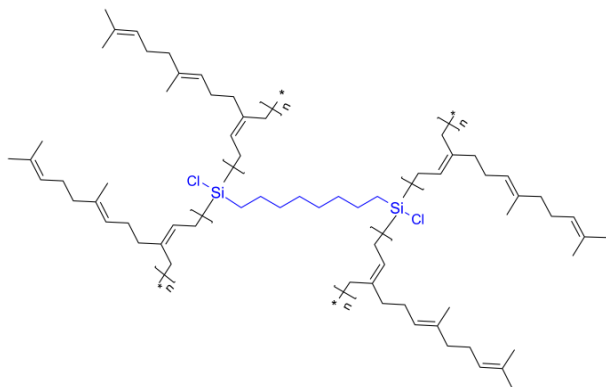
A-4.7 Poly(farnesene), star-shaped

A-4.7.1 Poly(1,4-farnesene), 3-arm star polymer / Core: chlorosilane



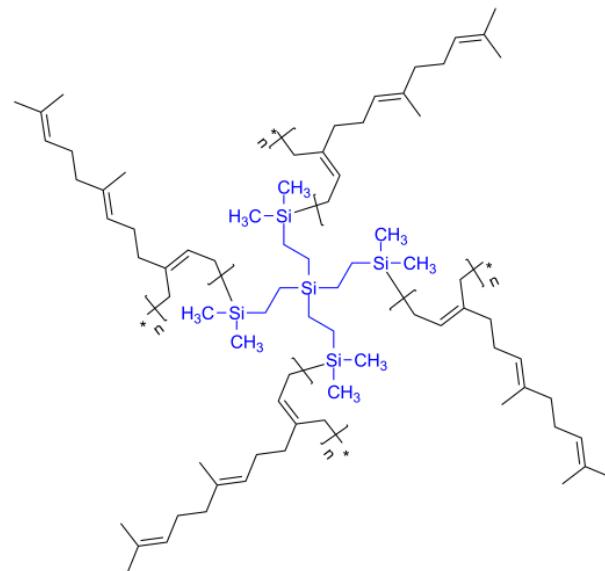
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18573-3-Farne	6 (arm); 17.5 (total)	1.14	\$150	\$250	\$400	\$1000	3-arm; 1,4-add.>94%

A-4.7.2 Poly(1,4-farnesene), 4-arm star polymer / Core: 1,8-bis(chlorosilyl)octane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18518-4-Farne	10.5 (arm); 40 (total)	1.13	\$150	\$250	\$400	\$1000	4-arm; 1,4-add.>93%

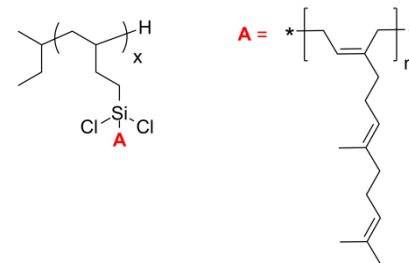
A-4.7.3 Poly(1,4-farnesene), 4-arm star polymer / Core: tetrakis(2-[dimethylsilyl]ethyl) silane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18393-4-Farne	20.5 (arm); 84.5 (total)	1.07	\$150	\$250	\$400	\$1000	4-arm; 1,4-add.>94%

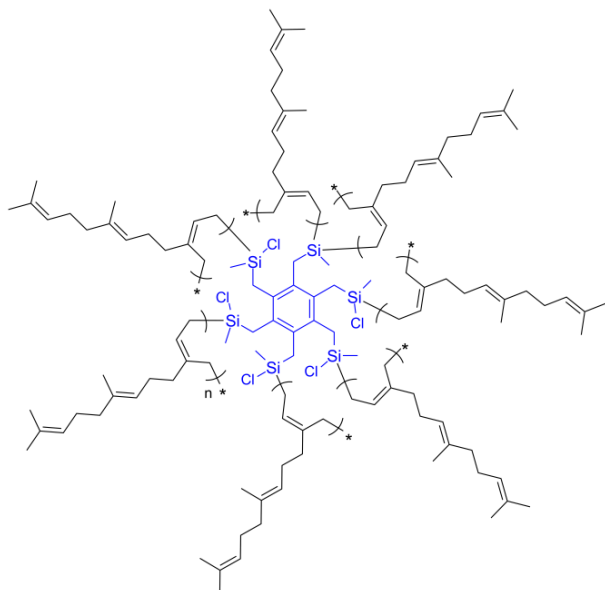
A-4.7.4 Poly(1,4-farnesene), 4-arm star polymer / Core: oligo(1,2-butadiene), silyl-modified

Other name: Poly(1,4-farnesene) grafted on oligo(1,2-butadiene).



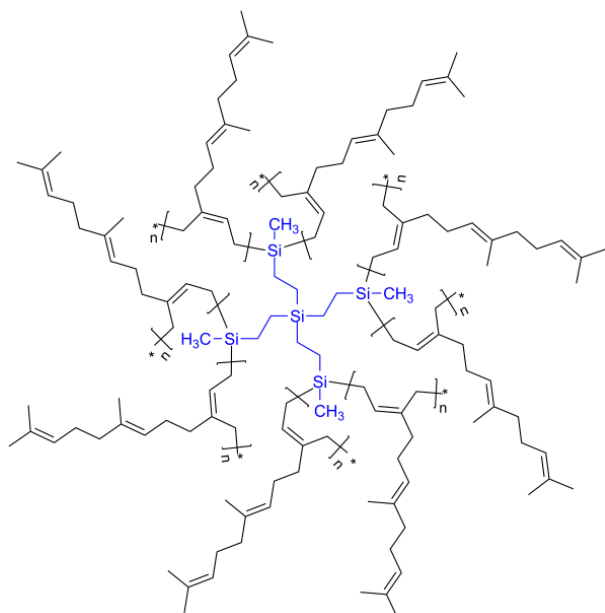
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18418-4-Farne	5 (arm); 0.35 (core); 20 (total)	1.15	\$150	\$250	\$400	\$1000	4-arm; PF: 1,4-add.>93%

A-4.7.5 Poly(1,4-farnesene), 7-arm star polymer / Core: 1,2,3,4,5,6-hexakis[(methylsilyl) methyl]-benzene



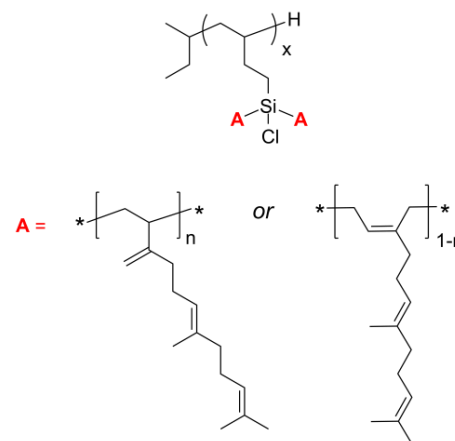
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18583-7-farne	8 (arm); 55 (total)	1.13	\$150	\$250	\$400	\$1000	7-arm

A-4.7.6 Poly(1,4-farnesene), 8-arm star polymer / Core: tetrakis(2-[methylsilyl]ethyl) silane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18392-8-Farne	7.5 (arm); 52 (total)	1.06	\$150	\$250	\$400	\$1000	8-arm

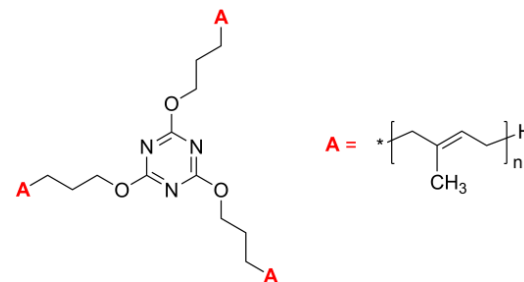
A-4.7.7 Poly(1,2-farnesene-co-1,4-farnesene), 9-arm star polymer / Core: oligo(1,2-butadiene), silyl-modified



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18419-9-Farne	4.5 (arm); 0.35 (core); 40 (total)	1.07	\$150	\$250	\$400	\$1000	PF: 1,2-add.=60%; 1,4-add.=40%

A-4.8 Poly(isoprene), star-shaped

A-4.8.1 Poly(isoprene), 3-arm star polymer / Core: 2,4,6-tripropoxy-1,3,5-triazine

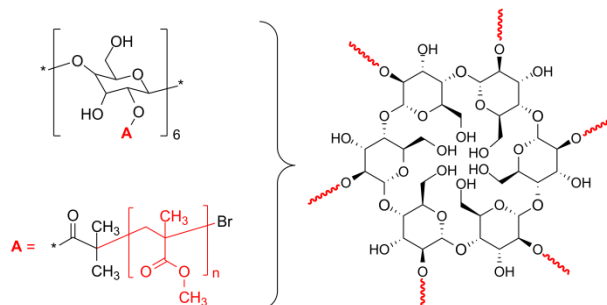


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P883-3Ip	89 (arm)	1.04	\$800	\$1000	\$1800	\$2800	3-arm PIp
P10013a-3Ip	110 (arm)	1.06	\$800	\$1000	\$1800	\$2800	3-arm PIp
P906-3Ip*	196.5 (arm)	1.09	\$800	\$1000	\$1800	\$2800	3-arm PIp
P893-3Ip	235.5 (arm)	1.06	\$800	\$1000	\$1800	\$2800	3-arm PIp
P797-3Ip	554 (arm)	1.15	\$800	\$1000	\$1800	\$2800	3-arm PIp



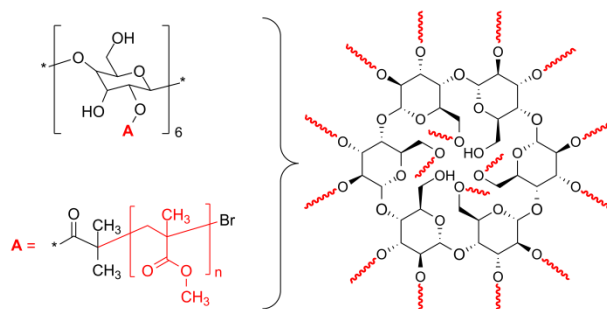
A-4.9 Poly(methyl methacrylate), star-shaped

A-4.9.1 Poly(methyl methacrylate), 6-arm star polymer / Core: α -Cyclodextrin



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20146-6MMA	7.5 (arm); 43.1 (total)	1.31	\$800	\$1000	\$1800	\$2800	6-arm PMMA

A-4.9.2 Poly(methyl methacrylate), 16-arm star polymer / Core: α -Cyclodextrin



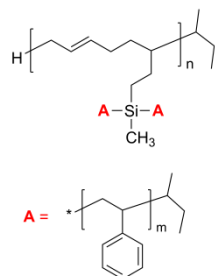
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20136-16MMA	20 (arm); 312 (total)	1.45	\$800	\$1000	\$1800	\$2800	16-arm PMMA

A-4.10 Poly(styrene), star-shaped

A-4.10.1 Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)

A-4.10.1.1 Poly(styrene), 5-arm star polymer / Core: oligo(butadiene), silyl-modified

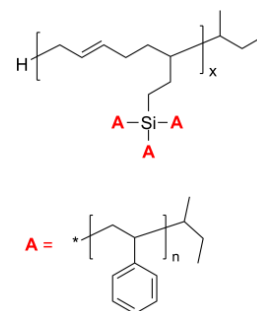
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18381-5S	31 (arm); 142 (total)	1.15	\$500	\$700	\$1200	\$2000	

A-4.10.1.2 Poly(styrene), 6-arm star polymer / Core: oligo(butadiene), silyl-modified

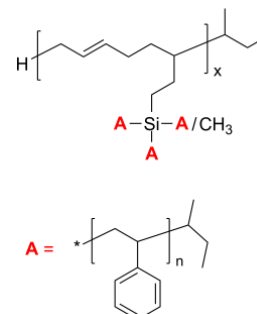
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18394-6S	0.7 (arm); 3.8 (total)	1.25	\$700	\$1000	\$1800	\$2800	6-arm PS-g-Bd

A-4.10.1.3 Poly(styrene), 10-arm star polymer / Core: oligo(butadiene), silyl-modified

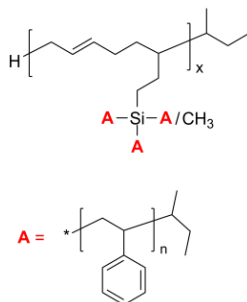
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18395-10S	0.6 (arm); 6.3 (total)	1.10	\$700	\$1000	\$1800	\$2800	10-arm PS-g-Bd
P18375D-10S	1 (arm); 11.5 (total)	1.07	\$700	\$1000	\$1800	\$2800	10-arm PS-g-Bd
P18375B-10S	1 (arm); 10.5 (total)	1.07	\$700	\$1000	\$1800	\$2800	10-arm PS-g-Bd
P18375A-10S	1 (arm); 10.5 (total)	1.05	\$700	\$1000	\$1800	\$2800	10-arm PS-g-Bd
P18375-10S	1 (arm); 11 (total)	1.05	\$700	\$1000	\$1800	\$2800	10-arm PS-g-Bd
P18380-10S	10.5 (arm); 109.5 (total)	1.15	\$700	\$1000	\$1800	\$2800	10-arm PS-g-Bd

A-4.10.1.4 Poly(styrene), 12-arm star polymer / Core: oligo(butadiene), silyl-modified

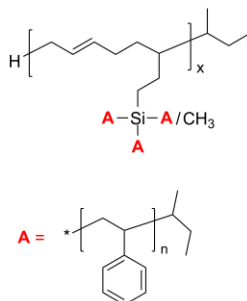
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18375C-12S	1 (arm); 13.5 (total)	1.07	\$700	\$1000	\$1800	\$2800	12-arm PS-g-Bd

A-4.10.1.5 Poly(styrene), 13-arm star polymer / Core: oligo(butadiene), silyl-modified

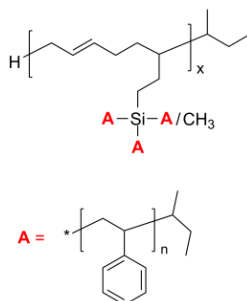
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18480A-13S	1.2 (arm); 13 (total)	1.16	\$900	\$1500	\$2000	\$2800	13-arm PS-g-Bd
P18417-13S	3 (arm); 40 (total)	1.08	\$900	\$1500	\$2000	\$2800	13-arm PS-g-Bd

A-4.10.1.6 Poly(styrene), 14-arm star polymer / Core: oligo(butadiene), silyl-modified

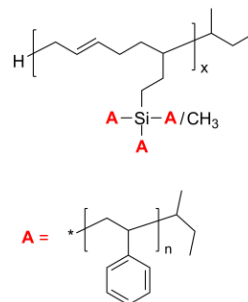
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18412-14S	1.4 (arm); 18.5 (total)	1.06	\$900	\$1500	\$2000	\$2800	14-arm PS-g-Bd

A-4.10.1.7 Poly(styrene), 15-arm star polymer / Core: oligo(butadiene), silyl-modified

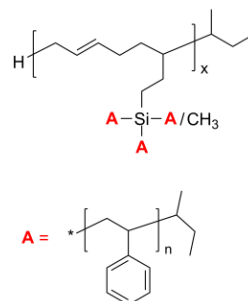
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18411-15S	1.3 (arm); 19.5 (total)	1.06	\$900	\$1500	\$2000	\$2800	15-arm PS-g-Bd
P18416-15S	5 (arm); 75 (total)	1.07	\$900	\$1500	\$2000	\$2800	15-arm PS-g-Bd

A-4.10.1.8 Poly(styrene), 16-arm star polymer / Core: oligo(butadiene), silyl-modified

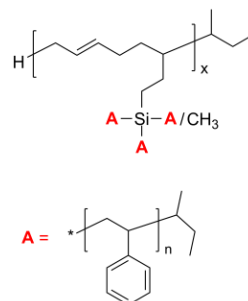
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18399-16S	1.1 (arm); 17 (total)	1.08	\$900	\$1500	\$2000	\$2800	16-arm PS-g-Bd

A-4.10.1.9 Poly(styrene), 20-arm star polymer / Core: oligo(butadiene), silyl-modified

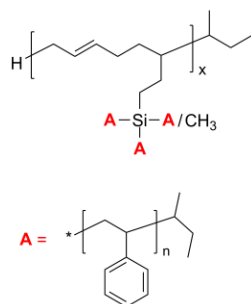
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18480-20S	1.2 (arm); 24.5 (total)	1.3	\$900	\$1500	\$2000	\$2800	20-arm PS-g-Bd

A-4.10.1.10 Poly(styrene), 30-arm star polymer / Core: oligo(butadiene), silyl-modified

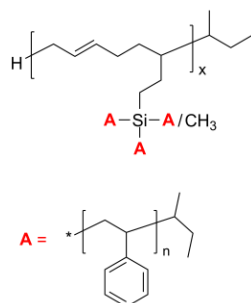
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18406-30S	1 (arm); 30.5 (total)	1.06	\$900	\$1500	\$2000	\$2800	30-arm PS-g-Bd

A-4.10.1.11 Poly(styrene), 32-arm star polymer / Core: oligo(butadiene), silyl-modified

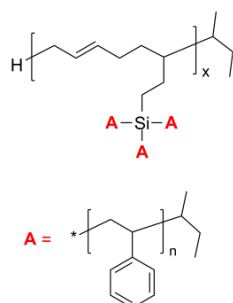
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18405-32S	1 (arm); 32.5 (total)	1.06	\$900	\$1500	\$2000	\$2800	32-arm PS-g-Bd

A-4.10.1.12 Poly(styrene), 47-arm star polymer / Core: oligo(butadiene), silyl-modified

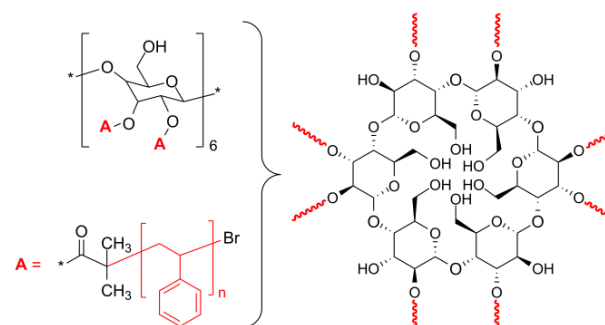
Other name: Poly(styrene) grafted on oligo(butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18400-47S	1 (arm); 47.5 (total)	1.05	\$900	\$1500	\$2000	\$2800	47-arm PS-g-Bd

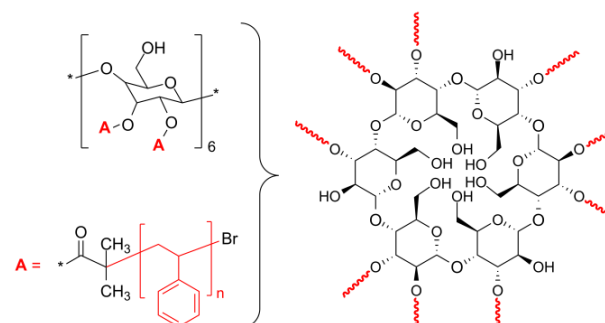
A-4.10.2 Poly(styrene), star polymers / Core: α -Cyclodextrin

A-4.10.2.1 Poly(styrene), 8-arm star polymer / Core: α -Cyclodextrin



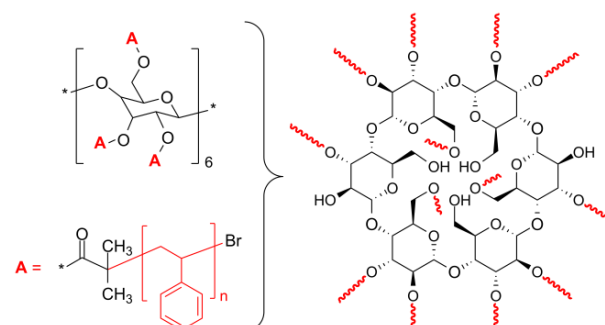
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20133C-8S	10 (arm); 77 (total)	1.3	\$400	\$600	\$800	\$1600	8-arm PS

A-4.10.2.2 Poly(styrene), 9-arm star polymer / Core: α -Cyclodextrin



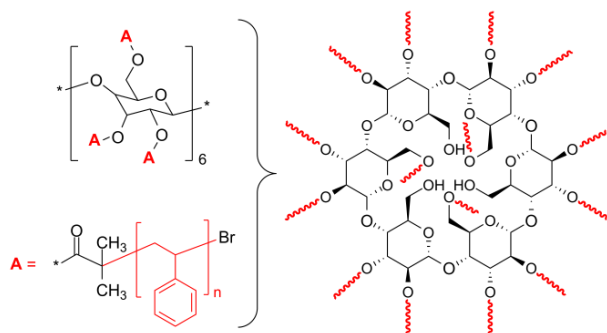
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20133B-9S	74 (total); 8 (arm)	1.45	\$400	\$600	\$800	\$1600	9-arm PS

A-4.10.2.3 Poly(styrene), 13-arm star polymer / Core: α -Cyclodextrin



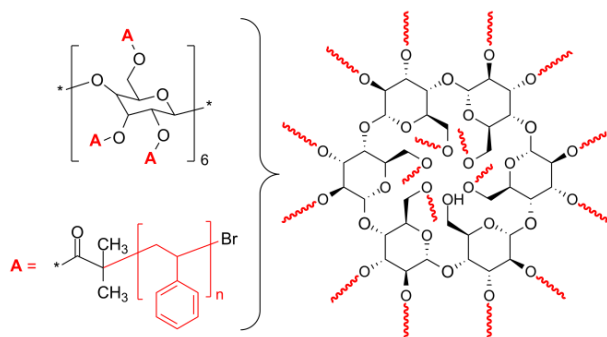
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20132-13S	6.5 (arm); 83 (total)	1.46	\$900	\$1500	\$2000	\$2800	13-arm PS

A-4.10.2.4 Poly(styrene), 15-arm star polymer / Core: α -Cyclodextrin



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20133A-15S	4.5 (arm); 69.5 (total)	1.35	\$400	\$600	\$800	\$1600	15-arm PS
P20145-1-15S	6.1 (arm); 87 (total)	1.17	\$400	\$600	\$800	\$1600	15-arm PS

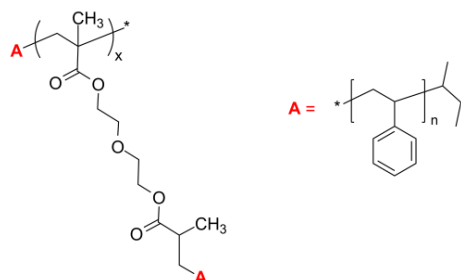
A-4.10.2.5 Poly(styrene), 17-arm star polymer / Core: α -Cyclodextrin



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20147-17S	88 (arm); 1515 (total)	1.28	\$400	\$600	\$800	\$1600	17-arm PS

A-4.10.3 Poly(styrene), star polymers / Core: diethylene glycol dimethacrylate

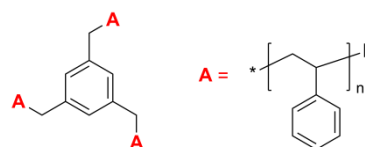
A-4.10.3.1 Poly(styrene), 10-arm star polymer / Core: diethylene glycol dimethacrylate



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19780-PS-multiarms	25 (arm); 254 (total)	1.04 (arm); 1.13 (star)	\$300	\$400	\$700	\$1600	10-arm PS

A-4.10.4 Poly(styrene), star polymers / Core: mesitylene

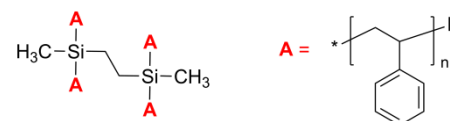
A-4.10.4.1 Poly(styrene), 3-arm star polymer / Core: mesitylene



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1005-3S	1480 (arm); 4760 (total)	1.08	\$800	\$1400	\$2000	\$3800	3-arm PS

A-4.10.5 Poly(styrene), star polymers / Core: 1,2-bis(methylsilyl)ethane

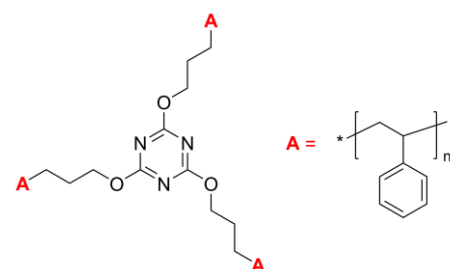
A-4.10.5.1 Poly(styrene), 4-arm star polymer / Core: 1,2-bis(methylsilyl)ethane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2061-4S	4.2 (arm)		\$400	\$700	\$1200	\$2000	4-arm PS

A-4.10.6 Poly(styrene), star polymers / Core: 2,4,6-tripropoxy-1,3,5-triazine

A-4.10.6.1 Poly(styrene), 3-arm star polymer / Core: 2,4,6-tripropoxy-1,3,5-triazine

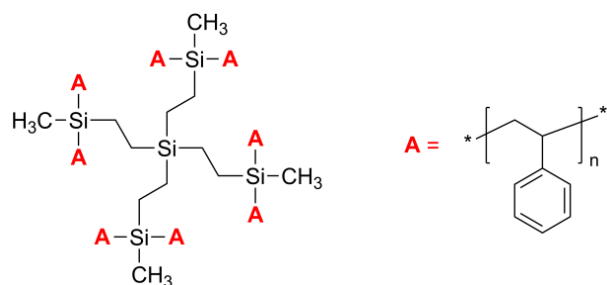


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1794-3S	18.9 (arm); 58 (total)	1.09	\$300	\$500	\$800	\$2000	3-arm PS
P1792-3S	109.8 (arm); 330 (total)	1.07	\$300	\$500	\$800	\$2000	3-arm PS
P5382-3S	766 (arm); 2300 (total)	1.08	\$300	\$500	\$800	\$2000	3-arm PS
P5385-3S	1400 (arm); 4800 (total)	1.10	\$300	\$500	\$800	\$2000	3-arm PS



A-4.10.7 Poly(styrene), star polymers / Core: tetrakis(2-silylethyl)silane

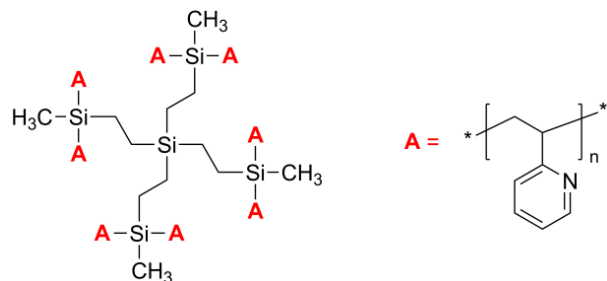
A-4.10.7.1 Poly(styrene), 8-arm star polymer / Core: tetrakis(2-silylethyl)silane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11293-8S	4.8 (arm); 37.3 (total)	1.04	\$600	\$900	\$1500	\$3000	8-arm PS
P11289-8S	9 (arm); 72 (total)	1.05	\$600	\$900	\$1500	\$3000	8-arm PS
P314-8S	25.3		\$600	\$900	\$1500	\$3000	8-arm PS
P322-8S	34.6 (arm); 273 (total)	1.02	\$600	\$900	\$1500	\$3000	8-arm PS
P331-8S	45.5 (arm); 391 (total)	1.03	\$600	\$900	\$1500	\$3000	8-arm PS
P332-8S	46.7 (arm); 391 (total)	1.03	\$600	\$900	\$1500	\$3000	8-arm PS
P11296-8S	137 (arm); 1137 (total)	1.08	\$600	\$900	\$1500	\$3000	8-arm PS

A-4.11 Poly(2-vinyl pyridine), star-shaped

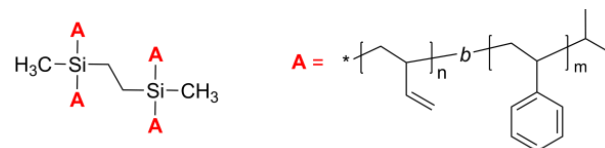
A-4.11.1 Poly(2-vinyl pyridine), 8-arm star polymer / Core: tetrakis(2-silylethyl)silane



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11297-8-2VP	53 (total); 7 (arm)	1.09	\$600	\$900	\$1500	\$3000	8-arm P2VP

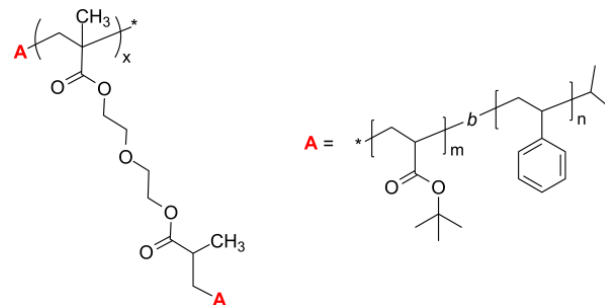
A-4.12 Diblock copolymers, star-shaped

A-4.12.1 Poly(butadiene)-b-poly(styrene), 4-arm block star / Core: 1,2-bis(methylsilyl)ethane



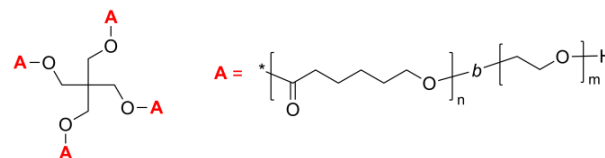
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P488-4SBd	9.4-b-10.2 (S-b-Bd, arm)	1.04	\$600	\$900	\$1500	\$3000	4-arm PS-PBd

A-4.12.2 Poly(tert-butyl acrylate)-b-poly(styrene), multi-arm block star / Core: ethylene glycol dimethacrylate



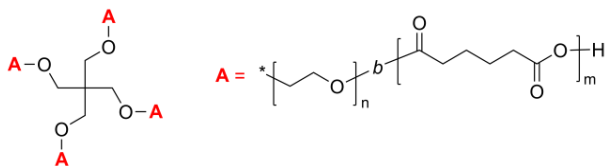
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3831-(StBuA)x	7-b-24.0 (S-b-tBuA arm)	1.17	\$600	\$900	\$1500	\$3000	9.5-arm PS-PtBuA; ~15% free diblock
P3830-(StBuA)x	30-b-90 (S-b-tBuA arm); 901 (total)	1.17	\$600	\$900	\$1500	\$3000	7.5-arm PS-PtBuA; ~15% free diblock

A-4.12.3 Poly(ε-caprolactone)-b-poly(ethylene oxide), 4-arm block star / Core: pentaerythritol



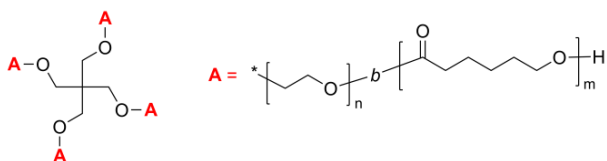
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5025-4CLEO	(4)*-b-2	1.12	\$600	\$900	\$1500	\$3000	*degree of polymerization; 4-arm PCL-PEO

A-4.12.4 Poly(ethylene oxide)-b-poly(adipic anhydride), 4-arm block star / Core: pentaerythritol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4088-4EOAAnh	1.6-b-2.1		\$200	\$300	\$500	\$1000	4-arm PEO-PAAnh

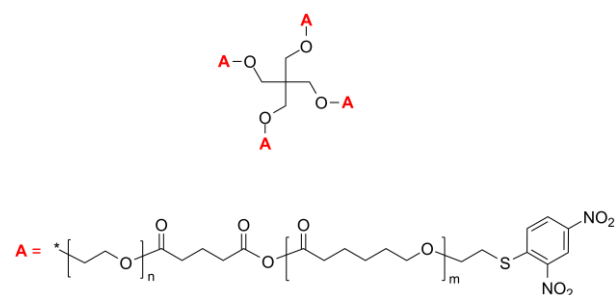
A-4.12.5 Poly(ethylene oxide)-b-poly(ϵ -caprolactone), 4-arm block star / Core: pentaerythritol



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10531-4EOCL	0.136-b-1.06	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P14270B-4EOCL	0.22-b-2		\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P14270A-4EOCL	0.22-b-1.6	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10537-4EOCL	0.22-b-0.95	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10498A-4EOCL	0.22-b-0.5	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10498-4EOCL	0.22-b-0.45	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P1002-4EOCL	0.27-b-1.3	1.3	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10004-4EOCL	0.27-b-1.9	1.3	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10003-4EOCL	0.27-b-1.5	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10002-4EOCL	0.27-b-1.3	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10541-4EOCL	0.32-b-1.8	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10540-4EOCL	0.32-b-1.6	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10539-4EOCL	0.32-b-1.5	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10538-4EOCL	0.32-b-1.3 (total)	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10517B-4EOCL	0.32-b-0.9	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10517A-4EOCL	0.32-b-0.75	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10319-4EOCL	0.32-b-0.9	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10502A-4EOCL	0.4-b-0.450	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10502-4EOCL	0.4-b-1.15	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10684-4EOCL	0.45-b-1.27	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10683-4EOCL	0.45-b-1.56	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10687-4EOCL	0.55-b-1.15	1.20	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10686-4EOCL	0.55-b-0.65	1.25	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10704A-4EOCL	0.72-b-1.95	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10704-4EOCL	0.75-b-2.0	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL

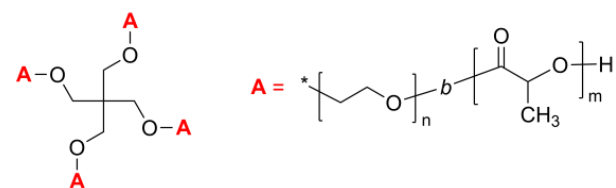
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10698-4EOCL	0.75-b-3.5	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10696A-4EOCL	0.75-b-3.5	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10696-4EOCL	0.75-b-3.0	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10697-4EOCL	0.8-b-1.8	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10681-4EOCL	0.8-b-1.9	1.15	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10320-4EOCL	0.8-b-2.2	1.2	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P10321-4EOCL	1.2-b-3		\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P3447-4EOCL	2.5-b-0.5		\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P3136-4EOCL	2.5-b-2.7	1.19	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P3132-4EOCL	2.5-b-11.5	1.09	\$200	\$300	\$500	\$1000	4-arm PEO-PCL
P3131-4EOCL	2.5-b-6.0	1.2	\$200	\$300	\$500	\$1000	4-arm PEO-PCL

A-4.12.6 Poly(ethylene oxide)-b-poly(ϵ -caprolactone), 4-arm block star, ω -dinitrobenzene-terminated / Core: pentaerythritol

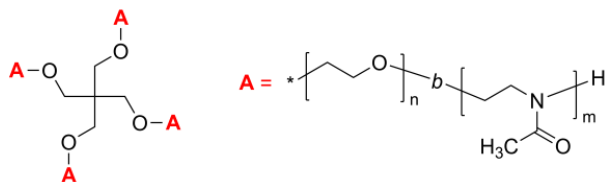


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14702-4EOCL-DNB	1.8-b-16	1.22	\$350	\$500	\$700	\$1000	

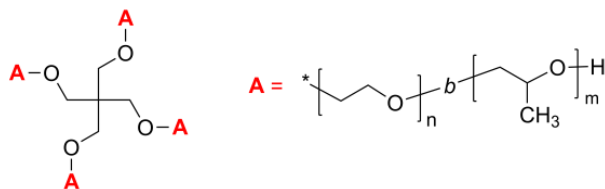
A-4.12.6 Poly(ethylene oxide)-b-poly(lactide), 4-arm block star / Core: pentaerythritol



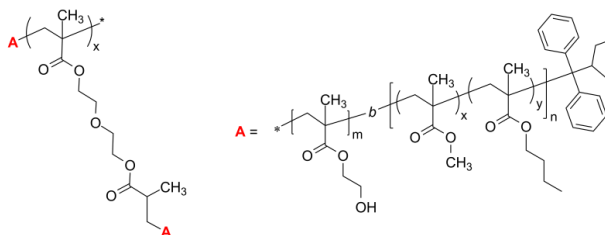
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3681-4EOLA	0.1-b-0.7	1.1	\$200	\$380	\$500	\$1000	4-arm PEO-P(DL)LA
P3928-4EOLA	0.2-b-2.0	1.08	\$200	\$380	\$500	\$1000	4-arm PEO-P(D)LA
P3166-4EOLA	2.5-b-5.5	1.3	\$200	\$380	\$500	\$1000	4-arm PEO-P(DL)LA
P3164-4EOLA	2.5-b-3.7	1.15	\$200	\$380	\$500	\$1000	4-arm PEO-P(DL)LA
P3161-4EOLA	2.5-b-1.6	1.07	\$200	\$380	\$500	\$1000	4-arm PEO-P(DL)LA
P3152-4EOLA	2.5-b-0.5	1.07	\$200	\$380	\$500	\$1000	4-arm PEO-P(DL)LA
P3140-4EOLA	2.5-b-0.8	1.15	\$200	\$380	\$500	\$1000	4-arm PEO-P(L)LA

A-4.12.7 Poly(ethylene oxide)-b-poly(2-methyl oxazoline), 4-arm block star / Core: pentaerythritol


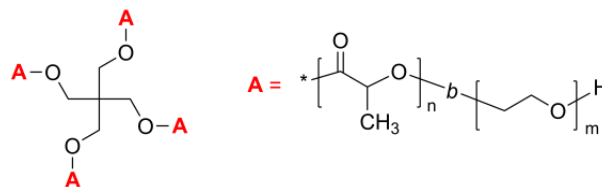
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3174-4EOMOXZ	2.5-b-3.5	1.5	\$200	\$380	\$500	\$1000	4-arm diblock

A-4.12.8 Poly(ethylene oxide)-b-poly(propylene oxide), 4-arm block star / Core: pentaerythritol


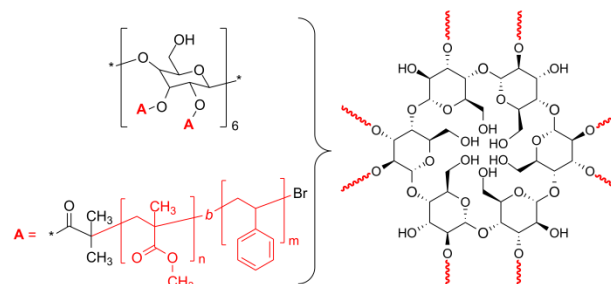
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10268-4EPO	1.9-b-7.0	1.25	\$400	\$600	\$1000	\$2000	4-arm PEO-PPO
P10257-4EPO	1.9-b-5.6	1.15	\$400	\$600	\$1000	\$2000	4-arm PEO-PPO
P10276-4EPO	2-b-7.5	1.13	\$400	\$600	\$1000	\$2000	4-arm PEO-PPO
P10264-4EPO	2-b-10.5	1.13	\$400	\$600	\$1000	\$2000	4-arm PEO-PPO
P10261-4EPO	2-b-22.0	1.28	\$400	\$600	\$1000	\$2000	4-arm PEO-PPO
P10260-4EPO	2-b-9.5	1.12	\$400	\$600	\$1000	\$2000	4-arm PEO-PPO
P10245-4EPO	2-b-6.5	1.25	\$400	\$600	\$1000	\$2000	4-arm PEO-PPO
P10243-4EPO	2-b-5.5	1.25	\$400	\$600	\$1000	\$2000	4-arm PEO-PPO

A-4.12.9 Poly(2-hydroxyethyl methacrylate)-b-poly(methyl methacrylate-co-n-butyl methacrylate), 36-arm block star / Core: diethylene glycol dimethacrylate


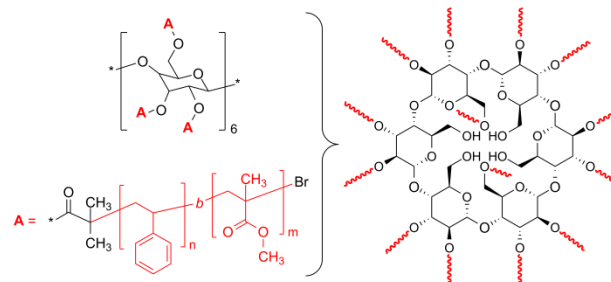
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19774-MMAAnBuMAn-HEMA-star	25-b-29 (arm); 1962 (total)	1.19 (arm); 2.3 (star)	\$400	\$700	\$1000	\$2000	36-arm diblock

A-4.12.10 Poly(lactide)-b-poly(ethylene oxide), 4-arm block star / Core: pentaerythritol


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3648-4LAE0	(3)*-b-2	1.11	\$400	\$600	\$1000	\$2000	*degree of polymerization; 4-arm (DL)LA-EO
P5026-4LAE0	(4)*-b-2	1.12	\$400	\$600	\$1000	\$2000	*degree of polymerization; 4-arm (DL)LA-EO
P6020-4LAE0	(5)*-b-2.5	1.11	\$400	\$600	\$1000	\$2000	*degree of polymerization; 4-arm (DL)LA-EO

A-4.12.11 Poly(methyl methacrylate)-b-poly(styrene), 8-arm block star / Core: α -Cyclodextrin


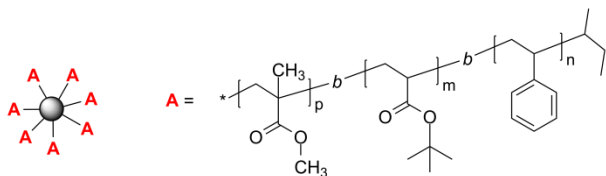
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20142-2-8MMAS	5.3 (arm); 41 (total)	1.28	\$400	\$600	\$1000	\$2000	8-arm PMMA-PS

A-4.12.12 Poly(styrene)-b-poly(methyl methacrylate), 14-arm block star / Core: α -Cyclodextrin


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20144A-14SMMA	10.7 (arm); 269.4 (total)	1.32	\$500	\$900	\$1500	\$3000	14-arm PS-PMMA

A-4.13 Triblock copolymers, star-shaped

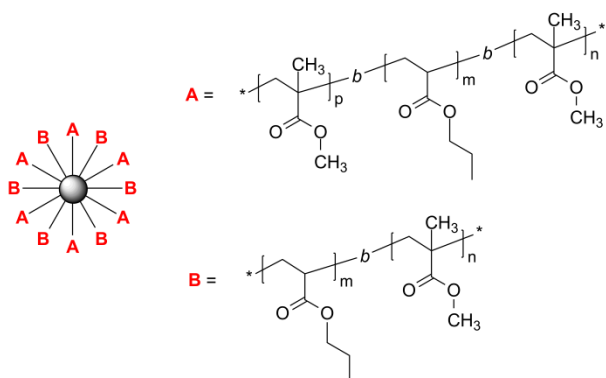
A-4.13.1 Poly(methyl methacrylate)-b-poly(tert-butyl acrylate)-b-poly(styrene), multi-arm block star



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3832-(StBuAMMA)x	22-b-64-b-15 (S-b-tBuA-b-MMA arm)	1.17	\$300	\$500	\$700	\$1500	7.5-arm triblock; ~15% free diblock

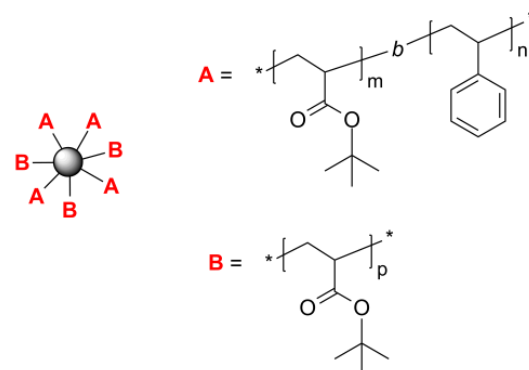
A-4.14 Mixed block copolymers, star-shaped

A-4.14.1 Poly(methyl methacrylate)-b-poly(n-butyl acrylate)-b-poly(methyl methacrylate) / Poly(n-butyl acrylate)-b-poly(methyl methacrylate), mixed block star



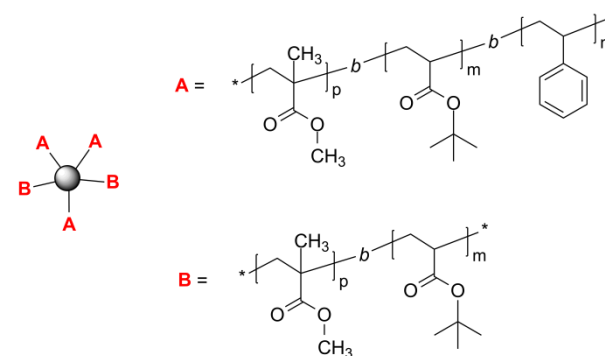
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3833-mixed star	740	1.17	\$400	\$700	\$1000	\$2000	12-arm star; ~15% free polymer

A-4.14.2 Poly(styrene)-b-poly(tert-butyl acrylate) / Poly(tert-butyl acrylate), mixed block star



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3836-mixed star	700	1.2	\$400	\$700	\$1000	\$2000	6-arm star; ~12% free polymer

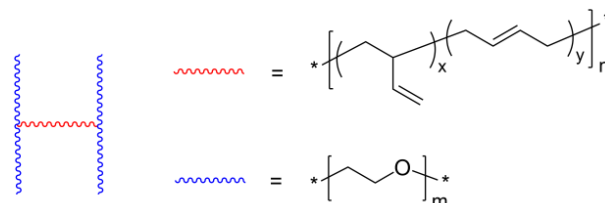
A-4.14.3 Poly(styrene)-b-poly(tert-butyl acrylate)-b-poly(methyl methacrylate) / Poly(tert-butyl acrylate)-b-poly(methyl methacrylate), mixed block star



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3838-mixed star	1000	1.1	\$400	\$700	\$1000	\$2000	5-arm star; ~15% free polymer

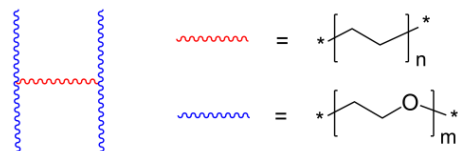
A-4.15 H- and T-shaped polymers

A-4.15.1 H-type copolymer: Poly(ethylene oxide), 4 arms / Core: poly(butadiene)



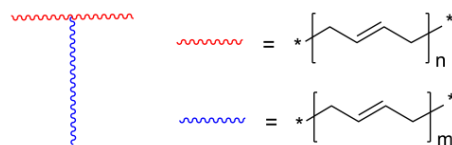
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3141-HBdEO	8 (core), 3.5 (arm); 22 (total)	1.19	\$400	\$700	\$1000	\$2000	
P3101-HBdEO	8 (core), 14 (arm); 64 (total)	1.15	\$400	\$700	\$1000	\$2000	
P3146-HBdEO	8 (core), 4.5 (arm); 26.5 (total)	1.15	\$400	\$700	\$1000	\$2000	

A-4.15.2 H-type copolymer: Poly(ethylene oxide), 4 arms / Core: poly(ethylene)



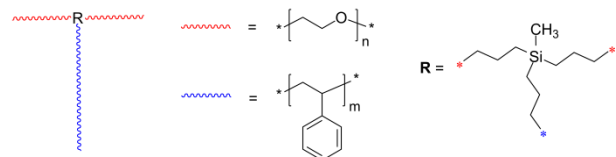
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3146-HEEO	8.3 (core), 4.5 (arm); 26.3 (total)	1.07	\$400	\$700	\$1000	\$2000	

A-4.15.3 T-type copolymer: Poly(butadiene), 3 arms



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2645-4	124.8 (2 arms), 26 (1 arm); 150.8 (total)	1.09	\$500	\$900	\$1500	\$3000	
P2645-5	248 (2 arms), 26 (1 arm); 274 (total)	1.13	\$500	\$900	\$1500	\$3000	
P2645-6	286 (2 arms), 26 (1 arm); 312 (total)	1.19	\$500	\$900	\$1500	\$3000	

A-4.15.4 T-type copolymer: Poly(ethylene oxide), 2 arms / poly(styrene), 1 arm

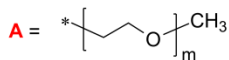
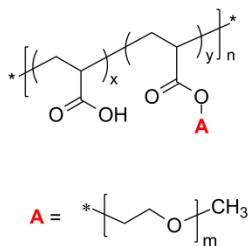


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3744-TS(EO)2	10-18 (PS-PEO)	1.2	\$500	\$900	\$1500	\$3000	

A-5 GRAFT COPOLYMERS (COMB and BRUSH POLYMERS)

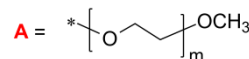
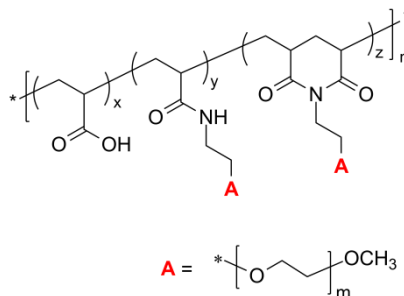
A-5.1 Polymers grafted on Poly(acrylic acid)

A-5.1.1 Poly(acrylic acid)-graft-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18822-EGAA	1.8 (branch); 26 (total)	1.8	\$250	\$400	\$500	\$1000	PEG: 10 branches
P18821-EGAA	1.8 (branch); 20 (total)	1.8	\$250	\$400	\$500	\$1000	PEG: 8 branches

A-5.1.2 Poly(acrylic acid)-graft-poly(ethylene oxide), grafting on amide/imide linkage

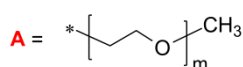
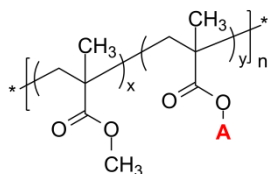


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18836-EGAAcomb	2 (branch); 45 (total)	1.5	\$250	\$400	\$500	\$1000	PEG: 20 branches

A-5.2 Polymers grafted on Poly(methyl methacrylate)

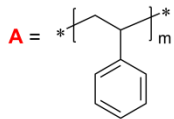
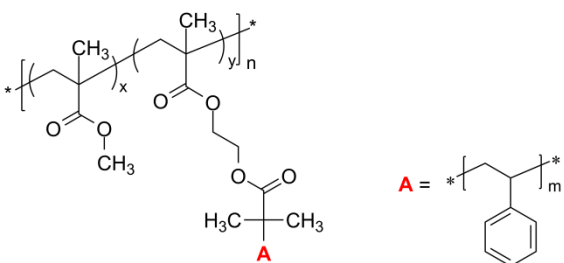
A-5.2.1 Poly(methyl methacrylate)-graft-poly(ethylene oxide)

Other name: Poly(methyl methacrylate-co-[poly(ethylene oxide)] methacrylate).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6536-MMAEOMAran	12.5-g-0.3	1.10	\$300	\$500	\$800	\$1200	PMMA: 80 wt%
P6535-MMAEOMAran	12.6-g-0.3	1.10	\$300	\$500	\$800	\$1200	PMMA: 89 wt%
P6543-MMAEOMAran	20-g-0.3	1.25	\$300	\$500	\$800	\$1200	PMMA: 50 wt%
P6537-MMAEOMAran	21.5-g-0.3	1.13	\$300	\$500	\$800	\$1200	PMMA: 74 wt%
P6539-MMAEOMAran	23.3-g-1.1	1.13	\$300	\$500	\$800	\$1200	PMMA: 74 wt%
P6540-MMAEOMAran	34.6-g-1.1	1.14	\$300	\$500	\$800	\$1200	PMMA: 50 wt%

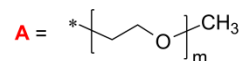
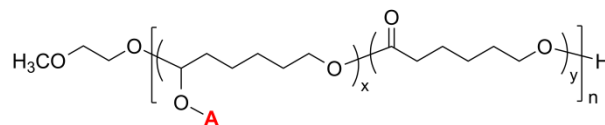
A-5.2.2 Poly(methyl methacrylate-co-[isobutryl ethylmethacrylate]-graft-polystyrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13073-MMAIBEMArAn-g-S	2.3-co-4.2-g-3.8	2.0	\$500	\$700	\$900	\$1200	PMMA: 60 mol%
P13069-MMAIBEMArAn-g-S	23.3-g-19.3	1.8	\$500	\$700	\$900	\$1200	PIbEMA: 4 mol%
P13070-MMAIBEMArAn-g-S	26.6-g-18.4	4.0	\$500	\$700	\$900	\$1200	PIbEMA: 77 mol%

A-5.3 Polymers grafted on Poly(lactide or lactone) backbone

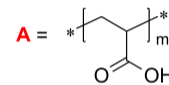
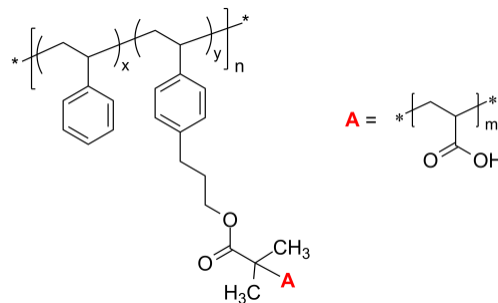
A-5.3.1 Poly(ε-caprolactone)-graft-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7186-CLEOcomb	6.2-g-1.1	1.6	\$200	\$350	\$500	\$1000	PEO: 4 branches

A-5.4 Polymers grafted on Poly(styrene)

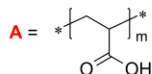
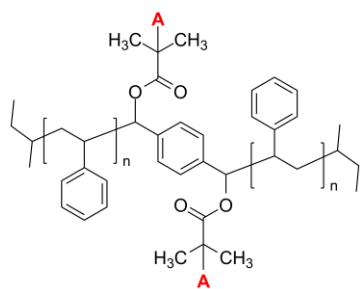
A-5.4.1 Poly(styrene)-graft-poly(acrylic acid), grafting on backbone



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2854-SAAcomb	1.25-g-4.9	1.50	\$300	\$450	\$650	\$1200	PAA: 4 branches
P14638-SAAcomb	13.6-g-5	1.5	\$300	\$450	\$650	\$1200	PAA: 4 branches
P14637-SAAcomb	13.6-g-2.3	1.32	\$300	\$450	\$650	\$1200	PAA: branches
P14634-SAAcomb	13.6-g-2.0	1.32	\$300	\$450	\$650	\$1200	PAA: 5 branches
P14641B-SAAcomb	16.2-g-2.4	2.03	\$300	\$450	\$650	\$1200	PAA: 12 branches
P14640B-SAAcomb	16.2-g-1.0	2.03	\$300	\$450	\$650	\$1200	PAA: 12 branches
P14643B-SAAcomb	40.4-g-2.2	6.1	\$300	\$450	\$650	\$1200	PAA: 48 branches
P14642B-SAAcomb	40.4-g-1.9	6.1	\$300	\$450	\$650	\$1200	PAA: 48 branches



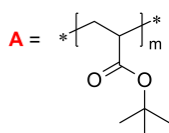
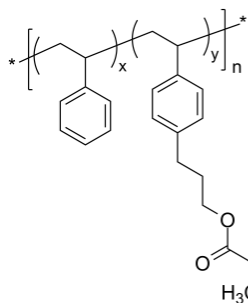
A-5.4.2 Poly(styrene)-graft-poly(acrylic acid), grafting on link in center



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18121CC-SAAcomb	10-g-1.1	1.1	\$300	\$450	\$650	\$1200	PAA: 2 branches
P18121BB-SAAcomb	10-g-1.8	1.20	\$300	\$450	\$650	\$1200	PAA: 2 branches
P18120C-SAAcomb	10-g-1.10	1.18	\$300	\$450	\$650	\$1200	PAA: 2 branches
P18120EE-SAAcomb	20-g-4.0	1.20	\$300	\$450	\$650	\$1200	PAA: 2 branches
P18120DD-SAAcomb	20-g-2.3	1.18	\$300	\$450	\$650	\$1200	PAA: 2 branches
P18120CC-SAAcomb	20-g-2	1.2	\$300	\$450	\$650	\$1200	PAA: 2 branches
P18120BB-SAAcomb	20-g-1.8	1.20	\$300	\$450	\$650	\$1200	PAA: 2 branches

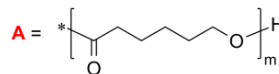
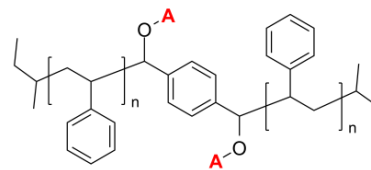
A-5.4.3 Poly(styrene)-graft-poly(t-butyl acrylate)

Comments column: Number of branches.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3524-StBuAcomb	1.2-g-2.0	1.77	\$300	\$400	\$700	\$1200	PtBuA: 4 branches
P3325-StBuAcomb	1.25-g-8.8		\$300	\$400	\$700	\$1200	PtBuA: 4 branches
P14641A-StBuAcomb	16.2-g-3.9	2.03	\$300	\$400	\$700	\$1200	PtBuA: 12 branches
P14640A-StBuAcomb	16.2-g-1.6	2.03	\$300	\$400	\$700	\$1200	PtBuA: 12 branches
P14643A-StBuAcomb	40.4-g-3.5	6.1	\$300	\$400	\$700	\$1200	PtBuA: 48 branches
P14642A-StBuAcomb	40.4-g-3.0	6.1	\$300	\$400	\$700	\$1200	PtBuA: 48 branches

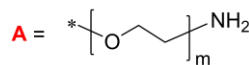
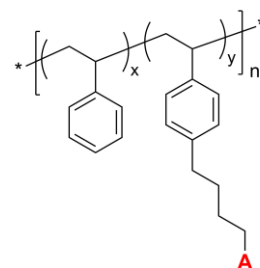
A-5.4.4 Poly(styrene)-graft-poly(ϵ -caprolactone)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10092A-SCLcomb	5-b-13.5	1.8	\$400	\$600	\$800	\$1200	Total Mn: 32 kg/mol

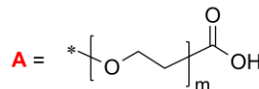
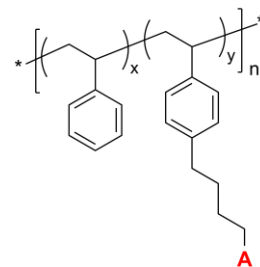
A-5.4.5 Poly(styrene)-graft-poly(ethylene oxide), grafting on backbone

A-5.4.5.1 Poly(styrene)-graft-poly(ethylene oxide), PEO is amino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41762-SEONH2comb	6-g-12	1.10	\$700	\$900	\$1500	\$2800	PEO: 10 branches

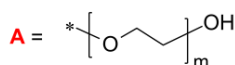
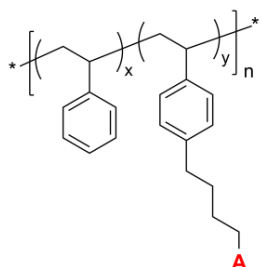
A-5.4.5.2 Poly(styrene)-graft-poly(ethylene oxide), PEO is carboxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41753-SEOCOOHcomb	6-g-1	1.8	\$400	\$500	\$700	\$1500	PEO: 10 branches

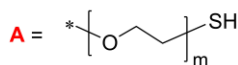
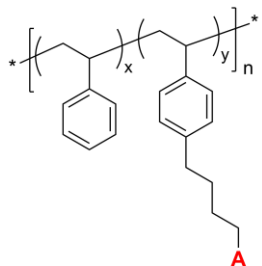
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41757A-SEOCOOHcomb	6-g-1.4	1.16	\$400	\$500	\$700	\$1500	PEO: 10 branches
P41759A-SEOCOOHcomb	6-g-5	1.02	\$400	\$500	\$700	\$1500	PEO: 10 branches
P41758A-SEOCOOHcomb	6-g-2.8	1.02	\$400	\$500	\$700	\$1500	PEO: 10 branches
P41760A-SEOCOOHcomb	6-g-12	1.10	\$400	\$500	\$700	\$1500	PEO: 10 branches

A-5.4.5.3 Poly(styrene)-graft-poly(ethylene oxide), PEO is hydroxy-terminated



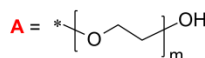
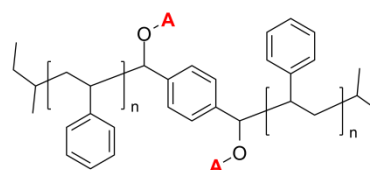
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41757-SEOcomb	6-g-1.4	1.06	\$300	\$450	\$700	\$1200	PEO: 10 branches
P41758-SEOcomb	6-g-2.8	1.04	\$300	\$450	\$700	\$1200	PEO: 10 branches
P41755-SEOcomb	6-g-3.7	1.16	\$300	\$450	\$700	\$1200	PEO: 10 branches
P41759-SEOcomb	6-g-5	1.02	\$300	\$450	\$700	\$1200	PEO: 10 branches
P41760-SEOcomb	6-g-12	1.10	\$300	\$450	\$700	\$1200	PEO: 10 branches
P15020A-SEOcomb	21-g-4	1.5	\$300	\$450	\$700	\$1200	PEO: 6 branches
P15020E-SEOcomb	24.5-g-4.5	1.7	\$300	\$450	\$700	\$1200	PEO: 6 branches
P15020D-SEOcomb	24.5-g-4.5	1.6	\$300	\$450	\$700	\$1200	PEO: 6 branches

A-5.4.5.4 Poly(styrene)-graft-poly(ethylene oxide), PEO is thiol-terminated



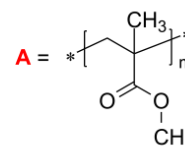
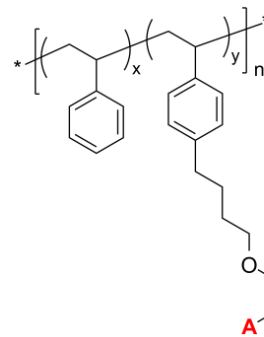
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41761-SEOSHcomb	6-g-5	1.02	\$700	\$900	\$1500	\$2800	PEO: 10 branches

A-5.4.6 Poly(styrene)-graft-poly(ethylene oxide), grafting on link in center



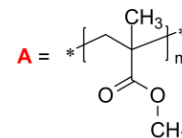
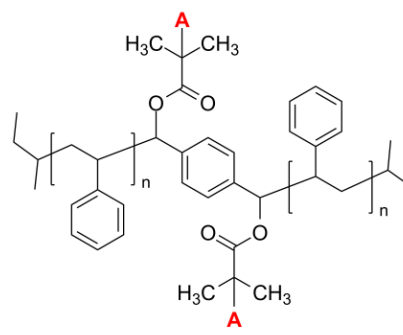
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10092B-SEOcomb	5-b-13.5	1.28	\$300	\$400	\$600	\$1200	

A-5.4.7 Poly(styrene)-graft-poly(methyl methacrylate), grafting on backbone



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2880-SMMA comb	10-g-2.2	1.25	\$250	\$400	\$650	\$1200	PMMA: 4 branches

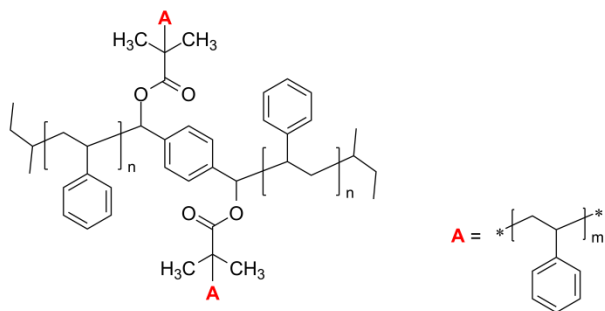
A-5.4.8 Poly(styrene)-graft-poly(methyl methacrylate), grafting on link in center



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10092E-SMMAcomb	5-g-10	1.8	\$500	\$700	\$1000	\$1800	Total Mn: 25 kg/mol



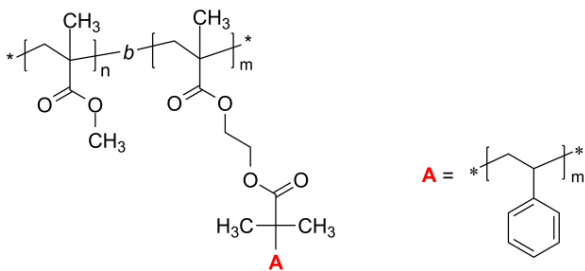
A-5.4.9 Poly(styrene)-graft-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10092F-SScomb	5-g-7	2.5	\$400	\$600	\$1000	\$1800	Total Mn: 19 kg/mol

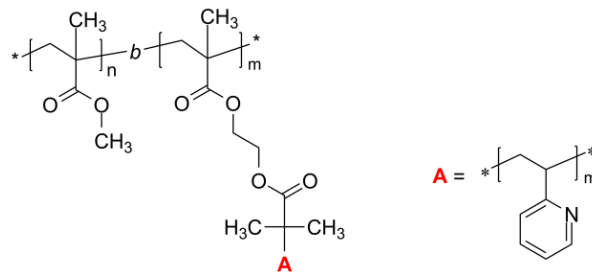
A-5.5 Polymers grafted on Block Copolymers

A-5.5.1 Poly(methyl methacrylate)-b-[poly(isobuteryl ethyl methacrylate)-graft-poly(styrene)]



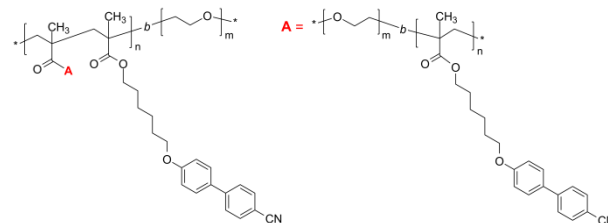
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13061-MMAIBEMA-G-S	3.4-b-1.3-g-2.8	1.39	\$500	\$700	\$900	\$1800	5 branches
P13059-MMAIBEMA-G-S	3.4-b-5.0-g-20.0	1.81	\$500	\$700	\$900	\$1800	18 branches
P13060-MMAIBEMA-G-S	5.5-b-2.5-g-10.0	2.13	\$500	\$700	\$900	\$1800	9 branches
P13054-MMAIBEMA-G-S	5.5-b-2.5-g-5.0	1.30	\$500	\$700	\$900	\$1800	9 branches
P13049-MMAIBEMA-G-S	5.5-b-2.5-g-8	1.45	\$500	\$700	\$900	\$1800	9 branches

A-5.5.2 Poly(methyl methacrylate)-b-[poly(isobuteryl ethyl methacrylate)-graft-poly(2-vinyl pyridine)]



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13062-MMAIBEMA-G-2VP	5.5-b-2.5-g-3.5	1.2	\$500	\$700	\$900	\$1800	9 branches

A-5.5.3 Poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)-b-[poly(ethylene oxide)-graft-poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)-b-ethylene oxide]



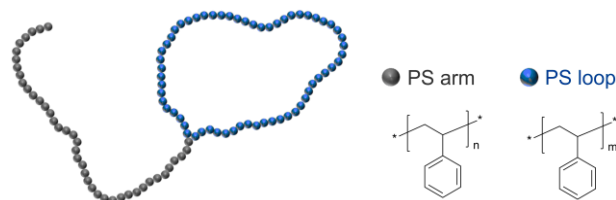
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9522B-4CNBPHMA-b-EO-G-4CNBPHMAEO	3-b-7-g-12	1.20	\$500	\$900	\$1500	\$3000	
P9514-4CNBPHMA-b-EO-G-4CNBPHMAEO	10-b-47	1.20	\$500	\$900	\$1500	\$3000	

A-6 TADPOLE-SHAPED POLYMERS

A-6.1 TADPOLE-SHAPED HOMOPOLYMERS

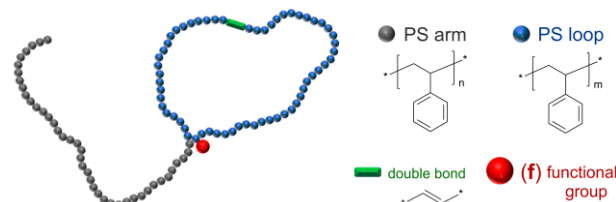
A-6.1.1 Tadpole-shaped Poly(styrene)

A-6.1.1.1 Poly(styrene), tadpole-shaped (no functional group)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD 0.1–100 g	Note
Tadpole-S-1-3-0	1 (arm) – 3 (loop)		Contact us for \$	
Tadpole-S-1-4-0	1 (arm) – 3 (loop)		Contact us for \$	
Tadpole-S-2-5-0	1 (arm) – 3 (loop)		Contact us for \$	

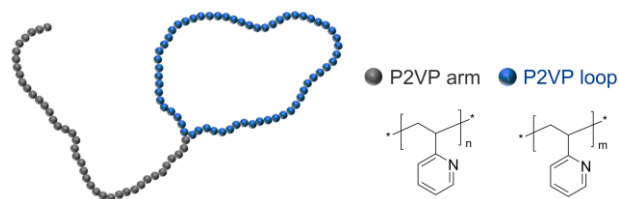
A-6.1.1.2 Poly(styrene), tadpole-shaped (functionalized)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD 0.1–100 g	Note
Tadpole-S-1-3-OH	1 (arm) – 3 (loop)		Contact us for \$	(f): OH
Tadpole-S-1-3-NH2	1 (arm) – 3 (loop)		Contact us for \$	(f): NH2
Tadpole-S-1-3-SH	1 (arm) – 3 (loop)		Contact us for \$	(f): SH
Tadpole-S-1-4-OH	1 (arm) – 3 (loop)		Contact us for \$	(f): OH
Tadpole-S-1-4-NH2	1 (arm) – 3 (loop)		Contact us for \$	(f): NH2
Tadpole-S-1-4-SH	1 (arm) – 3 (loop)		Contact us for \$	(f): SH
Tadpole-S-2-5-OH	1 (arm) – 3 (loop)		Contact us for \$	(f): OH
Tadpole-S-2-5-NH2	1 (arm) – 3 (loop)		Contact us for \$	(f): NH2
Tadpole-S-2-5-SH	1 (arm) – 3 (loop)		Contact us for \$	(f): SH

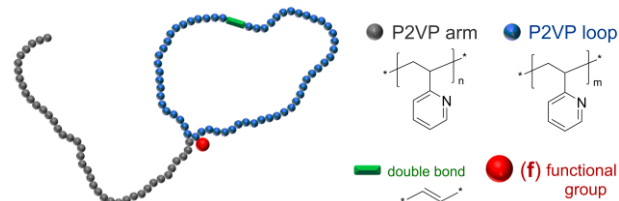
A-6.1.2 Tadpole-shaped Poly(2-vinyl pyridine)

A-6.1.2.1 Poly(2-vinyl pyridine), tadpole-shaped (no functional group)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD 0.1–100 g	Note
Tadpole-2VP-1-3-0	1 (arm) – 3 (loop)		Contact us for \$	
Tadpole-2VP-1-4-0	1 (arm) – 3 (loop)		Contact us for \$	
Tadpole-2VP-2-5-0	1 (arm) – 3 (loop)		Contact us for \$	

A-6.1.2.2 Poly(2-vinyl pyridine), tadpole-shaped (functionalized)

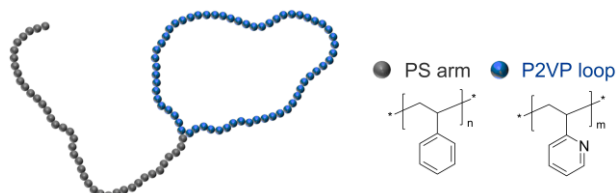


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD 0.1–100 g	Note
Tadpole-2VP-1-3-OH	1 (arm) – 3 (loop)		Contact us for \$	(f): OH
Tadpole-2VP-1-3-NH2	1 (arm) – 3 (loop)		Contact us for \$	(f): NH2
Tadpole-2VP-1-3-SH	1 (arm) – 3 (loop)		Contact us for \$	(f): SH
Tadpole-2VP-1-4-OH	1 (arm) – 3 (loop)		Contact us for \$	(f): OH
Tadpole-2VP-1-4-NH2	1 (arm) – 3 (loop)		Contact us for \$	(f): NH2
Tadpole-2VP-1-4-SH	1 (arm) – 3 (loop)		Contact us for \$	(f): SH
Tadpole-2VP-2-5-OH	1 (arm) – 3 (loop)		Contact us for \$	(f): OH
Tadpole-2VP-2-5-NH2	1 (arm) – 3 (loop)		Contact us for \$	(f): NH2
Tadpole-2VP-2-5-SH	1 (arm) – 3 (loop)		Contact us for \$	(f): SH

A-6.2 TADPOLE-SHAPED BLOCK COPOLYMERS

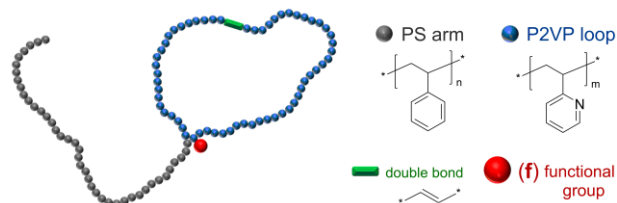
A-6.2 Tadpole-shaped Poly(styrene)-b-poly(2-vinyl pyridine)

A-6.2.1 Poly(2-vinyl pyridine), tadpole-shaped (no functional group)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD 0.1–100 g	Note
Tadpole-S2VP-1-3-0	1 (arm) – 3 (loop)		Contact us for \$	
Tadpole-S2VP-1-4-0	1 (arm) – 3 (loop)		Contact us for \$	
Tadpole-S2VP-2-5-0	1 (arm) – 3 (loop)		Contact us for \$	

A-6.2.2 Poly(2-vinyl pyridine), tadpole-shaped (functionalized)



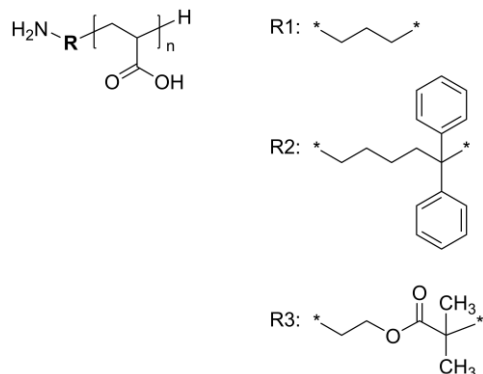
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD 0.1–100 g	Note
Tadpole-S2VP-1-3-OH	1 (arm) – 3 (loop)		Contact us for \$	(f): OH
Tadpole-S2VP-1-3-NH2	1 (arm) – 3 (loop)		Contact us for \$	(f): NH2
Tadpole-S2VP-1-3-SH	1 (arm) – 3 (loop)		Contact us for \$	(f): SH
Tadpole-S2VP-1-4-OH	1 (arm) – 3 (loop)		Contact us for \$	(f): OH
Tadpole-S2VP-1-4-NH2	1 (arm) – 3 (loop)		Contact us for \$	(f): NH2
Tadpole-S2VP-1-4-SH	1 (arm) – 3 (loop)		Contact us for \$	(f): SH
Tadpole-S2VP-2-5-OH	1 (arm) – 3 (loop)		Contact us for \$	(f): OH
Tadpole-S2VP-2-5-NH2	1 (arm) – 3 (loop)		Contact us for \$	(f): NH2
Tadpole-S2VP-2-5-SH	1 (arm) – 3 (loop)		Contact us for \$	(f): SH

A-7 FUNCTIONALIZED POLYMERS

A-7.1 FUNCTIONALIZED HOMOPOLYMERS

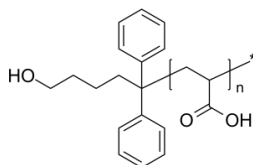
A-7.1.1 Poly([alkyl] acrylic acids), functionalized

A-7.1.1.1 Poly(acrylic acid), α -amino-terminated



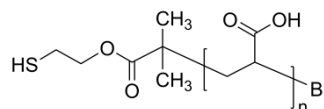
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41880-AANH2	1	1.25	\$400	\$700	\$900	\$1800	R3
P19137-AANH2	1.3	1.2	\$400	\$700	\$900	\$1800	R1
P41888-AANH2	1.3	1.4	\$400	\$700	\$900	\$1800	R3
P5839A-AANH2	2.4	1.3	\$400	\$700	\$900	\$1800	R1
P19090A-AANH2	3	1.2	\$400	\$700	\$900	\$1800	R1
P11468-AANH2	5	1.20	\$400	\$700	\$900	\$1800	R2
P11466-AANH2	5	1.22	\$400	\$700	\$900	\$1800	R2
P41881-AANH2	5	1.4	\$400	\$700	\$900	\$1800	R3
P16393-AANH2	5.5	1.05	\$400	\$700	\$900	\$1800	R1
P11185-AANH2	6	1.4	\$400	\$700	\$900	\$1800	R1
P16391-AANH2	16.5	1.22	\$400	\$700	\$900	\$1800	R1
P16392-AANH2	31	1.21	\$400	\$700	\$900	\$1800	R1
P9984-AANH2	61	2.5	\$400	\$700	\$900	\$1800	R1

A-7.1.1.2 Poly(acrylic acid), α -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9754-AAOH	2.3	1.15	\$400	\$600	\$1000	\$1800	

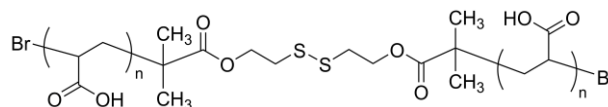
A-7.1.1.3 Poly(acrylic acid), (α -thiol, ω -bromo)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20167B-AAASH	2	1.3	\$400	\$700	\$1000	\$1800	
P20166B-AAASH	2.3	1.3	\$400	\$700	\$1000	\$1800	
P41479-AAASH	7	1.20	\$400	\$700	\$1000	\$1800	
P41184-AAASH	7.5	1.7	\$400	\$700	\$1000	\$1800	
P41481-AAASH	11	1.27	\$400	\$700	\$1000	\$1800	
P41181A-AAASH	16	1.25	\$400	\$700	\$1000	\$1800	
P41181-AAASH	17.5	1.25	\$400	\$700	\$1000	\$1800	
P41481A-AAASH	20	1.47	\$400	\$700	\$1000	\$1800	
P41183-AAASH	30	1.8	\$400	\$700	\$1000	\$1800	
P41180-AAASH	39	1.4	\$700	\$1000	\$1500	\$3000	

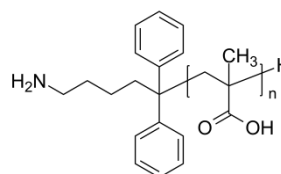
A-7.1.1.4 Poly(acrylic acid), with disulfide group in center of polymer chain

α,ω -bis(Bromo)-terminated PAA



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41199A-AA2SS	11	2.8	\$400	\$700	\$1000	\$1800	

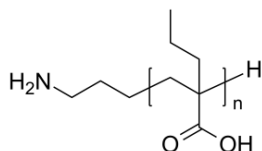
A-7.1.1.5 Poly(methacrylic acid), α -amino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19091A-MAANH2	5	1.13	\$400	\$600	\$800	\$2000	



A-7.1.1.6 Poly(propylacrylic acid), α -amino-terminated

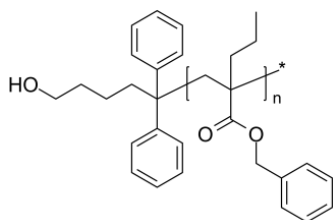


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11465-PrAANH2	1.5	1.2	\$1500	\$2800	\$3500	\$4800	
P9981A-PrAANH2	2.8	1.2	\$1500	\$2800	\$3500	\$4800	
P5006-PrAANH2	19.5	1.25	\$1500	\$2800	\$3500	\$4800	

A-7.1.2 Poly(meth)acrylates, functionalized

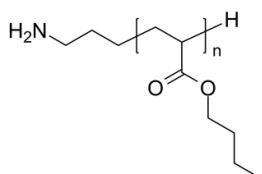
A-7.1.2.1 Poly([alkyl] acrylate), functionalized

A-7.1.2.1.1 Poly(benzyl α -propyl acrylate), α -hydroxy-terminated



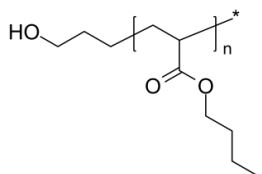
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6828-BzPrAOH	5	1.25	\$500	\$700	\$900	\$1800	

A-7.1.2.1.2 Poly(n-butyl acrylate), α -amino-terminated



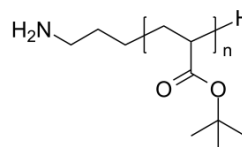
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9984A-nBuANH2	108	2.5	\$400	\$500	\$700	\$1800	

A-7.1.2.1.3 Poly(n-butyl acrylate), α -hydroxy-terminated



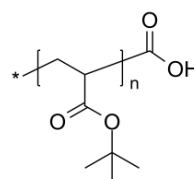
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1755-nBuAOH	2.1	1.08	\$250	\$400	\$500	\$1200	f=85%
P1733-nBuAOH	3	1.16	\$250	\$400	\$500	\$1200	f=85%
P2605-nBuAOH	4.5	1.21	\$250	\$400	\$500	\$1200	

A-7.1.2.1.4 Poly(tert-butyl acrylate), α -amino-terminated



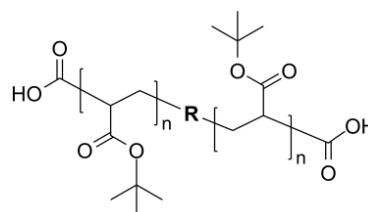
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5836-tBuANH2	1.6	1.5	\$600	\$900	\$1200	\$1800	
P9840-tBuANH2	5	1.3	\$600	\$900	\$1200	\$1800	

A-7.1.2.1.5 Poly(tert-butyl acrylate), ω -carboxy-terminated



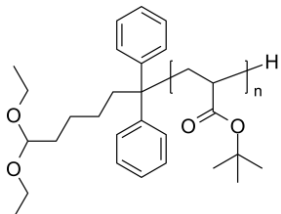
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1937-tBuACOOH	4.2	1.25	\$200	\$350	\$500	\$1200	f=95%
P1940-tBuACOOH	6.5	1.06	\$200	\$350	\$500	\$1200	f=95%
P2994-tBuACOOH	42	1.12	\$200	\$350	\$500	\$1200	f=90%

A-7.1.2.1.6 Poly(tert-butyl acrylate), α,ω -bis(carboxy)-terminated



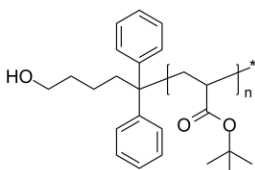
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1941-tBuA2COOH	4.2	1.3	\$200	\$300	\$500	\$1200	f=95%
P1942-tBuA2COOH	5.2	1.15	\$200	\$300	\$500	\$1200	f=95%
P8821-tBuA2COOH	5.5	1.17	\$200	\$300	\$500	\$1200	f=95%
P8817-tBuA2COOH	10	1.15	\$200	\$300	\$500	\$1200	f=95%
P8820-tBuA2COOH	16	1.13	\$200	\$300	\$500	\$1200	f=95%
P8819-tBuA2COOH	24	1.14	\$200	\$300	\$500	\$1200	f=95%
P8818-tBuA2COOH	32	1.18	\$200	\$300	\$500	\$1200	f=95%

A-7.1.2.1.7 Poly(tert-butyl acrylate), α -(diethylacetal propionaldehyde)-terminated



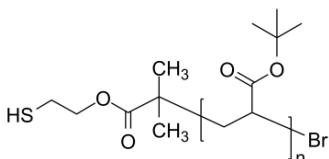
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8827-tBuA-acetal	2	1.2	\$400	\$600	\$800	\$1200	
P8826-tBuA-acetal	2.5	1.2	\$400	\$600	\$800	\$1200	
P10118-tBuA-acetal	4	1.18	\$400	\$600	\$800	\$1200	

A-7.1.2.1.8 Poly(tert-butyl acrylate), α -hydroxy-terminated



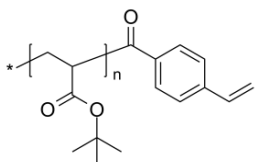
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9754A-tBuAOH	4.3	1.15	\$200	\$350	\$500	\$1000	
P9322-tBuAOH	6	1.13	\$200	\$350	\$500	\$1000	

A-7.1.2.1.9 Poly(tert-butyl acrylate), (α -thiol, ω -bromo)-terminated



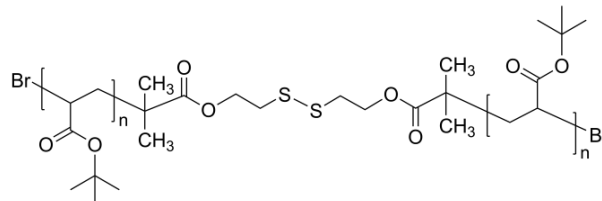
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20167A-tBuASH	3.5	1.3	\$300	\$450	\$500	\$1800	f(SH)>99%
P20166A-tBuASH	4	1.3	\$300	\$450	\$500	\$1800	f(SH)>99%
P41479A-tBuASH	13	1.20	\$300	\$450	\$500	\$1800	f(SH)>99%
P41481B-tBuASH	19.5	1.27	\$300	\$450	\$500	\$1800	f(SH)>99%

A-7.1.2.1.10 Poly(tert-butyl acrylate), ω -vinyl-terminated



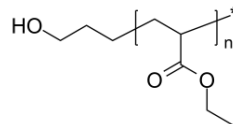
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2565-tBuAVinyl	5	1.16	\$300	\$450	\$700	\$1800	f=90%

A-7.1.2.1.11 Poly(tert-butyl acrylate), with disulfide group in center of polymer chain



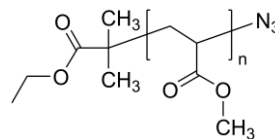
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20167-tBuA2SS	5* (*by GPC)	1.3	\$300	\$400	\$600	\$1500	M_n by H-NMR: 13 k
P20166-tBuA2SS	8* (*by GPC)	1.3	\$300	\$400	\$600	\$1500	
P41199-tBuA2SS	20	2.8	\$300	\$400	\$600	\$1500	

A-7.1.2.1.12 Poly(ethyl acrylate), α -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2605-EtAOH	4.5	1.21	\$250	\$350	\$450	\$1000	
P1729-EtAOH	5.2	1.1	\$250	\$350	\$450	\$1000	
P2606-EtAOH	11.6	1.12	\$250	\$350	\$450	\$1000	

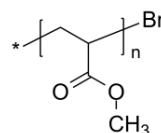
A-7.1.2.1.13 Poly(methyl acrylate), ω -azide-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41623-MA-N3	1	1.12	\$300	\$400	\$700	\$1500	
P41622-MA-N3	1.7	1.17	\$300	\$400	\$700	\$1500	
P41614-MA-N3	2.6	1.13	\$300	\$400	\$700	\$1500	
P41622A-MA-N3	3	1.13	\$300	\$400	\$700	\$1500	
P41617-MA-N3	3.2	1.12	\$300	\$400	\$700	\$1500	
P41616-MA-N3	3.7	1.4	\$300	\$400	\$700	\$1500	
P41615-MA-N3	4	1.05	\$300	\$400	\$700	\$1500	

A-7.1.2.1.14 Poly(methyl acrylate), ω -bromo-terminated

Macroinitiator for ATRP.



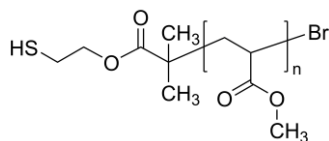
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40299-MABr	20.5	1.3	\$300	\$450	\$600	\$1200	



A-7.1.2.1.15 Poly(methyl acrylate), thiol-terminated

A-7.1.2.1.15.1 Poly(methyl acrylate), α -thiol-terminated (obtained by ATRP)

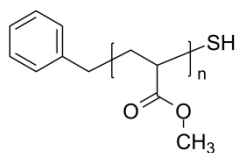
See also category: Poly(methyl acrylate), ω -thiol-terminated (obtained by RAFT).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41644-MASH	1.1	1.3	\$350	\$400	\$500	\$1200	
P16380-MASH	1.2	1.3	\$350	\$400	\$500	\$1200	f~90%
P16379-MASH	6.5	1.35	\$350	\$400	\$500	\$1200	f~80%

A-7.1.2.1.15.2 Poly(methyl acrylate), ω -thiol-terminated (obtained by RAFT)

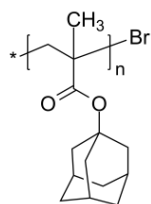
See also category: Poly(methyl acrylate), α -thiol-terminated (obtained by ATRP).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20281-MASH	0.7	1.4	\$350	\$400	\$500	\$1200	by RAFT

A-7.1.2.2 Poly([alkyl] methacrylate), functionalized

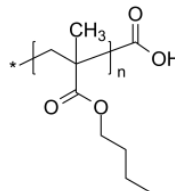
A-7.1.2.2.1 Poly(1-adamantyl methacrylate), ω -bromo-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13250-ADMMABr	4.5	1.5	\$400	\$700	\$1000	\$1800	

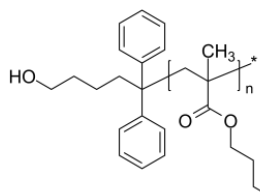
A-7.1.2.2.2 Poly(butyl methacrylate), functionalized

A-7.1.2.2.2.1 Poly(n-butyl methacrylate), ω -carboxy-terminated



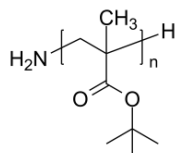
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2347-nBuMACOOH	1.9	1.19	\$200	\$350	\$500	\$1500	f~98%
P2021-nBuMACOOH	5.2	1.06	\$200	\$350	\$500	\$1500	f~99%
P2018-nBuMACOOH	6.8	1.07	\$200	\$350	\$500	\$1500	f~90%
P2348-nBuMACOOH	8.5	1.1	\$200	\$350	\$500	\$1500	f~98%

A-7.1.2.2.2.2 Poly(n-butyl methacrylate), α -hydroxy-terminated



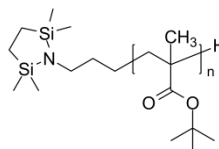
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9323-nBuMAOH	34	1.4	\$300	\$400	\$600	\$1500	f~98%

A-7.1.2.2.2.3 Poly(tert-butyl methacrylate), α -amino-terminated



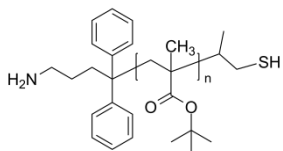
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3544-tBuMANH2	26	1.11	\$300	\$400	\$600	\$1800	
P3541-tBuMANH2	29	1.20	\$300	\$400	\$600	\$1800	
P6007-tBuMANH2	81.8	1.25	\$300	\$400	\$600	\$1800	
P6008-tBuMANH2	119.5	1.20	\$300	\$400	\$600	\$1800	

A-7.1.2.2.2.4 Poly(tert-butyl methacrylate), α -amino-terminated, protected end-group



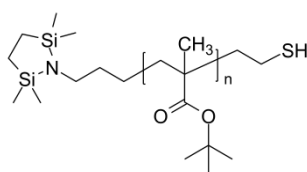
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4061-SiNPtBuMA	2.25	1.3	\$300	\$500	\$600	\$1800	

A-7.1.2.2.2.5 Poly(tert-butyl methacrylate), (α -amino, ω -thiol)-terminated



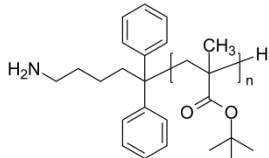
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9838-tBuMANH2SH	9	1.15	\$300	\$500	\$700	\$1800	
P9838A-tBuMANH2SH	11.5	1.3	\$300	\$500	\$700	\$1800	

A-7.1.2.2.2.6 Poly(tert-butyl methacrylate), (α -amino [protected end-group], ω -thiol)-terminated



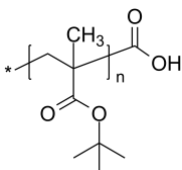
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4068-SiNptBuMASH	2.9	1.23	\$350	\$500	\$700	\$1800	

A-7.1.2.2.2.7 Poly(tert-butyl methacrylate), α -aminodiphenylpentyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19091-tBuMANH2	8	1.14	\$300	\$400	\$600	\$1800	

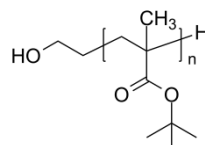
A-7.1.2.2.2.8 Poly(tert-butyl methacrylate), ω -carboxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18033-tBuMACOOH	2.5	1.20	\$250	\$350	\$500	\$1800	
P18032-tBuMACOOH	2.5	1.18	\$250	\$350	\$500	\$1800	
P4383-tBuMACOOH	3.8	1.12	\$250	\$350	\$500	\$1800	f=98%
P4857-tBuMACOOH	4	1.05	\$250	\$350	\$500	\$1800	f=98%
P4512-tBuMACOOH	4.5	1.15	\$250	\$350	\$500	\$1800	f=98%
P8133-tBuMACOOH	6	1.2	\$250	\$350	\$500	\$1800	f=95%
P8132-tBuMACOOH	6.5	1.15	\$250	\$350	\$500	\$1800	

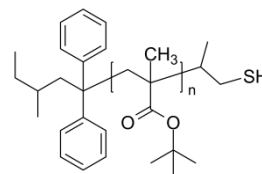
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8889B-tBuMACOOH	15	1.35	\$250	\$350	\$500	\$1800	isotactic; f=85%
P8889A-tBuMACOOH	15	1.4	\$250	\$350	\$500	\$1800	isotactic; f=85%
P8891A-tBuMACOOH	23	1.40	\$250	\$350	\$500	\$1800	isotactic; f=85%
P8891B-tBuMACOOH	24	1.40	\$250	\$350	\$500	\$1800	isotactic; f=90%

A-7.1.2.2.2.9 Poly(tert-butyl methacrylate), α -hydroxy-terminated



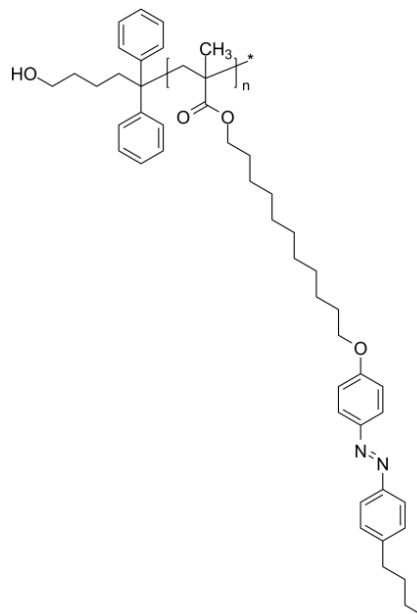
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1649-tBuMAOH	11	1.23	\$250	\$350	\$500	\$1200	f=85%

A-7.1.2.2.2.10 Poly(tert-butyl methacrylate), ω -thiol-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8385-tBuMASH	1.8	1.35	\$250	\$350	\$600	\$1500	f>70%
P7595-tBuMASH	5	1.20	\$250	\$350	\$600	\$1500	f>22%

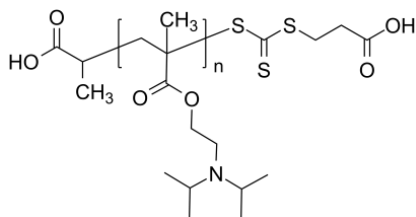
A-7.1.2.2.3 Poly(11-[4-(4-butylphenylazo)phenoxy]-undecyl methacrylate), α -hydroxy-terminated





Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9562-AzoMAOH	13	1.2	\$450	\$700	\$1000	\$1800	
P9565-AzoMAOH	17	1.13	\$450	\$700	\$1000	\$1800	

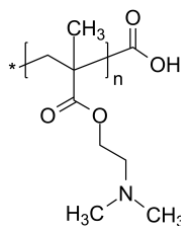
A-7.1.2.2.4 Poly(N,N-diisopropylaminoethyl methacrylate), α,ω -bis(carboxylic acid)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40840B-DIPAEMA	19	2.0	\$400	\$600	\$800	\$1800	
P40840C-DIPAEMA	22	1.6	\$400	\$600	\$800	\$1800	
P40840D-DIPAEMA	32	1.7	\$400	\$600	\$800	\$1800	

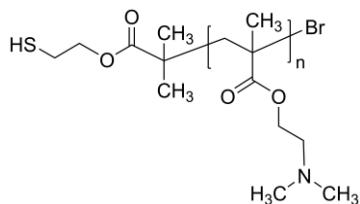
A-7.1.2.2.5 Poly(N,N-dimethylaminoethyl methacrylate), functionalized

A-7.1.2.2.5.1 Poly(N,N-dimethylaminoethyl methacrylate), ω -carboxy-terminated



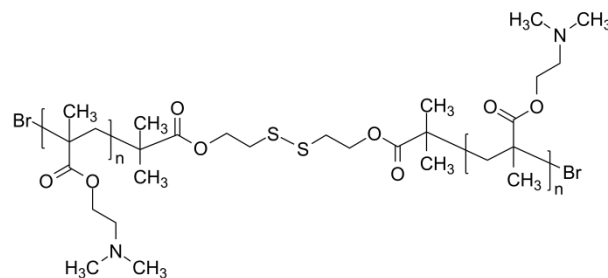
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8555-DMAEMACOOH	4.2	1.14	\$300	\$500	\$700	\$1800	f=80%

A-7.1.2.2.5.2 Poly(N,N-dimethylaminoethyl methacrylate), α -thiol-terminated



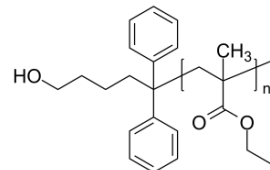
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20168-DMAEMASH	4	1.45	\$400	\$700	\$1000	\$2000	f>90%

A-7.1.2.2.5.3 Poly(N,N-dimethylaminoethyl methacrylate), with disulfide group in center of polymer chain



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20168A-DMAEMA2S	8.5	1.3	\$250	\$350	\$500	\$1200	

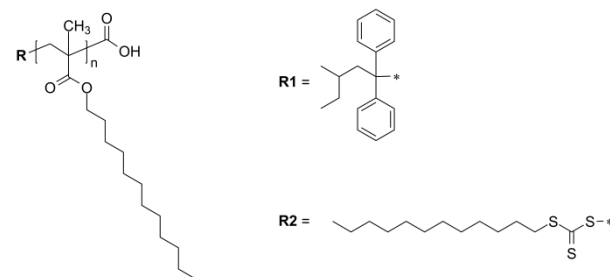
A-7.1.2.2.6 Poly(ethyl methacrylate), α -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9324-EtMAOH	15	1.06	\$250	\$350	\$600	\$1200	f>98%

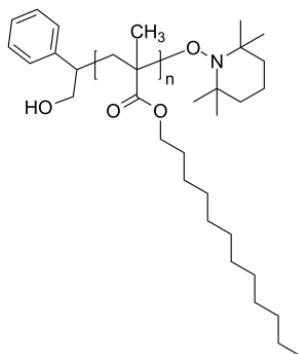
A-7.1.2.2.7 Poly(lauryl methacrylate), functionalized

A-7.1.2.2.7.1 Poly(lauryl methacrylate), ω -carboxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10237-LMACOOH	5	1.25	\$400	\$700	\$1000	\$1800	f=99%
P10233A-LMACOOH	10	1.4	\$400	\$700	\$1000	\$1800	R2; f=99%
P10225-LMACOOH	10.5	1.20	\$400	\$700	\$1000	\$1800	R2; f=78%
P10233-LMACOOH	11	1.3	\$400	\$700	\$1000	\$1800	R2; f=99%
P10227A-LMACOOH	39	1.2	\$400	\$700	\$1000	\$1800	R1; f=89%

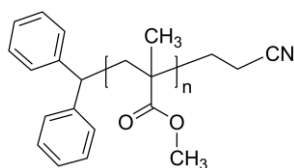
A-7.1.2.2.7.2 Poly(lauryl methacrylate), (α -hydroxy, ω -TEMPO)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10234-LMAOHT	8	1.5	\$300	\$400	\$700	\$1500	

A-7.1.2.2.8 Poly(methyl methacrylate), end-functionalized

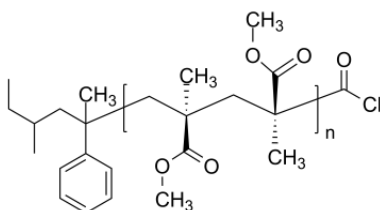
A-7.1.2.2.8.1 Poly(methyl methacrylate), ω -acrylonitrile-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41147A-MMA-acn	122	1.4	\$350	\$600	\$1000	\$2000	f>98%

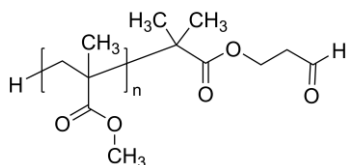
A-7.1.2.2.8.2 Poly(methyl methacrylate), ω -acylchloride-terminated

PMMA is syndiotactic.



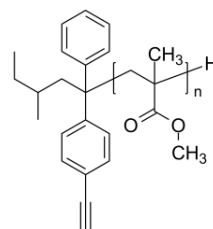
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P116-MMACOCl	9.3	1.07	\$300	\$500	\$700	\$1800	

A-7.1.2.2.8.3 Poly(methyl methacrylate), ω -aldehyde-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10109-2-MMACHO	5.5	1.17	\$400	\$700	\$1000	\$1800	f=82%
P14193B-MMACHO	8.3	1.4	\$400	\$700	\$1000	\$1800	f=73%

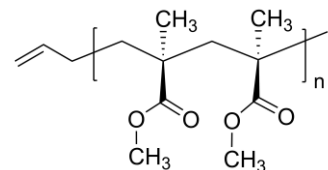
A-7.1.2.2.8.4 Poly(methyl methacrylate), α -alkyne-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18369-MMA-Alkyne	10	1.05	\$300	\$400	\$600	\$1500	f>90%
P18720-MMA-Alkyne	16	1.20	\$300	\$400	\$600	\$1500	f>90%
P18719-MMA-Alkyne	31	1.08	\$300	\$400	\$600	\$1500	f>90%

A-7.1.2.2.8.5 Poly(methyl methacrylate), α -allyl-terminated

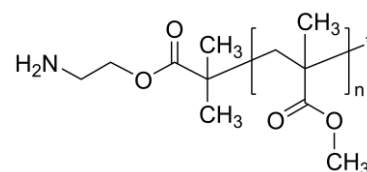
Poly(MMA) is isotactic.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3614A-iMMAVinyl	2.2	1.19	\$300	\$500	\$700	\$1200	f>80%

A-7.1.2.2.8.6 Poly(methyl methacrylate), amino-terminated

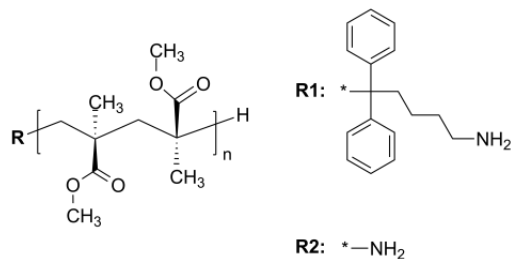
A-7.1.2.2.8.6.1 Poly(methyl methacrylate), α -amino-terminated; - atactic



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41918A-MMANH2	10.5	1.3	\$200	\$350	\$500	\$1200	
P41918-MMANH2	17.5	1.3	\$200	\$350	\$500	\$1200	

A-7.1.2.2.8.6.2 Poly(methyl methacrylate), α -amino-terminated; - syndiotactic

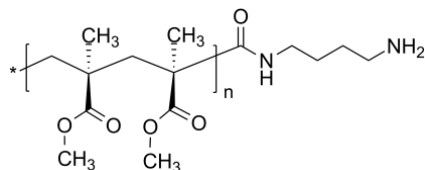
PMMA is 78% syndiotactic.



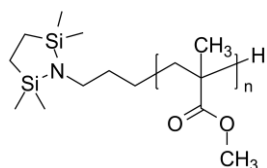
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11181-MMANH2	20	1.2	\$200	\$350	\$500	\$1200	f=98%; R1
P19089-MMANH2	29	1.4	\$200	\$350	\$500	\$1200	f=98%; R1

A-7.1.2.2.8.6.3 Poly(methyl methacrylate), ω -amino-terminated; - isotactic

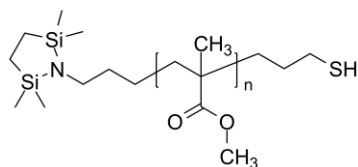
Poly(MMA) is 95% isotactic.



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6135-MMANH2	45	1.3	\$300	\$450	\$800	\$1800	f>90

A-7.1.2.2.8.7 Poly(methyl methacrylate), α -amino-terminated, protected end-group


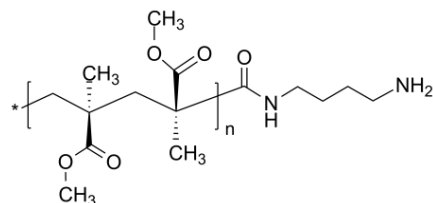
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4062-SiNPMMA	2.9	1.16	\$200	\$400	\$500	\$1200	f=90%

A-7.1.2.2.8.8 Poly(methyl methacrylate), (α -amino [protected end-group], ω -thiol)-terminated


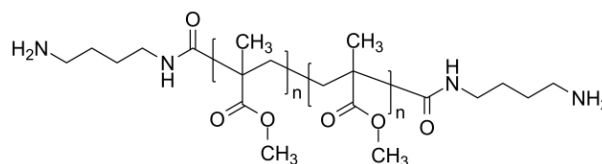
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4067-SiNPMASH	3.15	1.25	\$300	\$400	\$600	\$1200	

A-7.1.2.2.8.9 Poly(methyl methacrylate), ω -aminobutylcarbonyl-terminated

PMMA is 78% syndiotactic.



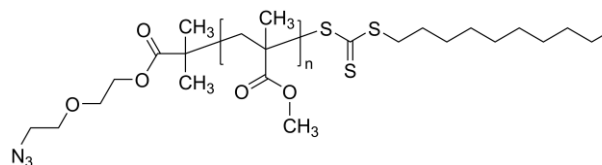
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3523-MMANH2	30	1.8	\$300	\$500	\$700	\$1500	f=90%
P3820-MMANH2	31	1.13	\$300	\$500	\$700	\$1500	f=90%
P5115-MMANH2	55	1.1	\$300	\$500	\$700	\$1500	f=90%
P3542-MMANH2	80	2	\$300	\$500	\$700	\$1500	f=90%
P3547-MMANH2	130	1.3	\$300	\$500	\$700	\$1500	f=90%
P3514-MMANH2	220	1.8	\$300	\$500	\$700	\$1500	f=90%

A-7.1.2.2.8.10 Poly(methyl methacrylate), α,ω -bis(amino)-terminated


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P919-MMA2NH2	2	1.4	\$250	\$400	\$500	\$1200	

A-7.1.2.2.8.11 Poly(methyl methacrylate), azide-terminated
A-7.1.2.2.8.11.1 Poly(methyl methacrylate), ω -azide-terminated (by RAFT)

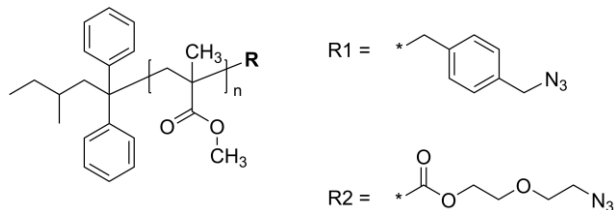
See also category: Poly(methyl methacrylate), ω -azide-terminated (by anionic)



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41594-MMA-N3	3.5	1.3	\$300	\$400	\$700	\$1500	f>70%
P41593-MMA-N3	7	1.3	\$300	\$400	\$700	\$1500	f>90%

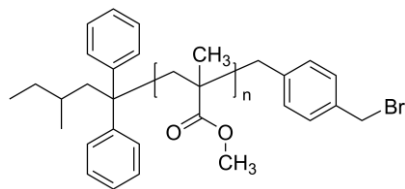
A-7.1.2.2.8.11.2 Poly(methyl methacrylate), ω -azide-terminated (by anionic)

See also category: Poly(methyl methacrylate), α -azide-terminated (by RAFT)



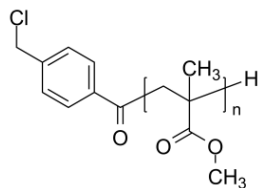
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41595-MMA-N3	2	1.14	\$300	\$400	\$700	\$1500	R2; f>98%
P41596-MMA-N3	2	1.14	\$300	\$400	\$700	\$1500	R2; f>98%
P19861BF2-MMABzN3	5.5	1.1	\$300	\$400	\$700	\$1500	R1; f>70%
P19861AF1-MMABzN3	6.5	1.1	\$300	\$400	\$700	\$1500	R1; f>60%

A-7.1.2.2.8.12 Poly(methyl methacrylate), ω -(benzyl bromide)-terminated



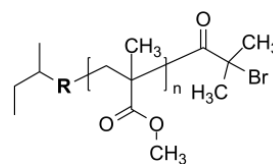
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41599A-MMABzBr	3	1.05	\$300	\$400	\$700	\$1500	f>98%
P19861F2-MMABzBr	5.5	1.1	\$300	\$400	\$700	\$1500	f>98%
P19861F1-MMABzBr	6.5	1.1	\$300	\$400	\$700	\$1500	f>60%

A-7.1.2.2.8.13 Poly(methyl methacrylate), α -(benzoyl chloride)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20096-MMABenzylCl	2.3	3.0	\$200	\$300	\$600	\$1200	f>95%

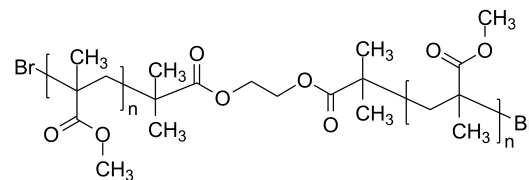
A-7.1.2.2.8.14 Poly(methyl methacrylate), ω -bromo-terminated



R = CH₂ or C(Ph)₂

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10067-MMABr	1.1	1.15	\$300	\$500	\$700	\$1800	
P10076F1-MMABr	5	1.8	\$300	\$500	\$700	\$1800	isotactic
P10079-MMABr	9	1.4	\$300	\$500	\$700	\$1800	isotactic
P10780-MMABr	10.5	1.19	\$300	\$500	\$700	\$1800	sydiotactic
P40204-MMABr	15	1.45	\$300	\$500	\$700	\$1800	isotactic
P6075-MMABr	24	1.15	\$300	\$500	\$700	\$1800	atactic
P10076F3-MMABr	28	1.8	\$300	\$500	\$700	\$1800	isotactic
P40015-MMABr	42	1.4	\$300	\$500	\$700	\$1800	isotactic
P40015A-MMABr	77	1.12	\$300	\$500	\$700	\$1800	isotactic
P10046-MMABr	190	1.2	\$300	\$500	\$700	\$1800	

A-7.1.2.2.8.15 Poly(methyl methacrylate), α,ω -bis(bromo)-terminated

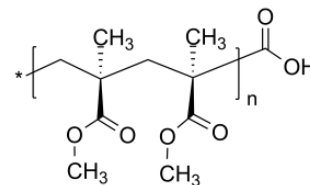


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14491-MMA2Br	12	2.14	\$300	\$500	\$700	\$1500	
P6596A-MMA2Br	12.5	1.39	\$300	\$500	\$700	\$1500	
P11120-MMA2Br	18.2	1.5	\$300	\$500	\$700	\$1500	
P11109-MMA2Br	19	1.27	\$300	\$500	\$700	\$1500	
P14508-MMA2Br	237	1.24	\$300	\$500	\$700	\$1500	

A-7.1.2.2.8.16 Poly(methyl methacrylate), carboxy-terminated

A-7.1.2.2.8.16.1 Poly(methyl methacrylate), ω -carboxy-terminated; - isotactic

PMMA is 92% isotactic.



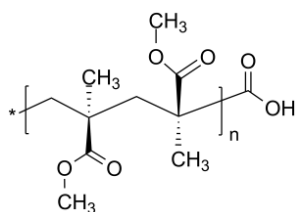
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3614-iMMACOOH	2.2	1.19	\$300	\$500	\$700	\$1500	f=98%
P3619-iMMACOOH	5.5	1.1	\$300	\$500	\$700	\$1500	
P3879-iMMACOOH	8.5	1.3	\$300	\$500	\$700	\$1500	f=90%
P6168-iMMACOOH	12	1.18	\$300	\$500	\$700	\$1500	f=90%



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6131-iMMACOOH	14	1.3	\$300	\$500	\$700	\$1500	
P3875B-iMMACOOH	15	2.5	\$300	\$500	\$700	\$1500	f=85%
P3876C-iMMACOOH	20	1.5	\$300	\$500	\$700	\$1500	f=90%
P3871-iMMACOOH	24	broad	\$300	\$500	\$700	\$1500	f=75%
P3867C-iMMACOOH	32	1.14	\$300	\$500	\$700	\$1500	
P3878-iMMACOOH	33	1.25	\$300	\$500	\$700	\$1500	f=90%
P3867D-iMMACOOH	37	1.25	\$300	\$500	\$700	\$1500	
P3873B-iMMACOOH	40	2.6	\$300	\$500	\$700	\$1500	f=90%
P6135-iMMACOOH	45	1.3	\$300	\$500	\$700	\$1500	f=90%
P3876B-iMMACOOH	55	1.3	\$300	\$500	\$700	\$1500	f=90%
P3872-iMMACOOH	55	2.5	\$300	\$500	\$700	\$1500	
P6170-iMMACOOH	109.8	1.21	\$300	\$500	\$700	\$1500	f=90%
P3875A-iMMACOOH	170	1.3	\$300	\$500	\$700	\$1500	f=85%
P3873A-iMMACOOH	208	1.6	\$300	\$500	\$700	\$1500	f=90%

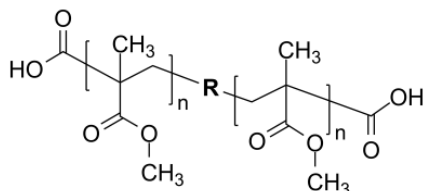
A-7.1.2.2.8.16.2 Poly(methyl methacrylate), ω -carboxy-terminated; - syndiotactic

PMMA is 78% syndiotactic.



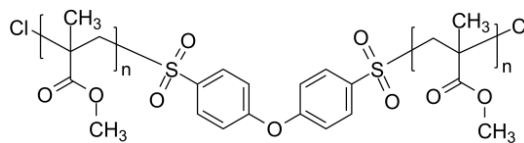
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3020-MMACOOH	1.7	1.14	\$200	\$300	\$500	\$1000	f=98%
P41597-MMACOOH	2.5	1.05	\$200	\$300	\$500	\$1000	f=98%
P1280-MMACOOH	4.6	1.0	\$200	\$300	\$500	\$1000	
P1760-MMACOOH	6.9	1.1	\$200	\$300	\$500	\$1000	
P1767-MMACOOH	7.6	1.09	\$200	\$300	\$500	\$1000	f=98%
P1766-MMACOOH	8.4	1.07	\$200	\$300	\$500	\$1000	f=98%
P1762-MMACOOH	8.5	1.12	\$200	\$300	\$500	\$1000	f=40%
P1761-MMACOOH	13.5	1.14	\$200	\$300	\$500	\$1000	f=70%
P3817-MMACOOH	28	1.16	\$200	\$300	\$500	\$1000	f=90%
P3497-MMACOOH	35	1.08	\$200	\$300	\$500	\$1000	f=95%
P5111-MMACOOH	47	1.4	\$200	\$300	\$500	\$1000	0.92
P6122-MMACOOH	55	1.1	\$200	\$300	\$500	\$1000	0.98
P5110-MMACOOH	70	1.4	\$200	\$300	\$500	\$1000	0.92

A-7.1.2.2.8.17 Poly(methyl methacrylate), α,ω -bis(carboxy)-terminated



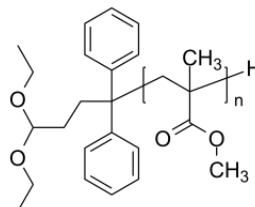
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2554-MMA2COOH	3	1.19	\$200	\$300	\$500	\$1000	f=90%
P2552-MMA2COOH	5	1.13	\$200	\$300	\$500	\$1000	f=90%

A-7.1.2.2.8.18 Poly(methyl methacrylate), α,ω -bis(chloro)-terminated



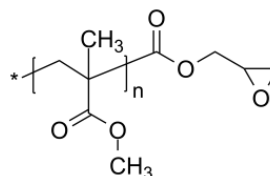
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10050A-MMA2Cl	40	1.3	\$200	\$300	\$500	\$1000	atactic

A-7.1.2.2.8.19 Poly(methyl methacrylate), α -(diethylacetal propionaldehyde)-terminated



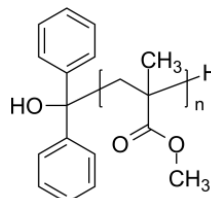
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10109-MMA-acetal	5.5	1.17	\$400	\$600	\$700	\$1500	f>99%
P10109B-MMA-acetal	7.5	1.12	\$400	\$600	\$700	\$1500	f>99%
P10109A-MMA-acetal	8	1.05	\$400	\$600	\$700	\$1500	f>99%

A-7.1.2.2.8.20 Poly(methyl methacrylate), ω -epoxy-terminated



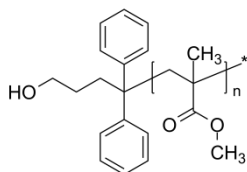
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10472-MMAEpoxy	25	1.18	\$300	\$500	\$700	\$1500	

A-7.1.2.2.8.21 Poly(methyl methacrylate), α -hydroxydiphenylmethyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8762-MMAOH	21	1.15	\$200	\$300	\$500	\$1000	

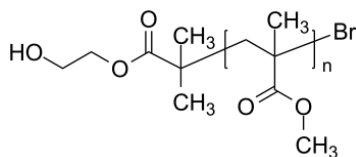
A-7.1.2.2.8.22 Poly(methyl methacrylate), α -hydroxypropyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2590-MMAOH	3	1.06	\$200	\$300	\$500	\$1000	f=98%
P2595-MMAOH	4	1.11	\$200	\$300	\$500	\$1000	
P1763-MMAOH	6.3	1.06	\$200	\$300	\$500	\$1000	
P6609-MMAOH	6.5	1.18	\$200	\$300	\$500	\$1000	f=98%
P18111-MMAOH	8	1.5	\$200	\$300	\$500	\$1000	
P9321-MMAOH	9.5	1.10	\$200	\$300	\$500	\$1000	f=98%
P6610D-MMAOH	9.5	1.3	\$200	\$300	\$500	\$1000	f=98%
P2581-MMAOH	9.5	1.44	\$200	\$300	\$500	\$1000	
P9411-MMAOH	30	1.15	\$200	\$300	\$500	\$1000	
P10466-MMAOH	45	1.15	\$200	\$300	\$500	\$1000	f=98%
P2239-MMAOH	56.3	1.06	\$200	\$300	\$500	\$1000	
P10465-MMAOH	98	1.4	\$200	\$300	\$500	\$1000	f=98%
P5467-MMAOH	118	1.2	\$200	\$300	\$500	\$1000	f=98%
P10416-MMAOH	160	1.15	\$200	\$300	\$500	\$1000	f=98%
P10462-MMAOH	200	1.15	\$200	\$300	\$500	\$1000	f=98%
P10414-MMAOH	589	1.4	\$200	\$300	\$500	\$1000	f=98%

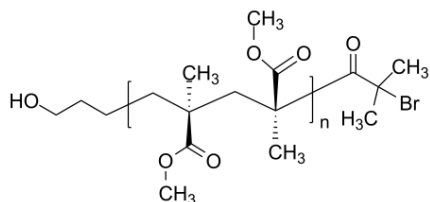
A-7.1.2.2.8.23 Poly(methyl methacrylate), α -hydroxy, ω -bromo-terminated

A-7.1.2.2.8.23.1 Poly(methyl methacrylate), α -hydroxy, ω -bromo-terminated; - *atactic*



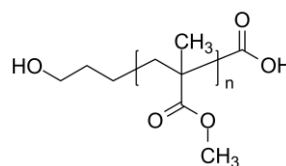
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6647-HOMMABr	25	1.3	\$300	\$500	\$700	\$1500	iso:hetero:syndio = 4:35:61
P6648F2-HOMMABr	47	1.2	\$300	\$500	\$700	\$1500	iso:hetero:syndio = 4:35:61

A-7.1.2.2.8.23.2 Poly(methyl methacrylate), α -hydroxy, ω -bromo-terminated; - *syndiotactic*



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5506-HOMMABr	2.5	1.10	\$300	\$500	\$700	\$1500	
P5476-HOMMABr	20	1.05	\$300	\$500	\$700	\$1500	
P5468-HOMMABr	42	1.07	\$300	\$500	\$700	\$1500	
P5466-HOMMABr	43	1.09	\$300	\$500	\$700	\$1500	
P5464-HOMMABr	226	1.25	\$300	\$500	\$700	\$1500	

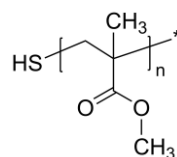
A-7.1.2.2.8.24 Poly(methyl methacrylate), α -hydroxy, ω -carboxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4144-HOMMACOOH	3	1.13	\$200	\$350	\$500	\$1000	f=95%

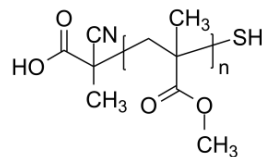
A-7.1.2.2.8.25 Poly(methyl methacrylate), α -thiol-terminated

PMMA is atactic.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20165-MMASH	3	1.5	\$300	\$500	\$700	\$1500	syndio:hetero:iso = 55:40:5
P5741-MMASH	3.2	1.30	\$300	\$500	\$700	\$1500	syndio:hetero:iso = 63:35:2
P19022B-MMASH	6.5	1.25	\$300	\$500	\$700	\$1500	syndio:hetero:iso = 55:40:5
P19021D-MMASH	6.5	1.3	\$300	\$500	\$700	\$1500	syndio:hetero:iso = 55:40:5
P19022C-MMASH	7	1.28	\$300	\$500	\$700	\$1500	syndio:hetero:iso = 55:40:5
P19021-MMASH	7	1.27	\$300	\$500	\$700	\$1500	syndio:hetero:iso = 55:40:5
P19022A-MMASH	8	1.25	\$300	\$500	\$700	\$1500	syndio:hetero:iso = 55:40:5
P19022D-MMASH	15	1.4	\$300	\$500	\$700	\$1500	syndio:hetero:iso = 55:40:5
P5738-MMASH	16	1.35	\$300	\$500	\$700	\$1500	syndio:hetero:iso = 60:34:6
P19022-MMASH	22	1.5	\$300	\$500	\$700	\$1500	syndio:hetero:iso = 55:40:5

A-7.1.2.2.8.26 Poly(methyl methacrylate), α -carboxy, ω -thiol-terminated

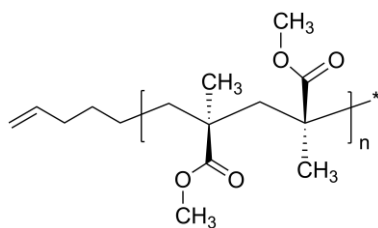


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5761-MMASHCOOH	9	1.38	\$400	\$700	\$900	\$1800	



A-7.1.2.2.8.27 Poly(methyl methacrylate), α -vinylalkyl (olefin)-terminated

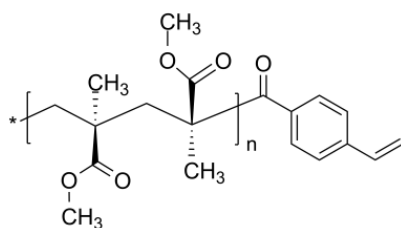
PMMA is 80% syndiotactic.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P990-MMAVinyl	17.9	1.04	\$200	\$350	\$500	\$1000	f=100%
P982-MMAVinyl	42.2	1.04	\$200	\$350	\$500	\$1000	f=100%
P984-MMAVinyl	76.1	1.07	\$200	\$350	\$500	\$1000	f=100%
P987-MMAVinyl	80.3	1.07	\$200	\$350	\$500	\$1000	f=100%

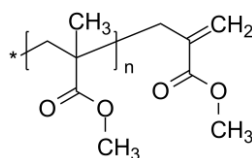
A-7.1.2.2.8.28 Poly(methyl methacrylate), ω -vinylbenzoyl-terminated

PMMA is 80% syndiotactic.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1887-MMAVinyl	4.7	1.06	\$200	\$300	\$500	\$1000	

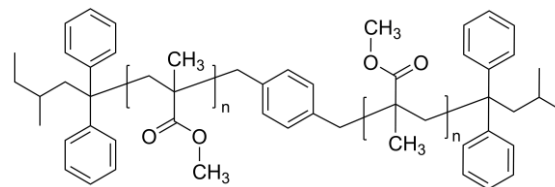
A-7.1.2.2.8.29 Poly(methyl methacrylate) macromonomer, ω -vinyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6456A-MMAVinyl	2.3	1.56	\$200	\$300	\$500	\$1000	
P6456B-MMAVinyl	2.9	1.61	\$200	\$300	\$500	\$1000	
P6432A-MMAVinyl	3.8	1.49	\$200	\$300	\$500	\$1000	
P6432B-MMAVinyl	9.5	1.36	\$200	\$300	\$500	\$1000	

A-7.1.2.2.9 Poly(methyl methacrylate), central-functionalized

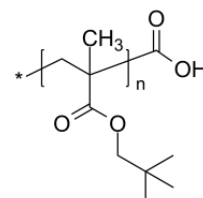
A-7.1.2.2.9.1 Poly(methyl methacrylate), with p-xylene in center of polymer chain



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41600-MMA-xylene-MMA	4.8	1.07	\$300	\$400	\$700	\$1500	

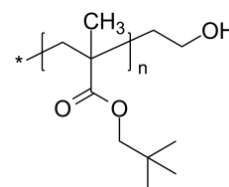
A-7.1.2.2.10 Poly(neopentyl methacrylate), functionalized

A-7.1.2.2.10.1 Poly(neopentyl methacrylate), ω -carboxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3646-NPMACOOH	21.7	1.05	\$200	\$300	\$500	\$1000	f=95%

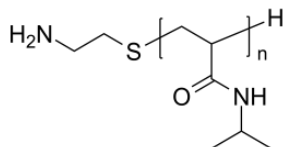
A-7.1.2.2.10.2 Poly(neopentyl methacrylate), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3647-NPMAOH	25.8	1.04	\$300	\$400	\$500	\$1200	f=90%

A-7.1.3 Polyacrylamides, functionalized

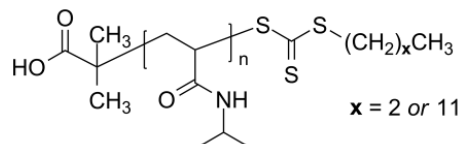
A-7.1.3.1 Poly(N-isopropyl acrylamide), α -amino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7104B-NIPAMNH2	1	1.8	\$300	\$500	\$700	\$1400	
P7103A-NIPAMNH2	1.2	1.9	\$300	\$500	\$700	\$1400	
P7103C-NIPAMNH2	1.3	1.8	\$300	\$500	\$700	\$1400	
P7103B-NIPAMNH2	1.4	2.8	\$300	\$500	\$700	\$1400	
P7103E-NIPAMNH2	1.5	1.3	\$300	\$500	\$700	\$1400	
P7104D-NIPAMNH2	1.6	1.5	\$300	\$500	\$700	\$1400	
P7104A-NIPAMNH2	1.6	1.6	\$300	\$500	\$700	\$1400	
P7104C-NIPAMNH2	1.7	1.5	\$300	\$500	\$700	\$1400	
P7103G-NIPAMNH2	1.7	1.7	\$300	\$500	\$700	\$1400	
P7104I-NIPAMNH2	1.9	1.5	\$300	\$500	\$700	\$1400	
P7104F-NIPAMNH2	1.9	1.8	\$300	\$500	\$700	\$1400	
P7103H-NIPAMNH2	1.9	1.8	\$300	\$500	\$700	\$1400	
P7103F-NIPAMNH2	1.9	1.4	\$300	\$500	\$700	\$1400	
P7104J-NIPAMNH2	2	2.0	\$300	\$500	\$700	\$1400	
P7104E-NIPAMNH2	2.1	2.3	\$300	\$500	\$700	\$1400	
P20150D-NIPAMNH2	5	1.5	\$300	\$500	\$700	\$1400	
P10405A-NIPAMNH2	8	1.8	\$300	\$500	\$700	\$1400	
P2180B-NIPAMNH2	10.4	2.04	\$300	\$500	\$700	\$1400	
P2180C-NIPAMNH2	12.9	2.29	\$300	\$500	\$700	\$1400	
P20148D-NIPAMNH2	13	1.4	\$300	\$500	\$700	\$1400	
P19834F1-NIPAMNH2	13	1.8	\$300	\$500	\$700	\$1400	
P2180D-NIPAMNH2	13.3	2.13	\$300	\$500	\$700	\$1400	
P10405E-NIPAMNH2	16.5	2.8	\$300	\$500	\$700	\$1400	
P2180F-NIPAMNH2	17	2.28	\$300	\$500	\$700	\$1400	
P10430A-NIPAMNH2	18	2.0	\$300	\$500	\$700	\$1400	
P2180E-NIPAMNH2	19.3	2.5	\$300	\$500	\$700	\$1400	
P10405D-NIPAMNH2	19.5	2.2	\$300	\$500	\$700	\$1400	
P19834F2-NIPAMNH2	20	1.7	\$300	\$500	\$700	\$1400	
P20150B-NIPAMNH2	21.5	2.9	\$300	\$500	\$700	\$1400	
P19834F5-NIPAMNH2	22.5	2.8	\$300	\$500	\$700	\$1400	
P10405B-NIPAMNH2	23.5	2.8	\$300	\$500	\$700	\$1400	
P2180G-NIPAMNH2	25.4	2.49	\$300	\$500	\$700	\$1400	
P10405C-NIPAMNH2	25.5	2.8	\$300	\$500	\$700	\$1400	
P19834F6-NIPAMNH2	27.5	1.5	\$300	\$500	\$700	\$1400	
P19834F4-NIPAMNH2	31	2.06	\$300	\$500	\$700	\$1400	
P18028-NIPAMNH2	31	1.6	\$300	\$500	\$700	\$1400	
P20150E-NIPAMNH2	37	1.8	\$300	\$500	\$700	\$1400	
P20149-NIPAMNH2	37	1.8	\$300	\$500	\$700	\$1400	
P18027-NIPAMNH2	37	1.6	\$300	\$500	\$700	\$1400	
P10430D-NIPAMNH2	40	2.0	\$300	\$500	\$700	\$1400	
P18035-NIPAMNH2	43	1.6	\$300	\$500	\$700	\$1400	
P19834F3-NIPAMNH2	43.5	1.4	\$300	\$500	\$700	\$1400	
P20148A-NIPAMNH2	44.5	1.6	\$300	\$500	\$700	\$1400	
P6149A-NIPAMNH2	45.6	1.62	\$300	\$500	\$700	\$1400	
P10430C-NIPAMNH2	47	1.7	\$300	\$500	\$700	\$1400	
P6145A-NIPAMNH2	50.5	1.53	\$300	\$500	\$700	\$1400	
P19834F7-NIPAMNH2	52	1.7	\$300	\$500	\$700	\$1400	
P20148B-NIPAMNH2	53.5	1.6	\$300	\$500	\$700	\$1400	
P10405F-NIPAMNH2	56	2.0	\$300	\$500	\$700	\$1400	
P19834F9-NIPAMNH2	61	1.5	\$300	\$500	\$700	\$1400	
P10392-NIPAMNH2	66	2.6	\$300	\$500	\$700	\$1400	
P19834F8-NIPAMNH2	74.5	1.7	\$300	\$500	\$700	\$1400	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20148C-NIPAMNH2	88	1.6	\$300	\$500	\$700	\$1400	
P20150C-NIPAMNH2	91	1.5	\$300	\$500	\$700	\$1400	
P19834F10-NIPAMNH2	96	1.5	\$300	\$500	\$700	\$1400	
P20150A-NIPAMNH2	166	1.8	\$300	\$500	\$700	\$1400	
P19834F11-NIPAMNH2	171	1.5	\$300	\$500	\$700	\$1400	

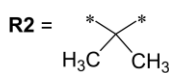
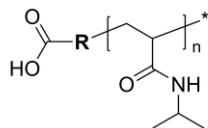
A-7.1.3.2 Poly(N-isopropyl acrylamide), α -carboxy-terminated; narrow molecular weight distribution



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5596-NIPAMCOOH	2.8	1.4	\$300	\$400	\$700	\$1400	
P18078-NIPAMCOOH	4.5	1.4	\$300	\$400	\$700	\$1400	syndio:hetero:iso = 35:30:35
P18079-NIPAMCOOH	5	1.4	\$300	\$400	\$700	\$1400	syndio:hetero:iso = 35:30:35
P14500-NIPAMCOOH	7.2	1.13	\$300	\$400	\$700	\$1400	
P14495-NIPAMCOOH	12.7	1.30	\$300	\$400	\$700	\$1400	
P2104F5-NIPAMCOOH	17	1.5	\$300	\$400	\$700	\$1400	
P5597-NIPAMCOOH	18	1.4	\$300	\$400	\$700	\$1400	
P5579-NIPAMCOOH	18	1.5	\$300	\$400	\$700	\$1400	
P5580-NIPAMCOOH	19	1.5	\$300	\$400	\$700	\$1400	
P5582-NIPAMCOOH	20	1.5	\$300	\$400	\$700	\$1400	
P5581-NIPAMCOOH	20	1.4	\$300	\$400	\$700	\$1400	
P5598-NIPAMCOOH	22	1.5	\$300	\$400	\$700	\$1400	
P10480AF6-NIPAMCOOH	22	1.16	\$300	\$400	\$700	\$1400	
P10511D-NIPAMCOOH	23	1.15	\$300	\$400	\$700	\$1400	
P5584-NIPAMCOOH	24	1.3	\$300	\$400	\$700	\$1400	
P14506-NIPAMCOOH	25	1.4	\$300	\$400	\$700	\$1400	
P18079A-NIPAMCOOH	28	1.16	\$300	\$400	\$700	\$1400	
P10480BF5-NIPAMCOOH	28	1.12	\$300	\$400	\$700	\$1400	
P10480CF2-NIPAMCOOH	29.5	1.4	\$300	\$400	\$700	\$1400	
P18078A-NIPAMCOOH	30	1.15	\$300	\$400	\$700	\$1400	
P10480BF4-NIPAMCOOH	32	1.2	\$300	\$400	\$700	\$1400	
P5589-NIPAMCOOH	34	1.5	\$300	\$400	\$700	\$1400	
P10480BF3-NIPAMCOOH	35	1.20	\$300	\$400	\$700	\$1400	
P5600-NIPAMCOOH	42	1.2	\$300	\$400	\$700	\$1400	
P5588-NIPAMCOOH	42	1.4	\$300	\$400	\$700	\$1400	
P5587-NIPAMCOOH	42	1.6	\$300	\$400	\$700	\$1400	
P5586-NIPAMCOOH	42	1.6	\$300	\$400	\$700	\$1400	
P10480AF5-NIPAMCOOH	43	1.25	\$300	\$400	\$700	\$1400	
P10505-NIPAMCOOH	45	1.09	\$300	\$400	\$700	\$1400	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10480CF1-NIPAMCOOH	46	1.3	\$300	\$400	\$700	\$1400	
P10480F5-NIPAMCOOH	62	1.20	\$300	\$400	\$700	\$1400	
P10480BF2-NIPAMCOOH	65	1.20	\$300	\$400	\$700	\$1400	
P10480F3-NIPAMCOOH	67	1.25	\$300	\$400	\$700	\$1400	
P10480F2-NIPAMCOOH	69	1.18	\$300	\$400	\$700	\$1400	
P10480AF2-NIPAMCOOH	69	1.18	\$300	\$400	\$700	\$1400	
P5594-NIPAMCOOH	75	1.6	\$300	\$400	\$700	\$1400	
P10480BF1-NIPAMCOOH	75	1.20	\$300	\$400	\$700	\$1400	
P10480AF3-NIPAMCOOH	77	1.2	\$300	\$400	\$700	\$1400	
P10511F-NIPAMCOOH	80	1.20	\$300	\$400	\$700	\$1400	
P10480F1-NIPAMCOOH	85	1.18	\$300	\$400	\$700	\$1400	
P10480AF1-NIPAMCOOH	91	1.15	\$300	\$400	\$700	\$1400	
P10505E-NIPAMCOOH	96	1.28	\$300	\$400	\$700	\$1400	
P10511E-NIPAMCOOH	105	1.18	\$300	\$400	\$700	\$1400	
P10511H-NIPAMCOOH	130	1.3	\$300	\$400	\$700	\$1400	
P10515B-NIPAMCOOH	135	1.3	\$300	\$400	\$700	\$1400	
P10511B-NIPAMCOOH	135	1.3	\$300	\$400	\$700	\$1400	
P10515C-NIPAMCOOH	147	1.3	\$300	\$400	\$700	\$1400	
P10511I-NIPAMCOOH	150	1.36	\$300	\$400	\$700	\$1400	
P10511C-NIPAMCOOH	178	1.19	\$300	\$400	\$700	\$1400	
P10511A-NIPAMCOOH	227	1.11	\$300	\$400	\$700	\$1400	
P10505C-NIPAMCOOH	230	1.3	\$300	\$400	\$700	\$1400	
P10505D-NIPAMCOOH	360	1.17	\$300	\$400	\$700	\$1400	

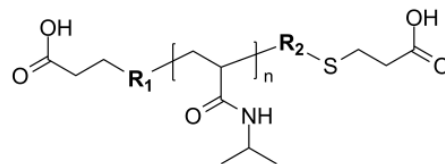
A-7.1.3.3 Poly(N-isopropyl acrylamide), α -carboxy-terminated; broad molecular weight distribution



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6849FF-NIPAMCOOH	3.1	3.91	\$200	\$350	\$600	\$1200	
P6849F5-NIPAMCOOH	3.5	2.25	\$200	\$350	\$600	\$1200	
P6849F9-NIPAMCOOH	5.8	2.11	\$200	\$350	\$600	\$1200	
P6849F3-NIPAMCOOH	6.3	1.62	\$200	\$350	\$600	\$1200	
P18070-NIPAMCOOH	6.6	5.8	\$200	\$350	\$600	\$1200	syndio:hetero:iso = 27:30:43
P7631B-NIPAMCOOH	8	1.6	\$200	\$350	\$600	\$1200	
P6849F1-NIPAMCOOH	9	1.80	\$200	\$350	\$600	\$1200	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18069-NIPAMCOOH	11	3.28	\$200	\$350	\$600	\$1200	syndio:hetero:iso = 28:28:43
P6849F10-NIPAMCOOH	12.4	1.80	\$200	\$350	\$600	\$1200	
P7631A-NIPAMCOOH	15	1.7	\$200	\$350	\$600	\$1200	

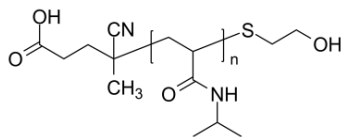
A-7.1.3.4 Poly(N-isopropyl acrylamide), α,ω -bis(carboxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16020A-NIPAM2COOH	2.2	1.2	\$200	\$300	\$500	\$1000	
P6141C-NIPAM2COOH	4.6	1.55	\$200	\$300	\$500	\$1000	
P9110A-NIPAM2COOH	5	1.46	\$200	\$300	\$500	\$1000	
P9110B-NIPAM2COOH	5.2	1.9	\$200	\$300	\$500	\$1000	
P16057-NIPAM2COOH	6	1.13	\$200	\$300	\$500	\$1000	
P6141A-NIPAM2COOH	6.5	2.48	\$200	\$300	\$500	\$1000	
P6141B-NIPAM2COOH	6.7	2.7	\$200	\$300	\$500	\$1000	
P9110D-NIPAM2COOH	8.5	2.0	\$200	\$300	\$500	\$1000	
P9110E-NIPAM2COOH	10	2.2	\$200	\$300	\$500	\$1000	
P16039A-NIPAM2COOH	12.5	1.28	\$200	\$300	\$500	\$1000	
P16040A-NIPAM2COOH	13	1.08	\$200	\$300	\$500	\$1000	
P4149-7-NIPAM2COOH	14	1.23	\$200	\$300	\$500	\$1000	
P16040D-NIPAM2COOH	14.5	1.07	\$200	\$300	\$500	\$1000	
P16040-NIPAM2COOH	14.5	1.22	\$200	\$300	\$500	\$1000	
P16039F-NIPAM2COOH	17	1.23	\$200	\$300	\$500	\$1000	
P4149-6-NIPAM2COOH	18.5	1.3	\$200	\$300	\$500	\$1000	
P16039D-NIPAM2COOH	19	1.15	\$200	\$300	\$500	\$1000	
P16040B-NIPAM2COOH	20	1.05	\$200	\$300	\$500	\$1000	
P16039B-NIPAM2COOH	21	1.16	\$200	\$300	\$500	\$1000	
P4149-5-NIPAM2COOH	22	1.48	\$200	\$300	\$500	\$1000	
P16039C-NIPAM2COOH	22.5	1.16	\$200	\$300	\$500	\$1000	
P16040E-NIPAM2COOH	23.5	1.09	\$200	\$300	\$500	\$1000	
P16040C-NIPAM2COOH	23.5	1.07	\$200	\$300	\$500	\$1000	
P16039-NIPAM2COOH	23.5	1.23	\$200	\$300	\$500	\$1000	
P16040F-NIPAM2COOH	24.5	1.16	\$200	\$300	\$500	\$1000	
P16039G-NIPAM2COOH	25	1.12	\$200	\$300	\$500	\$1000	
P16039E-NIPAM2COOH	25.5	1.13	\$200	\$300	\$500	\$1000	
P4149-4-NIPAM2COOH	26.5	1.48	\$200	\$300	\$500	\$1000	M_n : by titration
P4149-2-NIPAM2COOH	28.5	1.8	\$200	\$300	\$500	\$1000	M_n : by titration
P16039H-NIPAM2COOH	33	1.11	\$200	\$300	\$500	\$1000	

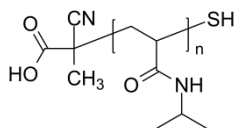
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4149-3-NIPAM2COOH	35.5	1.55	\$200	\$300	\$500	\$1000	M_n : by titration
P4149-1-NIPAM2COOH	36.5	2.1	\$200	\$300	\$500	\$1000	M_n : by titration

A-7.1.3.5 Poly(N-isopropyl acrylamide), (α -carboxy, ω -hydroxy)-terminated



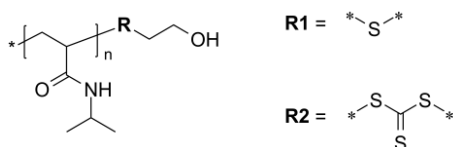
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4151-9-HONIPAMCOOH	11.5	1.3	\$200	\$300	\$500	\$1000	
P4151-8-HONIPAMCOOH	21	1.2	\$200	\$300	\$500	\$1000	
P4151-7-NIPAMOHCOOH	30	1.4	\$200	\$300	\$500	\$1000	
P4151-6-HONIPAMCOOH	32	1.3	\$200	\$300	\$500	\$1000	
P4151-3-HONIPAMCOOH	40	1.7	\$200	\$300	\$500	\$1000	
P4151-4-HONIPAMCOOH	48	1.5	\$200	\$300	\$500	\$1000	
P4151-1-HONIPAMCOOH	71	1.5	\$200	\$300	\$500	\$1000	
P4151-2-HONIPAMCOOH	72	1.5	\$200	\$300	\$500	\$1000	

A-7.1.3.6 Poly(N-isopropyl acrylamide), (α -carboxy, ω -thiol)-terminated



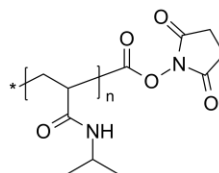
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5739-NIPAMSHCOOH	1.3	1.35	\$300	\$500	\$700	\$1500	
P7324A-NIPAMSHCOOH	2.5	1.28	\$300	\$500	\$700	\$1500	
P7322A-NIPAMSHCOOH	2.5	1.28	\$300	\$500	\$700	\$1500	
P5758-NIPAMSHCOOH	10	1.4	\$300	\$500	\$700	\$1500	
P5756-NIPAMSHCOOH	15	1.18	\$300	\$500	\$700	\$1500	
P6698-NIPAMSHCOOH	30	1.25	\$300	\$500	\$700	\$1500	

A-7.1.3.7 Poly(N-isopropyl acrylamide), ω -hydroxy-terminated



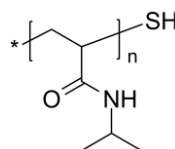
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5534-NIPAMOH	4	1.6	\$300	\$450	\$600	\$1200	
P11137B-NIPAMOH	5	1.05	\$300	\$450	\$600	\$1200	

A-7.1.3.8 Poly(N-isopropyl acrylamide), ω -succinimide (NHS)-terminated



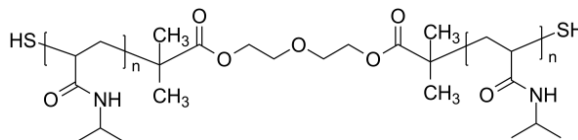
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6850-NIPAMNHS	9	1.8	\$300	\$450	\$600	\$1500	

A-7.1.3.9 Poly(N-isopropyl acrylamide), ω -thiol-terminated



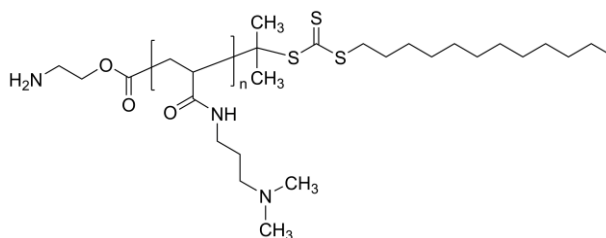
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5732-NIPAMSH	1.2	1.30	\$400	\$700	\$1000	\$2000	
P5754-NIPAMSH	3.5	1.24	\$400	\$700	\$1000	\$2000	
P11451B-NIPAMSH	3.6	1.1	\$400	\$700	\$1000	\$2000	
P11451C-NIPAMSH	8	1.39	\$400	\$700	\$1000	\$2000	
P11451-NIPAMSH	8	1.3	\$400	\$700	\$1000	\$2000	
P14593A-NIPAMSH	9	1.5	\$400	\$700	\$1000	\$2000	

A-7.1.3.10 Poly(N-isopropyl acrylamide), α,ω -bis(thiol)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6697-NIPAM2SH	4	1.15	\$300	\$500	\$700	\$1500	
P6699-NIPAM2SH	14	1.30	\$300	\$500	\$700	\$1500	

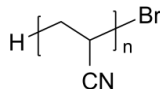
A-7.1.3.11 Poly(N,N-dimethylaminopropyl acrylamide), α -amino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41814-DMAPAMD-NH2	2.6	1.3	\$500	\$700	\$1000	\$2000	

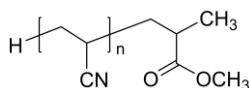
A-7.1.4 Polyacrylonitriles, functionalized

A-7.1.4.1 Poly(acrylonitrile), ω -bromo-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16185-ANBr	2.4	1.29	\$250	\$350	\$500	\$1200	
P16104AA-AnBr	3.5	1.28	\$250	\$350	\$500	\$1200	
P16104BB-AnBr	5.5	1.25	\$250	\$350	\$500	\$1200	
P16104CC-AnBr	6	1.2	\$250	\$350	\$500	\$1200	
P16187-ACNBr	9.5	1.6	\$250	\$350	\$500	\$1200	
P16188-ACNBr	15.5	1.13	\$250	\$350	\$500	\$1200	
P16190-ACNBr	24	1.11	\$250	\$350	\$500	\$1200	
P16189-ACNBr	25	1.11	\$250	\$350	\$500	\$1200	

A-7.1.4.2 Poly(acrylonitrile), ω -(methyl methacrylate)-terminated

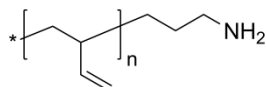


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41246-ACN-MMA	5	1.23	\$300	\$400	\$600	\$1200	

A-7.1.5 Polydienes, functionalized

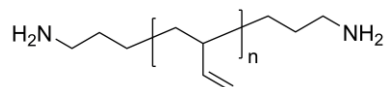
A-7.1.5.1 Poly(1,2-butadiene), functionalized

A-7.1.5.1.1 Poly(1,2-butadiene), ω -amino-terminated



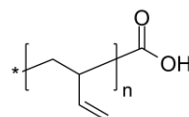
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18667-BdNH2	1	1.1	\$250	\$400	\$600	\$1500	f>90%
P19470-BdNH2	1.8	1.05	\$250	\$400	\$600	\$1500	f=95%
P19468-BdNH2	1.8	1.10	\$250	\$400	\$600	\$1500	f>80%
P3975A-BdNH2	3	1.08	\$250	\$400	\$600	\$1500	f>80%
P19469-BdNH2	3	1.05	\$250	\$400	\$600	\$1500	f>95%
P18006-BdNH2	3.5	1.13	\$250	\$400	\$600	\$1500	f>98%
P1835-BdNH2	7.2	1.2	\$250	\$400	\$600	\$1500	f>90%
P3951-BdNH2	8	1.09	\$250	\$400	\$600	\$1500	f>90%
P11470-BdNH2	14	1.80	\$250	\$400	\$600	\$1500	f>98%
P3979-BdNH2	15	1.08	\$250	\$400	\$600	\$1500	f>98%
P3978-BdNH2	15	1.05	\$250	\$400	\$600	\$1500	f>98%
P11488-BdNH2	16	1.8	\$250	\$400	\$600	\$1500	f>98%
P3952-BdNH2	29	1.09	\$250	\$400	\$600	\$1500	f>90%
P19594-BdNH2	37	1.22	\$250	\$400	\$600	\$1500	f>99%
P19595-BdNH2	61	1.10	\$250	\$400	\$600	\$1500	f>99%
P19592-BdNH2	62	1.14	\$250	\$400	\$600	\$1500	f>99%
P19594A-BdNH2	67	1.3	\$250	\$400	\$600	\$1500	f>99%

A-7.1.5.1.2 Poly(1,2-butadiene), α,ω -bis(amino)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41364-Bd2NH2	9	1.3	\$400	\$700	\$1200	\$2500	1,2-Bd: 74%
P41359-Bd2NH2	9.5	1.2	\$400	\$700	\$1200	\$2500	1,2-Bd: 80%

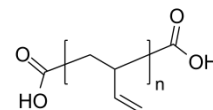
A-7.1.5.1.3 Poly(1,2-butadiene), ω -carboxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3892-BdCOOH	0.8	1.3	\$250	\$300	\$500	\$1400	
P3891-BdCOOH	1.1	1.11	\$250	\$300	\$500	\$1400	
P3894-BdCOOH	1.3	1.19	\$250	\$300	\$500	\$1400	
P3893-BdCOOH	1.6	1.13	\$250	\$300	\$500	\$1400	
P3866-BdCOOH	2	1.11	\$250	\$300	\$500	\$1400	
P19289A-BdCOOH	2	1.02	\$250	\$300	\$500	\$1400	1,2-Bd >70%
P19265-BdCOOH	2	1.03	\$250	\$300	\$500	\$1400	f=98%; 1,2-Bd: 50%
P19264-BdCOOH	2	1.03	\$250	\$300	\$500	\$1400	f=98%; 1,2-Bd: 32%
P19262-BdCOOH	2.1	1.2	\$250	\$300	\$500	\$1400	f=98%; 1,2-Bd: 80%
P3866A-BdCOOH	2.2	1.11	\$250	\$300	\$500	\$1400	
P19259-BdCOOH	2.5	1.04	\$250	\$300	\$500	\$1400	f=98%; 1,2-Bd: 88%
P6130-BdCOOH	2.6	1.25	\$250	\$300	\$500	\$1400	
P5132-BdCOOH	2.6	1.09	\$250	\$300	\$500	\$1400	
P5133-BdCOOH	2.8	1.09	\$250	\$300	\$500	\$1400	
P8633-BdCOOH	3	1.15	\$250	\$300	\$500	\$1400	
P3889-BdCOOH	4.2	1.05	\$250	\$300	\$500	\$1400	
P18209-BdCOOH	135	1.05	\$250	\$300	\$500	\$1400	

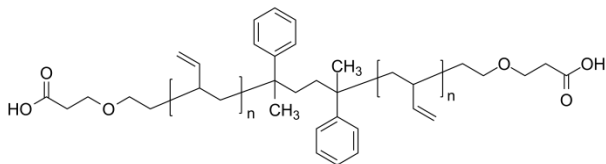
A-7.1.5.1.4 Poly(1,2-butadiene), α,ω -bis(carboxy)-terminated

Poly(Bd) is 80% 1,2-addition.



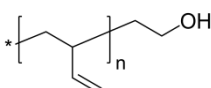
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3897-Bd2COOH	1.6	1.18	\$250	\$400	\$700	\$1500	f=90%

A-7.1.5.1.5 Poly(1,2-butadiene), α,ω -bis(carboxy)-terminated; with middle linker: α -methylstyrene dimer



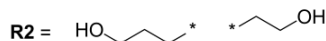
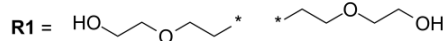
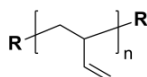
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40656A-Bd2COOH	3	1.33	\$250	\$400	\$700	\$1500	

A-7.1.5.1.6 Poly(1,2-butadiene), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10054-BdOH	0.65	1.09	\$200	\$300	\$500	\$1200	1,2-Bd: 85%
P41716-BdOH	0.7	1.01	\$200	\$300	\$500	\$1200	1,2-Bd: 88%
P10047-BdOH	0.9	1.09	\$200	\$300	\$500	\$1200	1,2-Bd: 65%
P41855-BdOH	1.3	1.02	\$200	\$300	\$500	\$1200	1,2-Bd: 89%
P40463-BdOH	1.7	1.05	\$200	\$300	\$500	\$1200	1,2-Bd: 90%
P41690-BdOH	1.9	1.03	\$200	\$300	\$500	\$1200	1,2-Bd: 88%
P6611-BdOH	2.8	1.05	\$200	\$300	\$500	\$1200	
P2894-BdOH	3	1.05	\$200	\$300	\$500	\$1200	
P8544-BdOH	3.5	1.10	\$200	\$300	\$500	\$1200	1,2-Bd: 90%
P5840-BdOH	4.7	1.05	\$200	\$300	\$500	\$1200	1,2-Bd: 60%
P41682-BdOH	5	1.03	\$200	\$300	\$500	\$1200	1,2-Bd: 88%
P7547-BdOH	5	1.09	\$200	\$300	\$500	\$1200	1,2-Bd: 88%
P9087-BdOH	6.5	1.09	\$200	\$300	\$500	\$1200	
P9054-BdOH	6.5	1.06	\$200	\$300	\$500	\$1200	
P2891-BdOH	8.2	1.05	\$200	\$300	\$500	\$1200	
P2870-BdOH	9.5	1.04	\$200	\$300	\$500	\$1200	
P8266-BdOH	9.6	1.05	\$200	\$300	\$500	\$1200	1,2-Bd: 87%
P8542-BdOH	11.5	1.05	\$200	\$300	\$500	\$1200	
P4769-BdOH	16.5	1.04	\$200	\$300	\$500	\$1200	
P18311-BdOH	17.5	1.06	\$200	\$300	\$500	\$1200	1,2-Bd: 90%
P8944-BdOH	20	1.05	\$200	\$300	\$500	\$1200	1,2-Bd: 90%
P8943-BdOH	21	1.05	\$200	\$300	\$500	\$1200	1,2-Bd: 90%

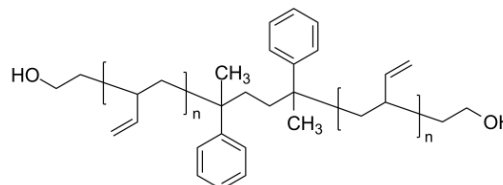
A-7.1.5.1.7 Poly(1,2-butadiene), α,ω -bis(hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9493-Bd2OH	0.8	1.04	\$250	\$400	\$700	\$1400	R1
P9541-Bd2OH	1	1.15	\$250	\$400	\$700	\$1400	R1
P9541A-Bd2OH	3.5	1.8	\$250	\$400	\$700	\$1400	R2

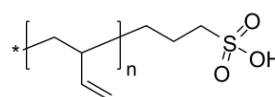
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9492-Bd2OH	9	1.04	\$250	\$400	\$700	\$1400	R1
P40655-Bd2OH	209	1.4	\$250	\$400	\$700	\$1400	R2

A-7.1.5.1.8 Poly(1,2-butadiene), α,ω -bis(hydroxy)-terminated; with α -methyl styrene dimer in center



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40656-Bd2OH	3	1.33	\$250	\$400	\$700	\$1400	1,2-Bd>80%
P41717-Bd2OH	15	1.02	\$250	\$400	\$700	\$1400	1,2-Bd>80%

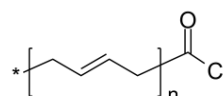
A-7.1.5.1.9 Poly(1,2-butadiene), ω -(sulfonic acid)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3764-BdSO3H	14	1.09	\$250	\$400	\$700	\$1400	
P3763-BdSO3H	19	1.09	\$250	\$400	\$700	\$1400	
P3766-BdSO3H	20	1.05	\$250	\$400	\$700	\$1400	

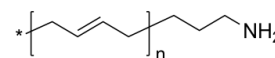
A-7.1.5.2 Poly(1,4-butadiene), functionalized

A-7.1.5.2.1 Poly(1,4-butadiene), ω -acylchloride-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4482-BdCOCl	2.5	1.04	\$300	\$400	\$700	\$1500	

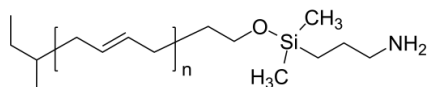
A-7.1.5.2.2 Poly(1,4-butadiene), ω -(amino propyl)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18001-BdNH2	2.3	1.08	\$250	\$400	\$700	\$1400	f>90%
P6056-BdNH2	3	1.05	\$250	\$400	\$700	\$1400	f>60%
P6057-BdNH2	7	1.05	\$250	\$400	\$700	\$1400	f>60%
P19587-BdNH2	47	1.10	\$250	\$400	\$700	\$1400	f>90%

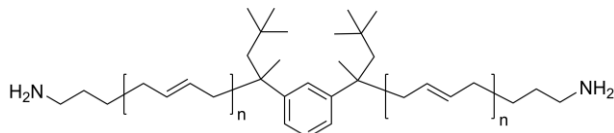


A-7.1.5.2.3 Poly(1,4-butadiene), ω -(amino propyldimethylsilyl)-terminated



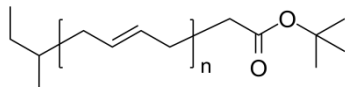
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19355-BdNH2	2	1.03	\$250	\$400	\$700	\$1400	f=55%

A-7.1.5.2.4 Poly(1,4-butadiene), α,ω -bis(amino)-terminated



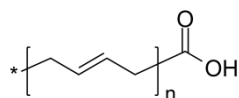
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41330-Bd2NH2	2.5	1.10	\$250	\$400	\$700	\$1400	1,4-Bd: 70%

A-7.1.5.2.5 Poly(1,4-butadiene), ω -(tert-butyl acetate)-terminated



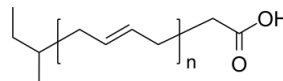
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19269-BdtBuAc	1.9	1.09	\$250	\$400	\$700	\$1200	1,4-Bd: 62%
P19268-BdtBuAc	1.9	1.09	\$250	\$400	\$700	\$1200	1,4-Bd: 95%

A-7.1.5.2.6 Poly(1,4-butadiene), ω -carboxy-terminated



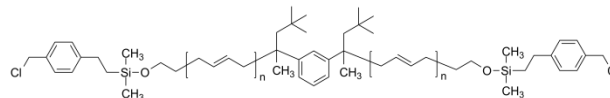
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2945-BdCOOH	1.2	1.09	\$250	\$400	\$700	\$1400	f=90%
P19270A-BdCOOH	1.9	1.04	\$250	\$400	\$700	\$1400	f=98%; 1,4-Bd: 92%
P19257-BdCOOH	1.9	1.04	\$250	\$400	\$700	\$1400	f=98%; 1,4-Bd: 92%
P19258-BdCOOH	2.3	1.04	\$250	\$400	\$700	\$1400	f=98%; 1,4-Bd: 92%
P2950-BdCOOH	2.5	1.04	\$250	\$400	\$700	\$1400	f=95%; 1,4-Bd: 87%
P8629-BdCOOH	5.2	1.10	\$250	\$400	\$700	\$1400	f=80%; 1,4-Bd: 92%
P2957-BdCOOH	5.4	1.04	\$250	\$400	\$700	\$1400	f=90%; 1,4-Bd: 87%
P8630-BdCOOH	6.5	1.10	\$250	\$400	\$700	\$1400	f=80%; 1,4-Bd: 92%
P3181-BdCOOH	10	1.04	\$250	\$400	\$700	\$1400	f=98%; 1,4-Bd: 52%
P1442-BdCOOH	11	1.03	\$250	\$400	\$700	\$1400	f=98%; 1,4-Bd: 60%
P8569-BdCOOH	39.5	1.08	\$250	\$400	\$700	\$1400	f=99%; 1,4-Bd: 89%
P8566-BdCOOH	58	1.04	\$250	\$400	\$700	\$1400	f=70%; 1,4-Bd: 95%

A-7.1.5.2.7 Poly(1,4-butadiene), ω -carboxy (acetic acid)-terminated



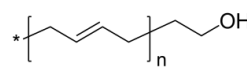
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19269A-BdCOOH	1.9	1.09	\$300	\$400	\$700	\$1500	1,4-Bd: 62%

A-7.1.5.2.8 Poly(1,4-butadiene), α,ω -bis(chlorobenzyl)-terminated



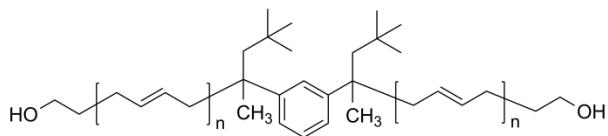
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10648-Bd2BzCl	1.8	1.17	\$400	\$600	\$1000	\$2000	

A-7.1.5.2.9 Poly(1,4-butadiene), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41857-BdOH	0.4	1.07	\$200	\$300	\$500	\$1200	1,4-Bd: 90%
P19941-BdOH	0.7	1.09	\$200	\$300	\$500	\$1200	1,4-Bd: 92%
P19277-BdOH	0.9	1.10	\$200	\$300	\$500	\$1200	1,4-Bd: 64%
P4148-BdOH	1	1.1	\$200	\$300	\$500	\$1200	
P11463-BdOH	1	1.09	\$200	\$300	\$500	\$1200	
P19270-BdOH	1.9	1.09	\$200	\$300	\$500	\$1200	1,4-Bd: 94%
P8657-BdOH	2	1.07	\$200	\$300	\$500	\$1200	
P8653A-BdOH	2	1.10	\$200	\$300	\$500	\$1200	
P19266-BdOH	2	1.09	\$200	\$300	\$500	\$1200	
P19267-BdOH	2.3	1.04	\$200	\$300	\$500	\$1200	1,4-Bd: 65%
P4922-BdOH	2.5	1.05	\$200	\$300	\$500	\$1200	
P4920-BdOH	3.5	1.05	\$200	\$300	\$500	\$1200	
P4971-BdOH	4.4	1.04	\$200	\$300	\$500	\$1200	
P4963-BdOH	12.5	1.03	\$200	\$300	\$500	\$1200	
P40101-BdOH	13	1.02	\$200	\$300	\$500	\$1200	1,4-Bd: 92%
P40100-BdOH	13.5	1.02	\$200	\$300	\$500	\$1200	
P4484-BdOH	17	1.05	\$200	\$300	\$500	\$1200	
P40108-BdOH	18.5	1.03	\$200	\$300	\$500	\$1200	
P4965-BdOH	19.5	1.03	\$200	\$300	\$500	\$1200	
P10689A-BdOH	20	1.09	\$200	\$300	\$500	\$1200	
P2094-BdOH	20.4	1.05	\$200	\$300	\$500	\$1200	
P2093-BdOH	21.3	1.03	\$200	\$300	\$500	\$1200	
P4967-BdOH	22.5	1.03	\$200	\$300	\$500	\$1200	
P41858-BdOH	28.5	1.03	\$200	\$300	\$500	\$1200	1,4-Bd: 90%
P19909-BdOH	32	1.08	\$200	\$300	\$500	\$1200	
P11220-BdOH	35	1.09	\$200	\$300	\$500	\$1200	
P4969-BdOH	38	1.05	\$200	\$300	\$500	\$1200	
P9748-BdOH	40	1.07	\$200	\$300	\$500	\$1200	
P19587A-BdOH	47	1.10	\$200	\$300	\$500	\$1200	
P41407-BdOH	56.5	1.07	\$200	\$300	\$500	\$1200	1,4-Bd: 92%
P11201-BdOH	60	1.09	\$200	\$300	\$500	\$1200	
P19495-BdOH	70	1.10	\$200	\$300	\$500	\$1200	
P4233-BdOH	101	1.04	\$200	\$300	\$500	\$1200	

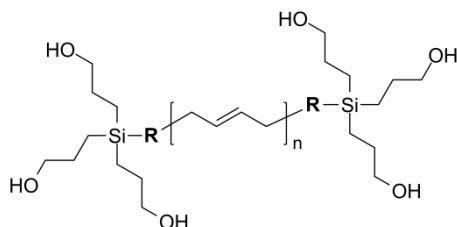
A-7.1.5.2.10 Poly(1,4-butadiene), α,ω -bis(hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10675A-Bd2OH	1.9	1.2	\$200	\$300	\$500	\$1200	
P10674A-Bd2OH	2.5	1.2	\$200	\$300	\$500	\$1200	
P10634-Bd2OH	2.8	1.15	\$200	\$300	\$500	\$1200	
P10668A-Bd2OH	4.4	1.2	\$200	\$300	\$500	\$1200	
P10665A-Bd2OH	4.9	1.2	\$200	\$300	\$500	\$1200	
P10667A-Bd2OH	8	1.2	\$200	\$300	\$500	\$1200	

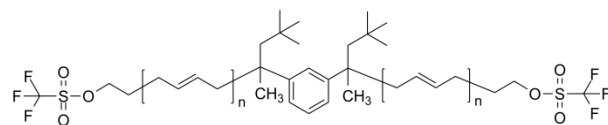
A-7.1.5.2.11 Poly(1,4-butadiene), α,ω -bis(tri[hydroxypropyl]-silane)-terminated

Hexa(hydroxy)-functionalized PBD (60% 1,4-addition).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4145-6BdOH	30	1.1	\$300	\$450	\$700	\$1600	
P4136-6OHBd	88	1.1	\$300	\$450	\$700	\$1600	

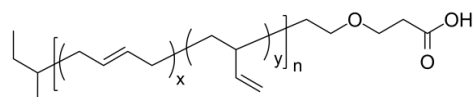
A-7.1.5.2.12 Poly(1,4-butadiene), α,ω -bis(trifluoromethane sulfonic acid)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10677-Bd2SO3CF3	1.9	1.2	\$200	\$350	\$500	\$1000	

A-7.1.5.3 Poly(1,2-butadiene-co-1,4-butadiene), functionalized

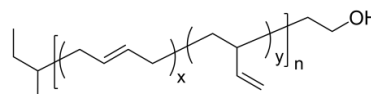
A-7.1.5.3.1 Poly(1,2-butadiene-co-1,4-butadiene), ω -carboxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19302A-BdCOOH	1.1	1.03	\$200	\$300	\$500	\$1200	45% 1,2-Bd; 55% 1,4-Bd
P19301A-BdCOOH	1.7	1.05	\$200	\$300	\$500	\$1200	60% 1,2-Bd;

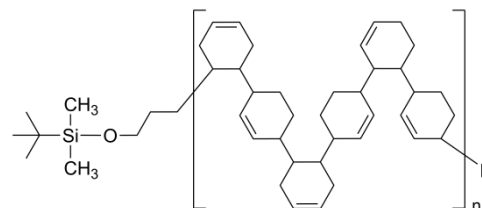
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19304A-BdCOOH	2	1.03	\$200	\$300	\$500	\$1200	40% 1,4-Bd
P19303-BdCOOH	2.2	1.03	\$200	\$300	\$500	\$1200	50% 1,2-Bd; 50% 1,4-Bd
P19305A-BdCOOH	2.5	1.03	\$200	\$300	\$500	\$1200	40% 1,2-Bd; 60% 1,4-Bd

A-7.1.5.3.2 Poly(1,2-butadiene-co-1,4-butadiene), α -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19740-BdOH	0.65	1.08	\$200	\$350	\$500	\$1200	48% 1,2-Bd; 52% 1,4-Bd
P19302-BdOH	1.1	1.03	\$200	\$350	\$500	\$1200	45% 1,2-Bd; 55% 1,4-Bd
P19301-BdOH	1.7	1.04	\$200	\$350	\$500	\$1200	60% 1,2-Bd; 40% 1,4-Bd
P19304-BdOH	2	1.02	\$200	\$350	\$500	\$1200	45% 1,2-Bd; 55% 1,4-Bd
P41332-BdOH	2	1.02	\$200	\$350	\$500	\$1200	59% 1,2-Bd; 41% 1,4-Bd
P19303A-BdOH	2.2	1.03	\$200	\$350	\$500	\$1200	50% 1,2-Bd; 50% 1,4-Bd
P19305-BdOH	2.5	1.03	\$200	\$350	\$500	\$1200	40% 1,2-Bd; 60% 1,4-Bd
P19289-BdOH	2.8	1.05	\$200	\$350	\$500	\$1200	70% 1,2-Bd; 30% 1,4-Bd
P41325-BdOH	8	1.06	\$200	\$350	\$500	\$1200	59% 1,2-Bd; 41% 1,4-Bd

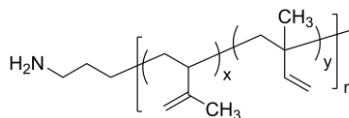
A-7.1.5.4 Poly(cyclohexadiene), α -(tert-butyl)dimethylsiloxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9464-CHD-OHP	0.8	1.2	\$400	\$700	\$1000	\$2000	

A-7.1.5.5 Poly(isoprene), functionalized

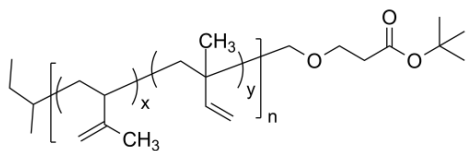
A-7.1.5.5.1 Poly(1,2-isoprene-co-3,4-isoprene), α -amino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11182A-IPNH2	30	1.45	\$200	\$350	\$600	\$1400	

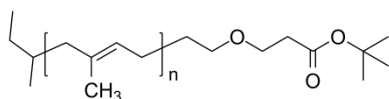


A-7.1.5.5.2 Poly(1,2-isoprene-co-3,4-isoprene), ω -(tert-butyl ester)-terminated



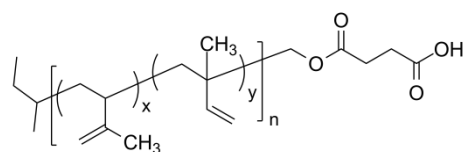
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10690-IPCOOtBu	5.1	1.10	\$200	\$350	\$500	\$1200	

A-7.1.5.5.3 Poly(1,4-isoprene), ω -(tert-butyl ester)-terminated



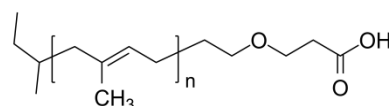
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10805-IPCOOtBu	3.5	1.10	\$200	\$350	\$500	\$1000	

A-7.1.5.5.4 Poly(1,2-isoprene-co-3,4-isoprene), ω -carboxy-terminated



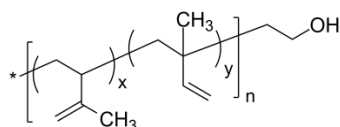
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10690A-IPCOOH	5.1	1.10	\$200	\$300	\$500	\$1000	
P10726A-IPCOOH	60	1.25	\$200	\$300	\$500	\$1000	

A-7.1.5.5.5 Poly(1,4-isoprene), ω -carboxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10805A-IPCOOH	3.5	1.10	\$300	\$400	\$600	\$1200	

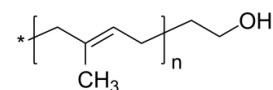
A-7.1.5.5.6 Poly(1,2-isoprene-co-3,4-isoprene), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4124-IPOH	1.6	1.3	\$200	\$300	\$500	\$1200	f>90%
P4127-IPOH	3	1.09	\$200	\$300	\$500	\$1200	f>90%
P10726-IPOH	6	1.25	\$200	\$300	\$500	\$1200	f>85%
P19552-IPOH	9.5	1.18	\$200	\$300	\$500	\$1200	f>98%
P9529-IPOH	12.5	1.06	\$200	\$300	\$500	\$1200	f>90%
P18844-IPOH	15	1.05	\$200	\$300	\$500	\$1200	f>95%

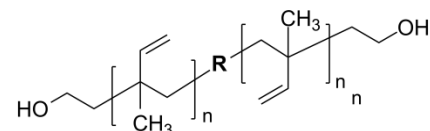
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10719-IPOH	17	1.10	\$200	\$300	\$500	\$1200	f>94%
P18833B-IPOH	18	1.09	\$200	\$300	\$500	\$1200	f>95%
P18851-IPOH	20.5	1.07	\$200	\$300	\$500	\$1200	f>95%
P10700-IPOH	29	1.09	\$200	\$300	\$500	\$1200	f>50%
P18849-IPOH	37	1.7	\$200	\$300	\$500	\$1200	f>95%

A-7.1.5.5.7 Poly(1,4-isoprene), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13279-IPOH	2	1.08	\$200	\$300	\$500	\$1200	
P19356-IPOH	5.5	1.07	\$200	\$300	\$500	\$1200	
P9528-IPOH	22	1.06	\$200	\$300	\$500	\$1200	
P6202-IPOH	26	1.05	\$200	\$300	\$500	\$1200	
P8916-IPOH	36	1.08	\$200	\$300	\$500	\$1200	
P8920-IPOH	45	1.07	\$200	\$300	\$500	\$1200	

A-7.1.5.5.8 Poly(1,2-isoprene-co-3,4-isoprene), α,ω -bis(hydroxy)-terminated

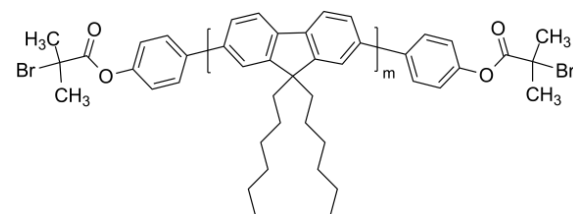


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18803-IP2OH	3.5	1.25	\$200	\$300	\$500	\$1200	f>1.98
P18804-IP2OH	8.5	1.14	\$200	\$300	\$500	\$1200	f>1.98
P9336-IP2OH	16	1.12	\$200	\$300	\$500	\$1200	f>1.98

A-7.1.6 Poly(9,9-dihexyl fluorene), functionalized

A-7.1.6.1 Poly(9,9-n-dihexyl-2,7-fluorene), α,ω -bis(bromo)-terminated

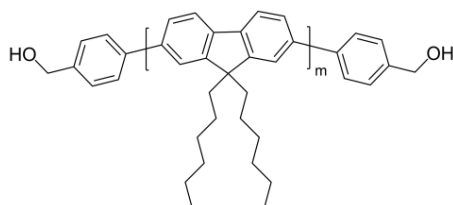
This is a macroinitiator for ATRP.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6042-DHFBr	2.9	1.62	\$800	\$1000	\$1500	\$3000	

A-7.1.6.2 Poly(9,9-n-dihexyl-2,7-fluorene), α,ω -bis(hydroxy)-terminated

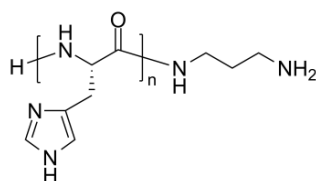
This is a macroinitiator for ring-opening polymerization.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6042-DHFOH	2.9	1.62	\$800	\$1000	\$1500	\$3000	

A-7.1.7 Poly(histidine), functionalized

A-7.1.7.1 Poly(L-histidine), α,ω -bis-(amino)-terminated



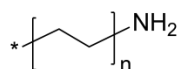
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD						
			10 mg	0.1 g	0.25 g	0.5 g	1 g	2 g	5 g
P40853A-His2NH2	1.6 <i>(water soluble)</i>	1.3	\$150	\$500	\$750	\$1200	\$1800	\$2800	\$5000
P40866A-His2NH2	4	1.3	\$150	\$500	\$750	\$1200	\$1800	\$2800	\$5000
P40853-His2NH2	6	1.3	\$150	\$500	\$750	\$1200	\$1800	\$2800	\$5000
P40870A-His2NH2	7.5	1.3	\$150	\$500	\$750	\$1200	\$1800	\$2800	\$5000
P40869D-His2NH2	43	1.3	\$150	\$500	\$750	\$1200	\$1800	\$2800	\$5000
P40869B-His2NH2	52	1.3	\$150	\$500	\$750	\$1200	\$1800	\$2800	\$5000
P40869F-His2NH2	55	1.3	\$150	\$500	\$750	\$1200	\$1800	\$2800	\$5000
P40869C-His2NH2	85	1.3	\$150	\$500	\$750	\$1200	\$1800	\$2800	\$5000
P40869-His2NH2	392	1.3	\$150	\$500	\$750	\$1200	\$1800	\$2800	\$5000

A-7.1.8 Polyolefins, functionalized

A-7.1.8.1 Polyethylenes, functionalized

A-7.1.8.1.1 Poly(ethylene), ω -amino-terminated

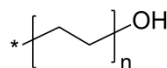
Obtained by hydrogenation of poly(1,4-butadiene). Hydrogenation is over 90%.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6119-ENH2	4.2	1.05	\$300	\$500	\$800	\$2000	

A-7.1.8.1.2 Poly(ethylene), ω -hydroxy-terminated

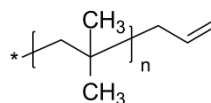
Obtained by hydrogenation of poly(1,4-butadiene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4604-EOH	5	1.05	\$300	\$450	\$700	\$1800	
P2890-EOH	11.9	1.04	\$300	\$450	\$700	\$1800	
P2902-EOH	21	1.05	\$300	\$450	\$700	\$1800	

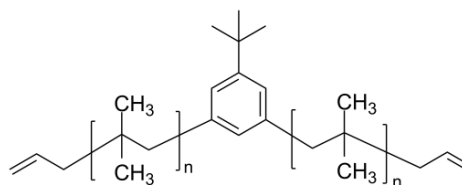
A-7.1.8.2 Polyisobutylenes, functionalized

A-7.1.8.2.1 Poly(isobutylene), ω -allyl-terminated



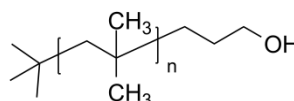
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6481A-IbV	0.5	1.50	\$200	\$400	\$700	\$1500	
P6481-IbV	0.6	1.70	\$200	\$400	\$700	\$1500	
P18905A-IbV	1.3	1.3	\$200	\$400	\$700	\$1500	
P18905-IbV	1.6	1.25	\$200	\$400	\$700	\$1500	
P6214-IbV	3.5	1.60	\$200	\$400	\$700	\$1500	
P18906-IbV	8	1.18	\$200	\$400	\$700	\$1500	
P18895-IbV	8.5	1.18	\$200	\$400	\$700	\$1500	
P18908-IbV	16.5	1.10	\$200	\$400	\$700	\$1500	

A-7.1.8.2.2 Poly(isobutylene), α,ω -bis(allyl)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41095F-IB2Allyl	1.8	1.3	\$300	\$500	\$850	\$1500	
P41117-IB2Allyl	2	1.3	\$300	\$500	\$850	\$1500	
P41127-IB2Allyl	3.6	1.4	\$300	\$500	\$850	\$1500	
P6480-IB2Allyl	3.8	1.3	\$300	\$500	\$850	\$1500	
P41121-IB2Allyl	4.5	1.3	\$300	\$500	\$850	\$1500	
P41124-IB2Allyl	4.5	1.3	\$300	\$500	\$850	\$1500	
P41376-IB2Allyl	5	1.3	\$300	\$500	\$850	\$1500	
P41125-IB2Allyl	12	1.29	\$300	\$500	\$850	\$1500	

A-7.1.8.2.3 Poly(isobutylene), ω -hydroxy-terminated

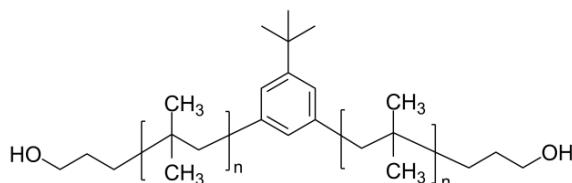


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18889-IBOH	2	1.4	\$200	\$350	\$500	\$1000	$\epsilon > 95\%$
P11189-IBOH	3.8	1.28	\$200	\$350	\$500	\$1000	
P11191-IBOH	5	1.25	\$200	\$350	\$500	\$1000	



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18890-IBOH	5.5	1.4	\$200	\$350	\$500	\$1000	f>80%
P4947-IBOH	7	1.25	\$200	\$350	\$500	\$1000	
P18895A-IBOH	8.5	1.18	\$200	\$350	\$500	\$1000	f>95%
P18907-IBOH	15	1.15	\$200	\$350	\$500	\$1000	f>88%
P18908-IBOH	16.5	1.10	\$200	\$350	\$500	\$1000	f>90%

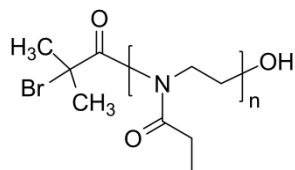
A-7.1.8.2.4 Poly(isobutylene), α,ω -bis(hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6486-IB2OH	3.8	1.30	\$300	\$400	\$600	\$1200	

A-7.1.9 Polyoxazolines, functionalized

A-7.1.9.1 Poly(2-ethyl oxazoline), α -bromo-terminated

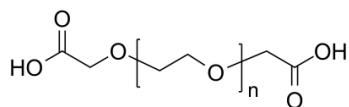


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40161-EtOXZ-CMe2Br	6	1.18	\$200	\$350	\$500	\$1200	f>90%
P40150-EtOXZ-CMe2Br	19.5	1.28	\$200	\$350	\$500	\$1200	f>99%
P40153-EtOXZ-CMe2Br	24	1.3	\$200	\$350	\$500	\$1200	f>90%

A-7.1.10 Polyoxiranes, functionalized

A-7.1.10.1 Poly(ethylene oxide) or poly(ethylene glycol), functionalized with carboxylic acid

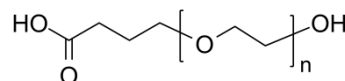
A-7.1.10.1.1 Poly(ethylene glycol), α,ω -bis(carboxy [acetic acid])-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14177-EG2CH2COOH	0.4	1.2	\$300	\$500	\$700	\$1800	f=99%
P14178-EG2CH2COOH	0.6	1.15	\$300	\$500	\$700	\$1800	f=99%
P14183-EG2CH2COOH	1.1	1.10	\$300	\$500	\$700	\$1800	f=99%
P14175-	2	1.15	\$300	\$500	\$700	\$1800	f=99%

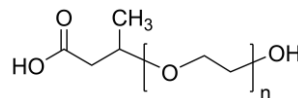
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
EG2CH2COOH							
P14179-EG2CH2COOH	3.4	1.05	\$300	\$500	\$700	\$1800	f=99%
P14176-EG2CH2COOH	4.5	1.10	\$300	\$500	\$700	\$1800	f=99%
P14180-EG2CH2COOH	10	1.05	\$300	\$500	\$700	\$1800	f=97%
P14181-EG2CH2COOH	20	1.10	\$300	\$500	\$700	\$1800	f=95%
P14182-EG2CH2COOH	30	1.40	\$300	\$500	\$700	\$1800	f=98%

A-7.1.10.1.2 Poly(ethylene glycol), (α -carboxy [butyric acid], ω -hydroxy)-terminated



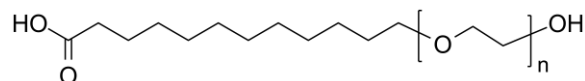
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8656-EGCOOH	1	1.2	\$200	\$300	\$500	\$1000	
P8663A-EGCOOH	1.8	1.17	\$200	\$300	\$500	\$1000	
P2264-EGCOOH	4	1.17	\$200	\$300	\$500	\$1000	
P2263-EGCOOH	4	1.17	\$200	\$300	\$500	\$1000	
P8036-EGCOOH	13	1.10	\$200	\$300	\$500	\$1000	

A-7.1.10.1.3 Poly(ethylene glycol), (α -carboxy [isobutyric acid], ω -hydroxy)-terminated



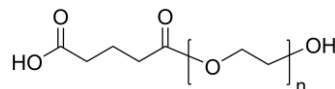
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2425-HOEGCOOH	2.1	1.37	\$200	\$300	\$500	\$1000	

A-7.1.10.1.4 Poly(ethylene glycol), (α -carboxy [dodecanoic acid], ω -hydroxy)-terminated



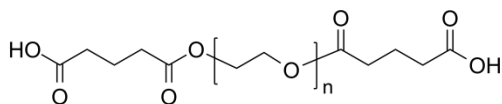
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2418-EGCOOH	2.7	1.16	\$200	\$300	\$500	\$1200	

A-7.1.10.1.5 Poly(ethylene glycol), (α -carboxy [glutaric acid], ω -hydroxy)-terminated



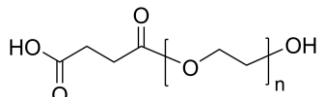
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2471-EGCOOH	1.2	1.2	\$200	\$300	\$500	\$1000	

A-7.1.10.1.6 Poly(ethylene glycol), α,ω -bis(carboxy [glutaric acid])-terminated



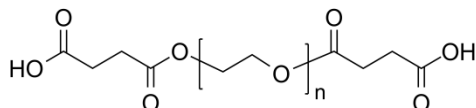
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8901A-EG2GA	10	1.10	\$200	\$300	\$450	\$1000	

A-7.1.10.1.7 Poly(ethylene glycol), (α -carboxy [succinic acid], ω -hydroxy)-terminated



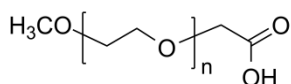
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2434-EGCOOH	2	1.12	\$200	\$300	\$500	\$1000	

A-7.1.10.1.8 Poly(ethylene glycol), α,ω -bis(carboxy [succinic acid])-terminated



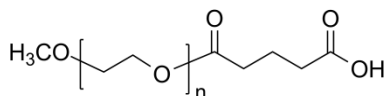
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7570-EG2SA	1.9	1.05	\$200	\$300	\$500	\$1000	

A-7.1.10.1.9 Poly(ethylene glycol) methyl ether, ω -carboxy [acetic acid]-terminated



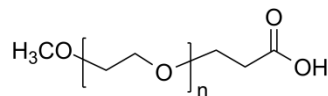
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14168-EGOCH3CH2COOH	0.5	1.15	\$300	\$500	\$700	\$1500	f=88%
P14169-EGOOH3CH2COOH	0.7	1.10	\$300	\$500	\$700	\$1500	f=98%
P14173-EGOCH3CH2COOH	1.6	1.15	\$300	\$500	\$700	\$1500	f=98%
P14172-EGOCH3CH2COOH	2	1.10	\$300	\$500	\$700	\$1500	f=88%
P14170-EGOCH3CH2COOH	5	1.10	\$300	\$500	\$700	\$1500	f=91%
P14164-EGOCH3CH2COOH	5	1.06	\$300	\$500	\$700	\$1500	f=90%
P14171-EGOCH3CH2COOH	11	1.15	\$300	\$500	\$700	\$1500	f=99%

A-7.1.10.1.10 Poly(ethylene glycol) methyl ether, ω -carboxy [glutaric acid]-terminated



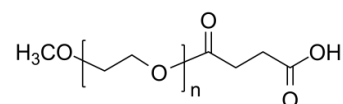
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5024-EGOCH3GA	2	1.04	\$200	\$300	\$500	\$1000	

A-7.1.10.1.11 Poly(ethylene glycol) methyl ether, ω -carboxy [propionic acid]-terminated



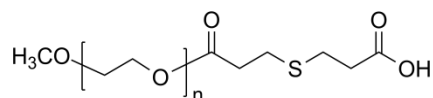
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9490-EGOCH3COOH	0.75	1.10	\$200	\$350	\$500	\$1000	
P8881-EGOCH3COOH	1.1	1.09	\$200	\$350	\$500	\$1000	
P20175-EGOCH3COOH	7	1.05	\$200	\$350	\$500	\$1000	

A-7.1.10.1.12 Poly(ethylene glycol) methyl ether, ω -carboxy [succinic acid]-terminated



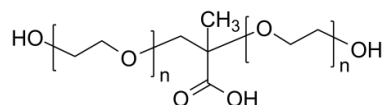
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7392-EGOCH3COOH	1.8	1.05	\$200	\$300	\$500	\$1000	
P6040-EGOCH3COOH	7	1.03	\$200	\$300	\$500	\$1000	
P6120-EGOCH3COOH	16.5	1.03	\$200	\$300	\$500	\$1000	
P6121-EGOCH3COOH	20.5	1.07	\$200	\$300	\$500	\$1000	
P4984-EGOCH3COOH	20.5	1.08	\$200	\$300	\$500	\$1000	

A-7.1.10.1.13 Poly(ethylene glycol) methyl ether, ω -carboxy [via sulfide linkage]-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3765-EGOCH3COOH	0.6	1.09	\$300	\$400	\$600	\$1200	

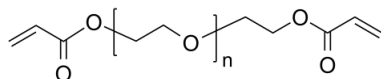
A-7.1.10.1.14 Poly(ethylene glycol), with carboxy-group in center of polymer chain



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2625-EO(OH)2COOH	6.5	1.13	\$500	\$700	\$1000	\$2000	

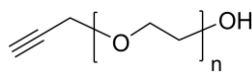
A-7.1.10.2 Poly(ethylene oxide) or poly(ethylene glycol), other functionalized

A-7.1.10.2.1 Poly(ethylene glycol), α,ω -bis(acrylate)-terminated



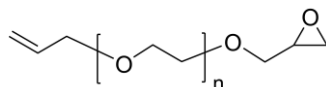
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4781-EG2Acrylate	3.4	1.10	\$200	\$300	\$500	\$1000	f>98%
P40184-EG2Acrylate	4	1.10	\$200	\$300	\$500	\$1000	f>99%
P40185A-EG2Acrylate	5	1.10	\$200	\$300	\$500	\$1000	f>98%
P40686-EG2Acrylate	10	1.10	\$200	\$300	\$500	\$1000	f>99%

A-7.1.10.2.2 Poly(ethylene glycol), (α -alkyne, ω -hydroxy)-terminated



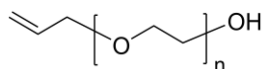
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10265-EGOH-alkyne	2.2	1.09	\$500	\$600	\$800	\$1500	
P10221-EGOH-alkyne	3	1.10	\$500	\$600	\$800	\$1500	
P10253-EGOH-alkyne	3.5	1.09	\$500	\$600	\$800	\$1500	

A-7.1.10.2.3 Poly(ethylene glycol), (α -allyl, ω -epoxy)-terminated



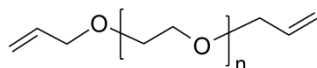
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4624A-EGALLYEPO	0.55	1.2	\$200	\$300	\$500	\$1000	

A-7.1.10.2.4 Poly(ethylene glycol), (α -allyl, ω -hydroxy)-terminated



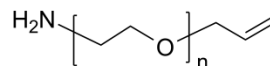
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4605-EGOHallyl	0.7	1.15	\$200	\$300	\$500	\$1000	f>50%
P5664-EGOHallyl	1.3	1.15	\$200	\$300	\$500	\$1000	f>50%
P8959-EGOHallyl	3	1.09	\$200	\$300	\$500	\$1000	f>98%
P3460-EGOHallyl	11.2	1.05	\$200	\$300	\$500	\$1000	f>50%

A-7.1.10.2.5 Poly(ethylene glycol), α,ω -bis(allyl)-terminated



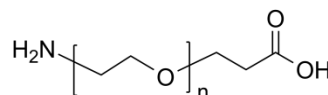
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9070A-EG2Allyl	0.42	1.10	\$200	\$350	\$500	\$1000	
P41025A-EG2Allyl	1.4	1.09	\$200	\$350	\$500	\$1000	f=95%
P40993-EG2Allyl	1.5	1.09	\$200	\$350	\$500	\$1000	f=80%

A-7.1.10.2.6 Poly(ethylene glycol), (α -amino, ω -allyl)-terminated



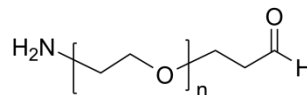
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4628A-EGNH2ALLY	0.55	1.2	\$200	\$350	\$500	\$1200	

A-7.1.10.2.7 Poly(ethylene glycol), (α -amino, ω -carboxy)-terminated



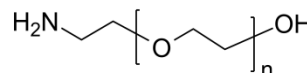
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4525-EGNH2COOH	0.7	1.15	\$200	\$350	\$500	\$1200	
P6255-EGNH2COOH	1	1.10	\$200	\$350	\$500	\$1200	
P4529-EGNH2COOH	1.1	1.15	\$200	\$350	\$500	\$1200	
P4459-EGNH2COOH	1.1	1.10	\$200	\$350	\$500	\$1200	
P9837-EGNH2COOH	1.9	1.16	\$200	\$350	\$500	\$1200	

A-7.1.10.2.8 Poly(ethylene glycol), (α -amino, ω -formyl)-terminated



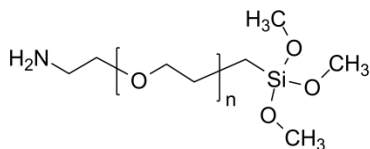
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3304-EONH2CHO	3	1.04	\$300	\$450	\$800	\$1500	

A-7.1.10.2.9 Poly(ethylene glycol), (α -amino, ω -hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8696-EGNH2OH	1.1	1.15	\$250	\$450	\$800	\$1600	
P5887-EGNH2OH	1.2	1.15	\$250	\$450	\$800	\$1600	
P4450-EGNH2OH	1.2	1.08	\$250	\$450	\$800	\$1600	
P18271-EGNH2OH	1.8	1.16	\$250	\$450	\$800	\$1600	
P5907-EGNH2OH	2.2	1.12	\$250	\$450	\$800	\$1600	
P18077-EGNH2OH	2.2	1.10	\$250	\$450	\$800	\$1600	
P18272-EGNH2OH	2.5	1.10	\$250	\$450	\$800	\$1600	
P40571-EGNH2OH	3.5	1.14	\$250	\$450	\$800	\$1600	
P40571A-EGNH2OH	3.5	1.15	\$250	\$450	\$800	\$1600	
P18328B-EGNH2OH	4.5	1.10	\$250	\$450	\$800	\$1600	
P4215-EGNH2OH	4.8	1.15	\$250	\$450	\$800	\$1600	
P5651-EGNH2OH	5	1.09	\$250	\$450	\$800	\$1600	
P18270-EGNH2OH	5.5	1.1	\$250	\$450	\$800	\$1600	
P11472-EGNH2OH	5.5	1.15	\$250	\$450	\$800	\$1600	
P18328A-EGNH2OH	6	1.10	\$250	\$450	\$800	\$1600	
P18273-EGNH2OH	8	1.15	\$250	\$450	\$800	\$1600	

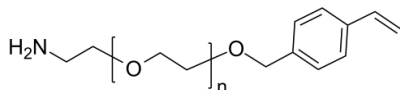
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3486-EGNH2OH	9.5	1.1	\$250	\$450	\$800	\$1600	
P3324-EGNH2OH	22	1.06	\$250	\$450	\$800	\$1600	
P3478-EGNH2OH	30	1.14	\$250	\$450	\$800	\$1600	

A-7.1.10.2.10 Poly(ethylene glycol), (α -amino, ω -trimethoxysilyl)-terminated


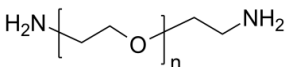
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9001-EGNH2TMS	0.55	1.2	\$200	\$350	\$500	\$1200	

A-7.1.10.2.11 Poly(ethylene glycol), (α -amino, ω -vinyl benzyl)-terminated

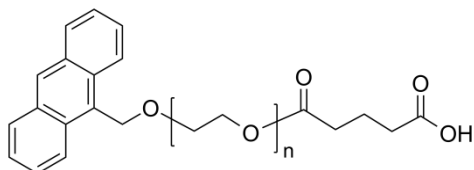
STYREOMER™, NH_2 -terminated.



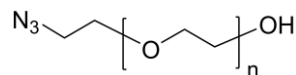
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9398A-Styreomer-NH2	5.5	1.10	\$400	\$600	\$1000	\$2000	

A-7.1.10.2.12 Poly(ethylene glycol), α,ω -bis(amino)-terminated


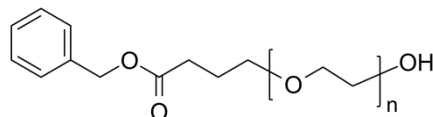
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4664-EG2NH2	0.9	1.10	\$150	\$250	\$400	\$600	
P6496-EG2NH2	1.15	1.10	\$150	\$250	\$400	\$600	
P20223N-EG2NH2	1.9	1.2	\$150	\$250	\$400	\$600	
P8398-EG2NH2	2	1.08	\$150	\$250	\$400	\$600	
PEG-2NH2	2.9	1.07	\$150	\$250	\$400	\$600	

A-7.1.10.2.13 Poly(ethylene glycol), (α -anthracene, ω -carboxy)-terminated


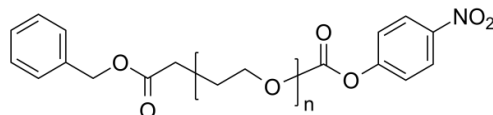
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3458B-E0AnCOOH	2.5	1.08	\$200	\$350	\$650	\$1200	

A-7.1.10.2.14 Poly(ethylene glycol), (α -azide, ω -hydroxy)-terminated


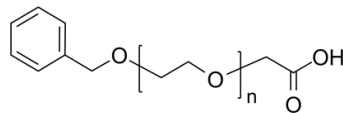
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6742-EGOHN3	0.42	1.23	\$300	\$400	\$700	\$1500	f(N ₃)>80%
P6741-EGOHN3	0.48	1.35	\$300	\$400	\$700	\$1500	f(N ₃)>95%
P5881-EGOHN3	0.5	1.15	\$300	\$400	\$700	\$1500	f(N ₃)>98%
P9723-EGOHN3	1.1	1.09	\$300	\$400	\$700	\$1500	
P5806-EGOHN3	1.2	1.16	\$300	\$400	\$700	\$1500	f(N ₃)>50%
P5805-EGOHN3	1.6	1.29	\$300	\$400	\$700	\$1500	f(N ₃)>50%
P6784-EGOHN3	2	1.20	\$300	\$400	\$700	\$1500	f(N ₃)>60%
P9309-EGOHN3	2.1	1.14	\$300	\$400	\$700	\$1500	f(N ₃)>98%
P6779-EGOHN3	2.2	1.17	\$300	\$400	\$700	\$1500	~25% diazido-PEG
P13146-EGOHN3	2.2	1.16	\$300	\$400	\$700	\$1500	f(N ₃)>99%
P9722-EGOHN3	5	1.05	\$300	\$400	\$700	\$1500	

A-7.1.10.2.15 Poly(ethylene glycol), (α -benzylester, ω -hydroxy)-terminated


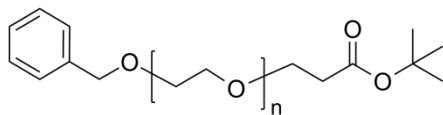
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6774-EGBZOH	1.8	1.17	\$200	\$300	\$500	\$1000	

A-7.1.10.2.16 Poly(ethylene glycol), (α -benzylester, ω -nitrophenylformate)-terminated


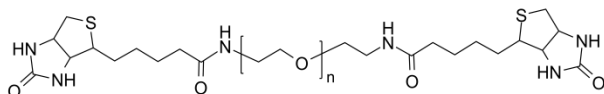
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6101-EGBzNO2Ph	2.3	1.2	\$750	\$1000	\$1200	\$2000	

A-7.1.10.2.17 Poly(ethylene glycol), (α -benzyloxy, ω -carboxy)-terminated


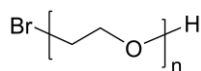
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6222-EGBzCOOH	3.5	1.09	\$250	\$450	\$700	\$1500	

A-7.1.10.2.18 Poly(ethylene glycol), (α -benzyloxy, ω -tert-butylcarboxylate)-terminated


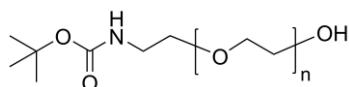
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6255-EGBztBA	1	1.1	\$300	\$500	\$700	\$1500	

A-7.1.10.2.19 Poly(ethylene glycol), α,ω -bis(Biotinyl)-terminated


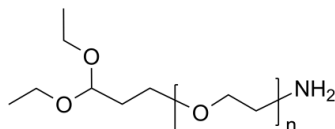
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6231-EG2Biotin	3	1.07	\$750	\$900	\$1500	\$3000	

A-7.1.10.2.20 Poly(ethylene glycol), α -bromo-terminated


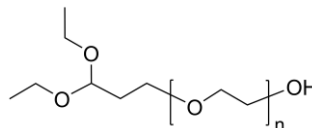
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5618-E0BrOH	240	1.26	\$300	\$400	\$500	\$1200	
P5624-E0BrOH	280	1.25	\$300	\$400	\$500	\$1200	

A-7.1.10.2.21 Poly(ethylene glycol), (α -butoxycarbonylamino [BOC], ω -hydroxy)-terminated


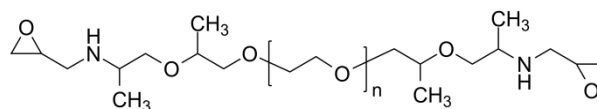
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4858A-BOCEG	5	1.08	\$300	\$400	\$600	\$1500	
P4867A-BOCEG	6	1.08	\$300	\$400	\$600	\$1500	

A-7.1.10.2.22 Poly(ethylene glycol), (α -diethyl acetal, ω -amino)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10110A-EGacetalNH2	3.1	1.10	\$200	\$300	\$500	\$1000	f>98%
P14254-3-EGacetalNH2	3.6	1.10	\$200	\$300	\$500	\$1000	f>98%
P10110B-EGacetalNH2	3.6	1.10	\$200	\$300	\$500	\$1000	f>98%

A-7.1.10.2.23 Poly(ethylene glycol), (α -diethyl acetal, ω -hydroxy)-terminated


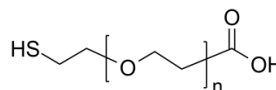
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10141-EGacetalOH	3.6	1.10	\$200	\$300	\$500	\$1000	f>98%
P4340A-EGAceOH	5	1.07	\$200	\$300	\$500	\$1000	

A-7.1.10.2.24 Poly(ethylene glycol), α,ω -bis(epoxy)-terminated


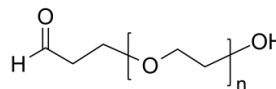
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14330A-Egdiepoxy	1	1.15	\$200	\$300	\$500	\$1200	

A-7.1.10.2.25 Poly(ethylene glycol), (α -ethyl thiol, ω -carboxy)-terminated

See also category: Poly(ethylene glycol), (α -undecyl thiol, ω -carboxy)-terminated.

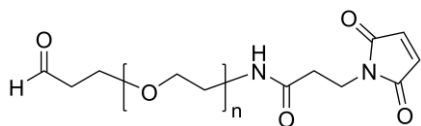


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11380-EGSHCOOH	0.26	1.3	\$900	\$1500	\$2000	\$3000	
P11416C-EGSHCOOH	0.6	1.3	\$900	\$1500	\$2000	\$3000	
P11418-EGSHCOOH	0.7	1.15	\$900	\$1500	\$2000	\$3000	
P6553-EGSHCOOH	2.4	1.08	\$900	\$1500	\$2000	\$3000	

A-7.1.10.2.26 Poly(ethylene glycol), (α -formyl, ω -hydroxy)-terminated


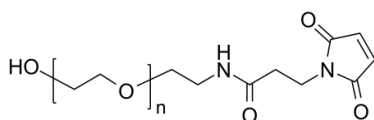
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6206-EGCHO	1.4	1.10	\$200	\$300	\$500	\$1000	
P2228-EGCHO	2	1.08	\$200	\$300	\$500	\$1000	
P10141F-EGCHO	3.7	1.09	\$200	\$300	\$500	\$1000	
P4340-EGCHO	5	1.07	\$200	\$300	\$500	\$1000	
P6204-EGCHO	10	1.05	\$200	\$300	\$500	\$1000	

A-7.1.10.2.27 Poly(ethylene glycol), (α -formyl, ω -maleimido)-terminated



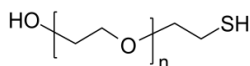
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3289-EGmaleimidoCHO	3	1.08	\$500	\$700	\$1000	\$2800	
P10110B-EGmaleimidoCHO	3.4	1.15	\$500	\$700	\$1000	\$2800	
P10141E-EGmaleimidoCHO	3.7	1.09	\$500	\$700	\$1000	\$2800	

A-7.1.10.2.28 Poly(ethylene glycol), (α -hydroxy, ω -maleimido)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10110B-5-EGOHMaleimido	3.5	1.15	\$300	\$400	\$700	\$1500	
P10141D-EGOHMaleimido	3.7	1.09	\$300	\$400	\$700	\$1500	

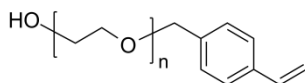
A-7.1.10.2.29 Poly(ethylene glycol), (α -hydroxy, ω -thiol)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8689-EGSHOH	1	1.15	\$400	\$750	\$1000	\$2400	
P8681A-EGSHOH	2	1.15	\$400	\$750	\$1000	\$2400	
P8936-EGSHOH	2.5	1.15	\$400	\$750	\$1000	\$2400	
P9773-EGSHOH	5	1.10	\$400	\$750	\$1000	\$2400	
P9774-EGSHOH	38	1.10	\$400	\$750	\$1000	\$2400	

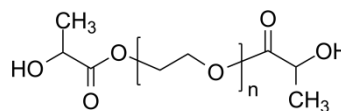
A-7.1.10.2.30 Poly(ethylene glycol), (α -hydroxy, ω -vinyl benzyl)-terminated

STYREOMER™, OH-terminated.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4315-Styreomer-OH	3	1.09	\$400	\$600	\$900	\$1800	
P9344-Styreomer-OH	3	1.10	\$400	\$600	\$900	\$1800	
P9393-Styreomer-OH	5.5	1.10	\$400	\$600	\$900	\$1800	
P9398-Styreomer-OH	5.5	1.10	\$400	\$600	\$900	\$1800	

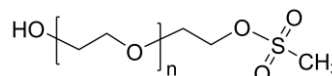
A-7.1.10.2.31 Poly(ethylene glycol), α,ω -bis(lactide)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8474-EO2LA	8	1.09	\$250	\$300	\$500	\$1000	

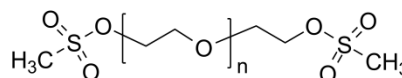
A-7.1.10.2.32 Poly(ethylene glycol), ω -mesylate-terminated

See also category: Poly(ethylene glycol) methyl ether, ω -mesylate-terminated.



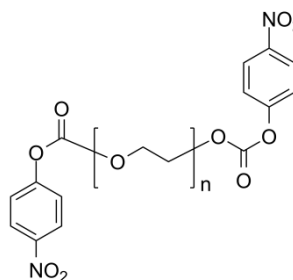
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40295-EGmesylate	6	1.10	\$200	\$300	\$500	\$1100	

A-7.1.10.2.33 Poly(ethylene glycol), α,ω -bis(mesylate)-terminated

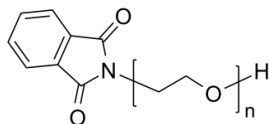


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16182-EG2Mes	1.0	1.10	\$150	\$250	\$400	\$600	f>99%
P16306-EG2Mes	1.4	1.10	\$150	\$250	\$400	\$600	f=88%
P40843-EG2Mes	1.4	1.10	\$150	\$250	\$400	\$600	f=98%
P20257A-EG2Mes	1.4	1.15	\$150	\$250	\$400	\$600	f=99%
P20248-EG2Mes	3.4	1.04	\$150	\$250	\$400	\$600	f>99%
P16382-EG2Mes	3.4	1.04	\$150	\$250	\$400	\$600	f>99%

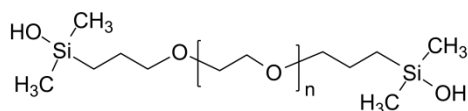
A-7.1.10.2.34 Poly(ethylene glycol), α,ω -bis(para-nitrophenyl carbonate)-terminated



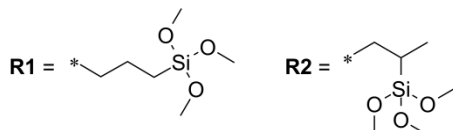
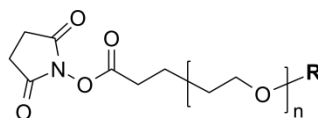
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40685-EGNPC2	8	1.10	\$150	\$200	\$300	\$700	f>98%

A-7.1.10.235 Poly(ethylene glycol), α -phthalimidyl-terminated


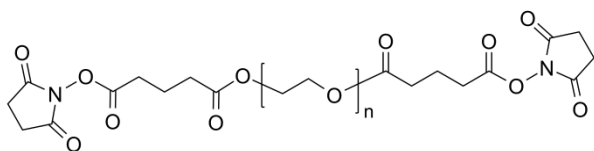
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40585-EGPhthlm	3.5	1.10	\$200	\$300	\$500	\$1000	
P40584-Phthlm-EG	6	1.10	\$200	\$300	\$500	\$1000	
P40570-Phthlm-EG	6.5	1.10	\$200	\$300	\$500	\$1000	

A-7.1.10.236 Poly(ethylene glycol), α,ω -bis(silanol)-terminated


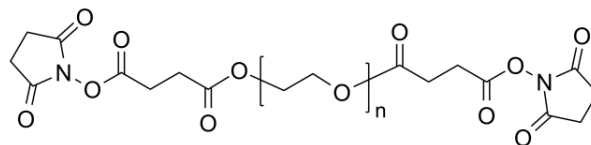
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41025-EG2SiOH	1.4	1.08	\$400	\$600	\$1000	\$1800	

A-7.1.10.237 Poly(ethylene glycol), (α -succinimidyl, ω -trimethoxysilyl)-terminated


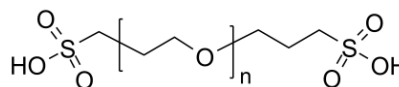
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8085-EGNHSTMS	1.1	1.18	\$1000	\$1500	\$2000	\$3000	
P6550-EGNHSTMS	3.5	1.06	\$1000	\$1500	\$2000	\$3000	

A-7.1.10.238 Poly(ethylene glycol), α,ω -bis(succinimidyl glutarate)-terminated


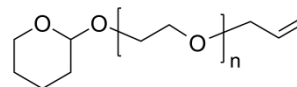
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7376-EGSG2	1.94	1.05	\$200	\$300	\$500	\$1200	
P40692A-EGSG2	3	1.09	\$200	\$300	\$500	\$1200	
P40688-EGSG2	8	1.10	\$200	\$300	\$500	\$1200	
P8901-EGSG2	10	1.10	\$200	\$300	\$500	\$1200	

A-7.1.10.239 Poly(ethylene glycol), α,ω -bis(succinimidyl succinate)-terminated


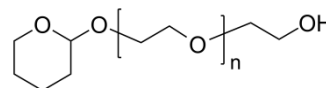
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7570A-EGSS2	1.9	1.05	\$200	\$300	\$500	\$1200	
P8311-EGSS2	2	1.05	\$200	\$300	\$500	\$1200	
P6003-EGSS2	3.4	1.1	\$200	\$300	\$500	\$1200	
P40691-EGSS2	3.4	1.08	\$200	\$300	\$500	\$1200	

A-7.1.10.240 Poly(ethylene glycol), α,ω -bis(sulfonic acid)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2778-E02S03H	52	1.06	\$200	\$300	\$500	\$1000	
P2783-E02S03H	69	1.07	\$200	\$300	\$500	\$1000	

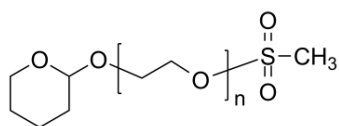
A-7.1.10.241 Poly(ethylene glycol), (α -tetrahydropyranyl, ω -allyl)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8954-EGTHPAllyl	5.8	1.06	\$300	\$500	\$700	\$1500	

A-7.1.10.242 Poly(ethylene glycol), (α -tetrahydropyranyl, ω -hydroxy)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10569F4-EGTHPOH	0.3	1.09	\$200	\$300	\$500	\$1000	
P10569A3-EGTHPOH	0.4	1.09	\$200	\$300	\$500	\$1000	
P10253-EGTHPOH	4	1.09	\$200	\$300	\$500	\$1000	
P40304-EGTHPOH	5.5	1.16	\$200	\$300	\$500	\$1000	
P19201-EGTHPOH	9	1.13	\$200	\$300	\$500	\$1000	
P9724-EGTHPOH	10	1.09	\$200	\$300	\$500	\$1000	

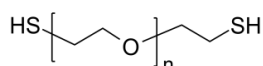
A-7.1.10.2.43 Poly(ethylene glycol), (α -tetrahydropyranyl, ω -mesylate)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8682-EGPyMS	2.2	1.15	\$250	\$450	\$700	\$1500	
P8936A-EGPyMS	2.5	1.15	\$250	\$450	\$700	\$1500	
P9773A-EGPyMS	5	1.10	\$250	\$400	\$700	\$1500	
P4558A-EGPyMS	5.8	1.10	\$250	\$400	\$700	\$1500	
P9774A-EGPyMS	38	1.10	\$250	\$400	\$700	\$1500	

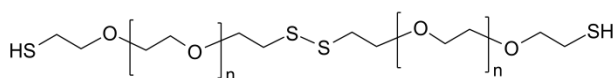
A-7.1.10.2.44 Poly(ethylene glycol), α,ω -bis(thiol)-terminated

A-7.1.10.2.44.1 Poly(ethylene glycol), α,ω -bis(thiol)-terminated



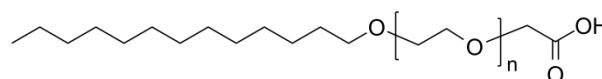
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20223A-EG2SH	0.4	1.15	\$200	\$350	\$500	\$1200	f=77%
P20223B-EG2SH	0.6	1.15	\$200	\$350	\$500	\$1200	f=90%
P16191-EG2SH	1	1.10	\$200	\$350	\$500	\$1200	f>80%, S-S dimer <4%
P41092-EG2SH	1.1	1.10	\$200	\$350	\$500	\$1200	f>96%
P40973-EG2SH	1.4	1.08	\$200	\$350	\$500	\$1200	f>90%
P20257-EG2SH	1.4	1.10	\$200	\$350	\$500	\$1200	f>83%
P40995A-EG2SH	1.5	1.08	\$200	\$350	\$500	\$1200	f>80%
P40995-EG2SH	1.5	1.08	\$200	\$350	\$500	\$1200	f>84%
P20223P-CG-EG2SH	1.7	1.2	\$200	\$350	\$500	\$1200	f>57%
P20250-EG2SH	1.9	1.2	\$200	\$350	\$500	\$1200	f>70%
P20223CC-EG2SH	1.9	1.2	\$200	\$350	\$500	\$1200	f>99%
P20229C-EG2SH	3	1.04	\$200	\$350	\$500	\$1200	f=65%
P20237-EG2SH	3.4	1.04	\$200	\$350	\$500	\$1200	f=70%
P19440A-EG2SH	3.4	1.04	\$200	\$350	\$500	\$1200	f>74%
P20234-EG2SH	3.4	1.04	\$200	\$350	\$500	\$1200	f>78%
P20242-EG2SH	3.4	1.04	\$200	\$350	\$500	\$1200	f=80%
P14916-EG2SH	3.4	1.04	\$200	\$350	\$500	\$1200	f=87%
P41822-EG2SH	3.4	1.04	\$200	\$350	\$500	\$1200	f>92%
P20229B-EG2SH	4	1.03	\$200	\$350	\$500	\$1200	f=75%
P20223D-EG2SH	5.8	1.04	\$200	\$350	\$500	\$1200	f=72%
P14864-EG2SH	8.5	1.04	\$200	\$350	\$500	\$1200	f>99%
P20223E-EG2SH	9.8	1.04	\$200	\$350	\$500	\$1200	f=99%
P20223G-EG2SH	10.3	1.10	\$200	\$350	\$500	\$1200	f=99%
P20223F-EG2SH	11	1.10	\$200	\$350	\$500	\$1200	f=99%

A-7.1.10.2.44.2 Poly(ethylene glycol), α,ω -bis(thiol)-terminated - with disulfide group in center of polymer chain



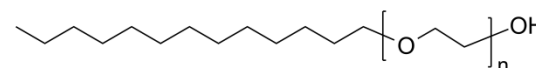
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD			Note
			0.5 g	1 g	5 g	
P40973A-EGdisulfide	2.4	1.25	\$200	\$350	\$1200	

A-7.1.10.2.45 Poly(ethylene glycol), (α -tridecyl, ω -acetic acid)-terminated



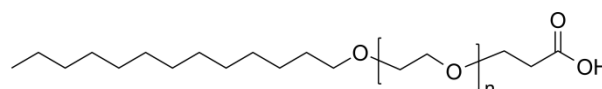
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10044-EGTridecanolCOOH	1.3	1.09	\$300	\$500	\$800	\$1500	

A-7.1.10.2.46 Poly(ethylene glycol), (α -tridecyl, ω -hydroxy)-terminated



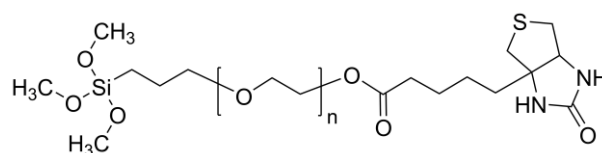
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10044-EGTridecanolOH	1.2	1.09	\$300	\$500	\$700	\$1600	

A-7.1.10.2.47 Poly(ethylene glycol), (α -tridecyl, ω -propionic acid)-terminated



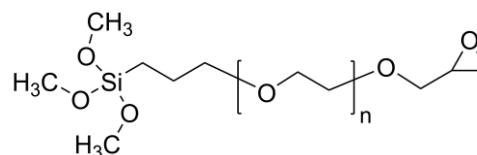
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10044A-EGTridecanolCOOH	1.3	1.09	\$400	\$600	\$800	\$1500	

A-7.1.10.2.48 Poly(ethylene glycol), (α -trimethoxysilyl, ω -Biotinyl)-terminated

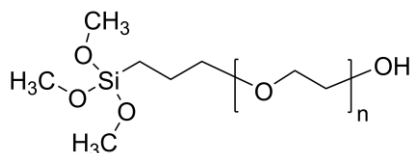


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5672-EGBIOTMS	1.05	1.10	\$750	\$1300	\$1800	\$2800	

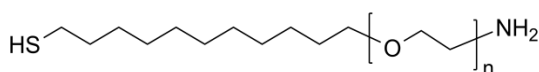
A-7.1.10.2.49 Poly(ethylene glycol), (α -trimethoxysilyl, ω -epoxy)-terminated



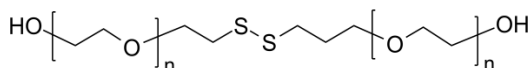
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6407D-EGEPOTMS	0.7	1.2	\$200	\$300	\$500	\$1000	

A-7.1.10.2.50 Poly(ethylene glycol), (α -trimethoxysilyl, ω -hydroxy)-terminated


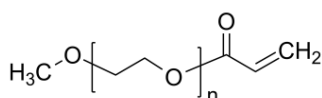
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4613-EGTMS	0.4	1.2	\$450	\$700	\$1000	\$1800	f(TMS)=90%
P4598A-EGTMS	0.9	1.2	\$450	\$700	\$1000	\$1800	
P6275-EGTMS	1.05	1.10	\$450	\$700	\$1000	\$1800	

A-7.1.10.2.51 Poly(ethylene glycol), (α -undecyl thiol, ω -amino)-terminated


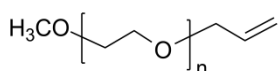
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6563-EGNH2(CH2)11SH	2.4	1.1	\$950	\$1500	\$2000	\$3000	

A-7.1.10.2.52 Poly(ethylene glycol), with disulfide group in center of polymer chain


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19044-EG-disulfide	25	1.13	\$300	\$500	\$800	\$1200	
P19037-EG-disulfide	34	1.13	\$300	\$500	\$800	\$1200	

A-7.1.10.2.53 Poly(ethylene glycol) methyl ether, ω -acrylate-terminated


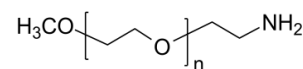
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16125-mPEGacrylate	0.9	1.12	\$150	\$200	\$300	\$600	f>98%
P16124-mPEGacrylate	2	1.10	\$150	\$200	\$300	\$600	f>98%
P16150B-mPEGacrylate	5.5	1.08	\$150	\$200	\$300	\$600	f>91%
P16150A-mPEGacrylate	5.5	1.08	\$150	\$200	\$300	\$600	f>98%
P40333-mPEGacrylate	5.5	1.09	\$150	\$200	\$300	\$600	f>98%
P16126-mPEGacrylate	10.5	1.09	\$150	\$200	\$300	\$600	f>98%
P16126C-mPEGacrylate	10.5	1.09	\$150	\$200	\$300	\$600	f>98%

A-7.1.10.2.54 Poly(ethylene glycol) methyl ether, ω -allyl-terminated


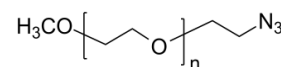
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2638-EGOCH3Allyl	1.2	1.10	\$150	\$200	\$300	\$500	
P18260A-EGOCH3Allyl	1.4	1.10	\$150	\$200	\$300	\$500	
P18261-EGOCH3Allyl	1.6	1.10	\$150	\$200	\$300	\$500	
P18958-EGOCH3Allyl	5	1.08	\$150	\$200	\$300	\$500	

A-7.1.10.2.55 Poly(ethylene glycol) methyl ether, ω -amino-terminated

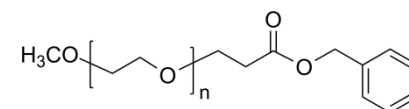
CAS Number : 80506-64-5



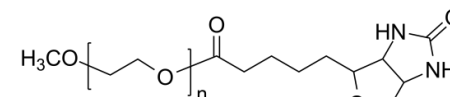
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16082-EGOCH3NH2	0.5	1.08	\$200	\$300	\$500	\$1000	f=99%
P8683-EGOCH3NH2	0.55	1.15	\$200	\$300	\$500	\$1000	f=99%
P6328-EGOCH3NH2	0.8	1.10	\$200	\$300	\$500	\$1000	f=95%
P8685-EGOCH3NH2	2	1.09	\$200	\$300	\$500	\$1000	f=95%
P6327-EGOCH3NH2	2	1.05	\$200	\$300	\$500	\$1000	f=95%
P8687-EGOCH3NH2	4.5	1.06	\$200	\$300	\$500	\$1000	f=70%
P8686-EGOCH3NH2	5	1.06	\$200	\$300	\$500	\$1000	f=99%
P11447-EGOCH3NH2	8	1.08	\$200	\$300	\$500	\$1000	
P5782-EGOCH3NH2	9.5	1.07	\$200	\$300	\$500	\$1000	f=95%
P4313-EGOCH3NH2	14	1.10	\$200	\$300	\$500	\$1000	f=99%

A-7.1.10.2.56 Poly(ethylene glycol) methyl ether, ω -azide-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5439-EGOCH3N3	1.1	1.10	\$300	\$400	\$600	\$1200	
P5438-EGOCH3N3	2	1.08	\$300	\$400	\$600	\$1200	
P5440-EGOCH3N3	5	1.08	\$300	\$400	\$600	\$1200	

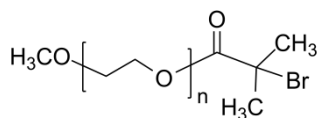
A-7.1.10.2.57 Poly(ethylene glycol) methyl ether, ω -benzylester-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5083-EGBzester	2	1.11	\$200	\$300	\$500	\$1000	

A-7.1.10.2.58 Poly(ethylene oxide) methyl ether, ω -Biotinyl-terminated


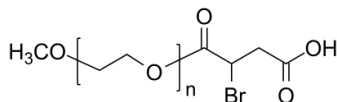
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20073F1-EOOCH3Biotin	2.4	1.2	\$200	\$300	\$500	\$1000	

A-7.1.10.2.59 Poly(ethylene glycol) methyl ether, ω -bromo-terminated



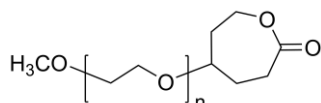
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20280-EGOCH3Br	2	1.09	\$200	\$300	\$500	\$1000	
P9377-EHOCH3Br	3.5	1.09	\$200	\$300	\$500	\$1000	
P6725-EGOCH3Br	5	1.05	\$200	\$300	\$500	\$1000	
P7572-EGOCH3Br	6	1.08	\$200	\$300	\$500	\$1000	
P11301-EGOCH3Br	6	1.09	\$200	\$300	\$500	\$1000	
P41410-EGOCH3Br	9.5	1.09	\$200	\$300	\$500	\$1000	
P41476-EGOCH3Br	13.5	1.06	\$200	\$300	\$500	\$1000	
P11302A-EGOCH3Br	22.5	1.09	\$200	\$300	\$500	\$1000	
P41474-EGOCH3Br	21	1.08	\$200	\$300	\$500	\$1000	

A-7.1.10.2.60 Poly(ethylene glycol) methyl ether, ω -(bromo/carboxy)-terminated



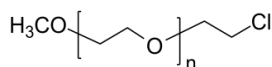
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8243-EGBrCOOH	2	1.10	\$300	\$500	\$800	\$1500	
P8281-EGBrCOOH	5	1.06	\$300	\$500	\$800	\$1500	

A-7.1.10.2.61 Poly(ethylene glycol) methyl ether, ω -caprolactone-terminated



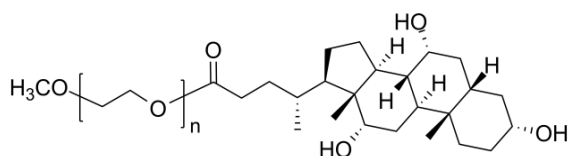
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7184-EOCLmacromer	1.2	1.2	\$300	\$400	\$500	\$1000	

A-7.1.10.2.62 Poly(ethylene glycol) methyl ether, ω -chloro-terminated



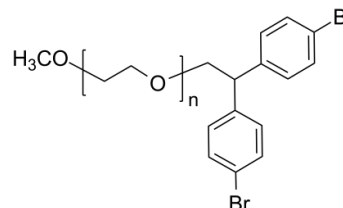
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3422-EGOCH3Cl	2	1.1	\$150	\$200	\$300	\$600	
P2166-EGOCH3Cl	5	1.05	\$150	\$200	\$300	\$600	

A-7.1.10.2.63 (Polyethylene glycol) methyl ether, ω -(cholic acid)-terminated



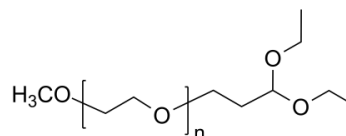
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P12010-EGOCH3CA	1.1	1.09	\$200	\$300	\$500	\$800	f=32%
P12014-EGOCH3CA	2	1.09	\$200	\$300	\$500	\$800	f>71%
P12013-EGOCH3CA	5	1.09	\$200	\$300	\$500	\$800	f=95%

A-7.1.10.2.64 Poly(ethylene glycol) methyl ether, ω -(4,4'-dibromo-diphenylethyl)-terminated



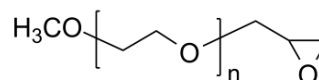
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10132-EGOCH3DPE2Br	4	1.09	\$200	\$300	\$500	\$1000	f>99%

A-7.1.10.2.65 Poly(ethylene glycol) methyl ether, ω -(diethyl acetal)-terminated



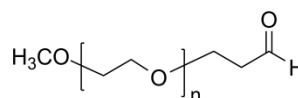
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3903-EGAceOCH3	3.2	1.07	\$300	\$400	\$600	\$1200	
P5101-EGAceOCH3	8.2	1.05	\$300	\$400	\$600	\$1200	

A-7.1.10.2.66 Poly(ethylene glycol) methyl ether, ω -epoxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8439-EGOCH3epoxy	2	1.06	\$300	\$500	\$800	\$1500	f>95%
P8454-EGOCH3epoxy	5	1.08	\$300	\$500	\$800	\$1500	f>55%
P8436-EGOCH3epoxy	5	1.07	\$300	\$500	\$800	\$1500	f>50%
P8466-EGOCH3epoxy	6	1.09	\$300	\$500	\$800	\$1500	f>99%

A-7.1.10.2.67 Poly(ethylene glycol) methyl ether, ω -formyl-terminated

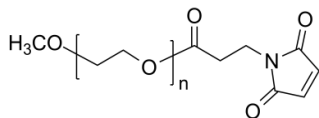


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2956-EGOCH3CHO	5	1.09	\$200	\$300	\$500	\$1200	
P2953-EGOCH3CHO	5	1.09	\$200	\$300	\$500	\$1200	



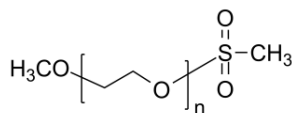
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2951-EGOCH3CHO	5	1.1	\$200	\$300	\$500	\$1200	
P2892-EGOCH3CHO	5.1	1.06	\$200	\$300	\$500	\$1200	

A-7.1.10.2.68 Poly(ethylene glycol) methyl ether, ω -maleimido-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10182A-EGOCH3maleimido	0.98	1.12	\$300	\$400	\$600	\$1000	f>98%
P14232-EGOCH3maleimido	2	1.10	\$300	\$400	\$600	\$1000	f>98%
P10182B-EGOCH3maleimido	2	1.12	\$300	\$400	\$600	\$1000	f>98%
P10169-EGOCH3maleimido	2	1.10	\$300	\$400	\$600	\$1000	f>50%
P10182C-EGOCH3maleimido	2.5	1.10	\$300	\$400	\$600	\$1000	f>98%
P14235-EGOCH3Maleimido	4.1	1.14	\$300	\$400	\$600	\$1000	f>98%
P14233-EGOCH3maleimido	4.2	1.15	\$300	\$400	\$600	\$1000	f>98%
P10182-EGOCH3maleimido	5	1.09	\$300	\$400	\$600	\$1000	f>98%
P14237-EGOCH3maleimido	11	1.08	\$300	\$400	\$600	\$1000	f>98%
P10182D-EGOCH3maleimido	11	1.09	\$300	\$400	\$600	\$1000	f>98%
P10182E-EGOCH3maleimido	22	1.09	\$300	\$400	\$600	\$1000	f>98%

A-7.1.10.2.69 Poly(ethylene glycol) methyl ether, ω -mesylate-terminated

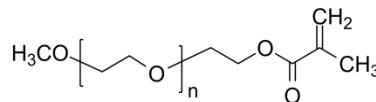


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13153-EGOCH3Mesylate	0.55	1.15	\$200	\$300	\$500	\$1100	
P5439-EGOCH3Mesylate	1	1.09	\$200	\$300	\$500	\$1100	
P8669-EGOCH3Mesylate	1.1	1.09	\$200	\$300	\$500	\$1100	
P8670-EGOCH3Mesylate	2	1.09	\$200	\$300	\$500	\$1100	
P5438-EGOCH3Mesylate	2	1.09	\$200	\$300	\$500	\$1100	
P16096-EGOCH3Mesylate	5	1.07	\$200	\$300	\$500	\$1100	
P16092-EGOCH3Mesylate	8.5	1.07	\$200	\$300	\$500	\$1100	f>80%
P8673-EGOCH3Mesylate	9	1.06	\$200	\$300	\$500	\$1100	
P8767A-EGOCH3Mesylate	20	1.06	\$200	\$300	\$500	\$1100	

A-7.1.10.2.70 Poly(ethylene glycol) methyl ether, ω -methacryloyl-terminated

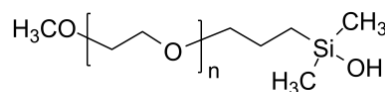
CAS Number : 26915-72-0

Synonym: Poly(ethylene glycol) methyl ether methacrylate



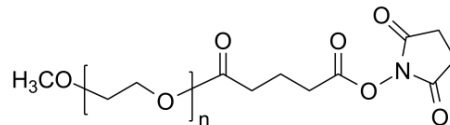
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3508-EGMA	1	1.07	\$200	\$300	\$500	\$1100	f _(MA) >95%
P41261-mPEG-MA	1.6	1.10	\$200	\$300	\$500	\$1100	stabilized
P41263-mPEG-MA	1.6	1.10	\$200	\$300	\$500	\$1100	stabilized
P3507-EGMA	2	1.07	\$200	\$300	\$500	\$1100	f _(MA) >95%
P16348-mPEG-MA	2	1.10	\$200	\$300	\$500	\$1100	stabilized
P41259-mPEG-MA	2	1.10	\$200	\$300	\$500	\$1100	stabilized
P2465-EGMA	5	1.07	\$200	\$300	\$500	\$1100	f _(MA) >95%
P2569-EGMA	8.2	1.07	\$200	\$300	\$500	\$1100	f _(MA) >85%

A-7.1.10.2.71 Poly(ethylene glycol) methyl ether, ω -silyanol-terminated



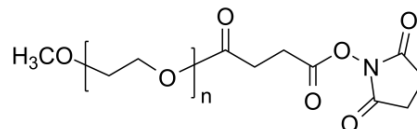
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18958A-EGOCH3SiOH	5.5	1.08	\$300	\$400	\$700	\$1500	

A-7.1.10.2.72 Poly(ethylene glycol) methyl ether, ω -(succinimidyl glutarate)-terminated



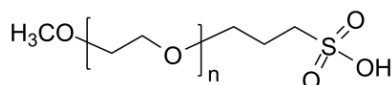
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2988-EGSG	2	1.09	\$200	\$300	\$500	\$1000	
P2987-EGSG	5	1.09	\$200	\$300	\$500	\$1000	
P40687-EGSG	5	1.09	\$200	\$300	\$500	\$1000	

A-7.1.10.2.73 Poly(ethylene glycol) methyl ether, ω -(succinimidyl succinate)-terminated



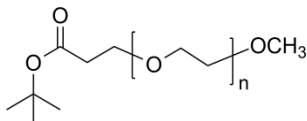
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9306-EGSS	5	1.08	\$200	\$300	\$500	\$1000	
P6120-EGSS	16.5	1.04	\$200	\$300	\$500	\$1000	
P6121-EGSS	20.5	1.07	\$200	\$300	\$500	\$1000	

A-7.1.10.2.74 Poly(ethylene glycol) methyl ether, ω -(sulfonic acid)-terminated



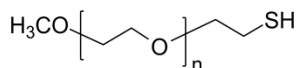
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5819-EGOCH3SO3H	2	1.1	\$200	\$300	\$500	\$1000	

A-7.1.10.2.75 Poly(ethylene glycol) methyl ether, α -(tert-butyl ester)-terminated



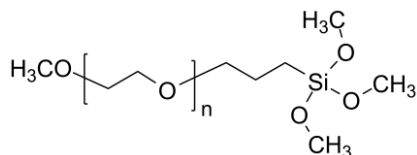
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9490A-EGOCH3COOC4H9	0.75	1.10	\$400	\$600	\$800	\$1500	

A-7.1.10.2.76 Poly(ethylene glycol) methyl ether, ω -thiol-terminated



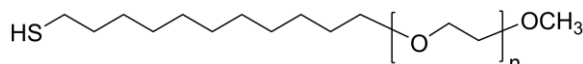
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8697-EGOCH3SH	0.75	1.10	\$300	\$400	\$700	\$1500	
P9839-EGOCH3SH	0.9	1.09	\$300	\$400	\$700	\$1500	
P8698-EGOCH3SH	1.1	1.08	\$300	\$400	\$700	\$1500	
P8699-EGOCH3SH	2	1.05	\$300	\$400	\$700	\$1500	
P6499-EGOCH3SH	2	1.09	\$300	\$400	\$700	\$1500	
P8700-EGOCH3SH	5	1.08	\$300	\$400	\$700	\$1500	
P8701-EGOCH3SH	10	1.08	\$300	\$400	\$700	\$1500	
P2416-EOSH	47	1.14	\$300	\$400	\$700	\$1500	

A-7.1.10.2.77 Poly(ethylene glycol) methyl ether, ω -trimethoxysilyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6788-EGTMS	0.35	1.20	\$200	\$300	\$400	\$1200	
P4648-EGTMS	0.35	1.10	\$200	\$300	\$400	\$1200	
P8991-EGTMS	0.9	1.12	\$200	\$300	\$400	\$1200	

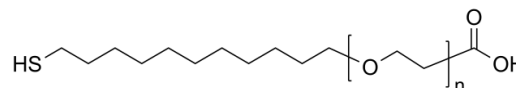
A-7.1.10.2.78 Poly(ethylene glycol) methyl ether, α -(undecyl thiol)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9072-EG-Alkane-SH	2	1.08	\$1000	\$1500	\$1800	\$2500	
P9035-EG-Alkane-SH	2	1.08	\$1000	\$1500	\$1800	\$2500	
P8949-EG-Alkane-SH	2	1.10	\$1000	\$1500	\$1800	\$2500	
P8869-EG-Alkane-SH	2	1.10	\$1000	\$1500	\$1800	\$2500	

A-7.1.10.2.79 Poly(ethylene glycol), (α -undecyl thiol, ω -carboxy)-terminated

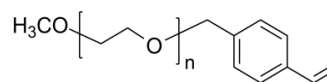
See also category: Poly(ethylene glycol), (α -ethyl thiol, ω -carboxy)-terminated.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6557-EGC11SHCOOH	2	1.09	\$1000	\$1500	\$2000	\$2500	

A-7.1.10.2.80 Poly(ethylene glycol) methyl ether, ω -(vinyl benzyl)-terminated

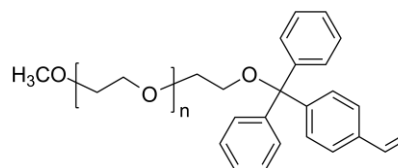
STYREOMER™.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
Styreomer-600	0.5	1.12	\$150	\$200	\$300	\$600	f=98%
Styreomer-2K	2	1.1	\$150	\$200	\$300	\$600	f=80%
Styreomer-5K	5.5	1.02	\$150	\$200	\$300	\$600	f=60%
Styreomer-6K	6.3	1.03	\$150	\$200	\$300	\$600	f=62%
Styreomer-14K	14.1	1.04	\$150	\$200	\$300	\$600	f=70%

A-7.1.10.2.81 Poly(ethylene glycol) methyl ether, ω -(vinyl trityl)-terminated

Synonym: Poly(ethylene oxide), (α -methoxy, ω -vinyl phenyl diphenyloxy)-terminated.

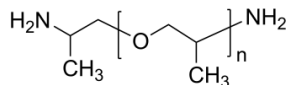


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16283A-mPEG-VPDP	5	1.09	\$500	\$700	\$1000	\$2000	f>80%
P6835-Styreomer™-TT	7	1.08	\$500	\$700	\$1000	\$2000	f>95%



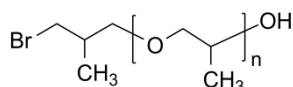
A-7.1.10.3 Poly(propylene oxide) or poly(propylene glycol), functionalized

A-7.1.10.3.1 Poly(propylene glycol), α,ω -bis(amino)-terminated



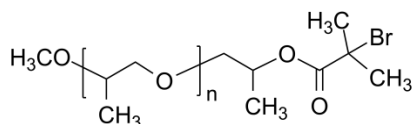
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
PPO(NH2)2 0.5K	0.5	1.12	\$150	\$250	\$400	\$800	
PPO(NH2)2 2K	2	1.07	\$150	\$250	\$400	\$800	
PPO(NH2)2 5K	5.5	1.02	\$150	\$250	\$400	\$800	
PPO(NH2)2 5.6K	5.6	1.08	\$150	\$250	\$400	\$800	

A-7.1.10.3.2 Poly(propylene glycol), (α -bromo, ω -hydroxy)-terminated



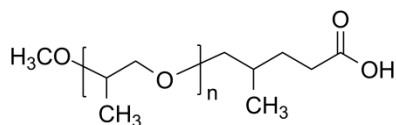
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10741-POBrOH	6	1.3	\$300	\$500	\$700	\$1500	
P10743-POBrOH	7	1.4	\$300	\$500	\$700	\$1500	
P6584-POBrOH	14	1.35	\$300	\$500	\$700	\$1500	
P18681-POBrOH	15.5	1.5	\$300	\$500	\$700	\$1500	
P18680-POBrOH	15.5	1.12	\$300	\$500	\$700	\$1500	

A-7.1.10.3.3 Poly(propylene glycol) methyl ether, ω -bromo-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10741-POBrOH	6	1.3	\$300	\$500	\$700	\$1500	
P10743-POBrOH	7	1.4	\$300	\$500	\$700	\$1500	
P6584-POBrOH	14	1.35	\$300	\$500	\$700	\$1500	
P18681-POBrOH	15.5	1.5	\$300	\$500	\$700	\$1500	
P18680-POBrOH	15.5	1.12	\$300	\$500	\$700	\$1500	

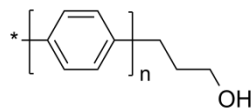
A-7.1.10.3.4 Poly(propylene glycol) methyl ether, ω -carboxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10800-POOCH3COOH	2.5	1.25	\$200	\$350	\$500	\$1000	
P10799-POOCH3COOH	50	1.35	\$200	\$350	\$500	\$1000	

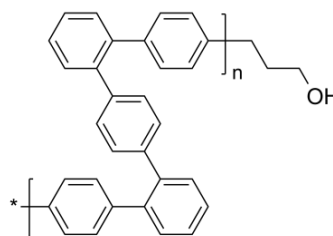
A-7.1.11 Polyphenylenes, functionalized

A-7.1.11.1 Poly(1,4-phenylene), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9473-PPOH	1.5	1.3	\$500	\$800	\$1000	\$1800	

A-7.1.11.2 Poly(1,2-phenylene-co-1,4-phenylene), α -hydroxy-terminated

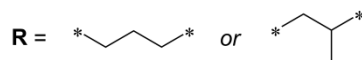
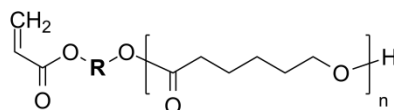


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9458-PPOH	4.5	1.19	\$400	\$700	\$1000	\$1800	

A-7.1.12 Polylactides and Polylactones, functionalized

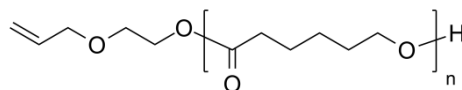
A-7.1.12.1 Poly(ϵ -caprolactone), functionalized

A-7.1.12.1.1 Poly(ϵ -caprolactone), α -acrylate-terminated



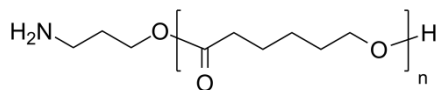
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7144-CL-vinyl	7.1	1.4	\$150	\$200	\$300	\$700	
P7143-CL-vinyl	11.2	1.4	\$150	\$200	\$300	\$700	

A-7.1.12.1.2 Poly(ϵ -caprolactone), α -allyloxyethyl-terminated



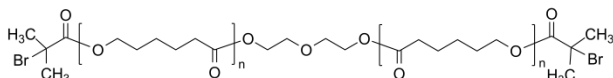
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6485-CL-allyl	5	1.15	\$200	\$300	\$400	\$700	
P7145-CL-allyl	10.2	1.3	\$200	\$300	\$400	\$700	

A-7.1.12.1.3 Poly(ϵ -caprolactone), (α -amino, ω -hydroxy)-terminated



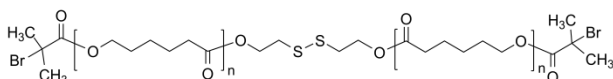
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10940-CLNH2	3.2	1.8	\$300	\$400	\$700	\$1500	
P10932B-CLNH2	3.8	1.6	\$300	\$400	\$700	\$1500	

A-7.1.12.1.4 Poly(ϵ -caprolactone), α,ω -bis(bromo)-terminated



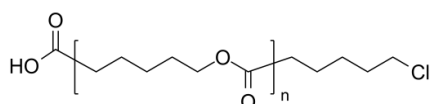
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7122-CL2Br	1.1	1.2	\$300	\$400	\$600	\$1500	

A-7.1.12.1.5 Poly(ϵ -caprolactone), α,ω -bis(bromo)-terminated; with disulfide group in center of polymer chain



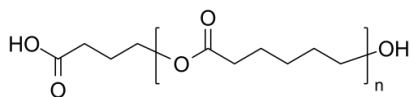
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20007B-CL2Brdisulf	3.2	1.22	\$200	\$300	\$500	\$1200	
P20022A2-CL2Brdisulf	7	1.1	\$200	\$300	\$500	\$1200	

A-7.1.12.1.6 Poly(ϵ -caprolactone), (α -carboxy, ω -chloro)-terminated



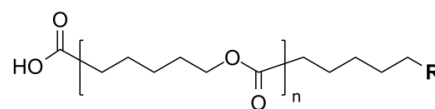
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20030A-CL-COOHCl	2.3	1.3	\$200	\$300	\$500	\$1000	
P20062-CL-COOHCl	5.7	1.8	\$200	\$300	\$500	\$1000	

A-7.1.12.1.7 Poly(ϵ -caprolactone), (α -carboxy, ω -hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20110A-CL-COOHOH	1.9	1.1	\$200	\$350	\$500	\$1000	
P20108-CL-COOHOH	5.2	1.4	\$200	\$350	\$500	\$1000	

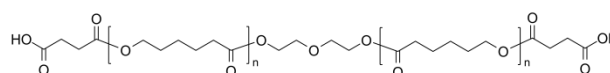
A-7.1.12.1.8 Poly(ϵ -caprolactone), (α -carboxy, ω -hydroxy/chloro)-terminated



R = -Cl or -OH

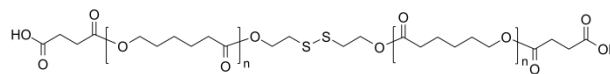
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20110B-CL-COOHOHCl	3	1.1	\$200	\$350	\$500	\$1000	OH:Cl=70:30

A-7.1.12.1.9 Poly(ϵ -caprolactone), α,ω -bis(carboxy)-terminated



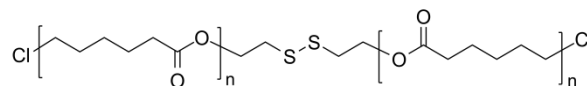
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7139-CL2COOH	2.5	1.2	\$250	\$350	\$500	\$1000	
P7160-CL2COOH	7.2	1.11	\$250	\$350	\$500	\$1000	

A-7.1.12.1.10 Poly(ϵ -caprolactone), α,ω -bis(carboxy)-terminated; with disulfide group in center of polymer chain



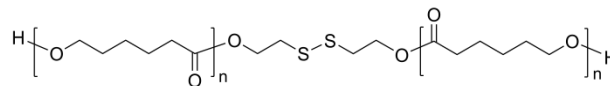
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20022Bre-CL2COOHdisulf	7	1.1	\$250	\$300	\$500	\$1000	

A-7.1.12.1.11 Poly(ϵ -caprolactone), α,ω -bis(chloro)-terminated; with disulfide group in center of polymer chain



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20015C-CL2Clisulf	4	1.3	\$250	\$300	\$500	\$1000	

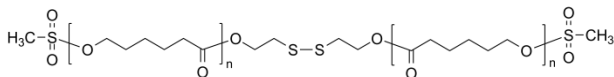
A-7.1.12.1.12 Poly(ϵ -caprolactone), α,ω -bis(hydroxy)-terminated; with disulfide group in center of polymer chain



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20015-CL-disulf	3.6	1.2	\$200	\$300	\$500	\$1000	
P20057-CL-disulf	6.4	1.2	\$200	\$300	\$500	\$1000	
P20022-CL-disulf	7	1.1	\$200	\$300	\$500	\$1000	

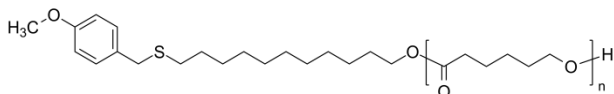


A-7.1.12.1.13 Poly(ϵ -caprolactone), α,ω -bis(methanesulfonyl)-terminated; with disulfide group in center of polymer chain



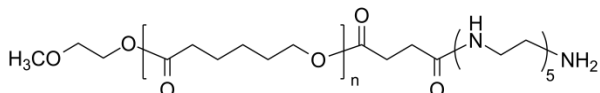
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20006H-CL2MeSdisulf	6.5	1.3	\$200	\$300	\$500	\$1000	

A-7.1.12.1.14 Poly(ϵ -caprolactone), α -methoxybenzylthio-terminated



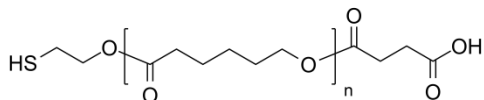
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20028-CL-SR	5.6	1.10	\$200	\$350	\$500	\$1000	
P20009-CL-SR	6.2	1.25	\$200	\$350	\$500	\$1000	

A-7.1.12.1.15 Poly(ϵ -caprolactone), ω -(pentaethylenehexamine)-terminated



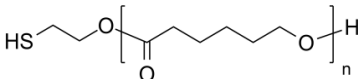
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20026-2-CL-PEHA	2	1.5	\$300	\$450	\$700	\$1500	

A-7.1.12.1.16 Poly(ϵ -caprolactone), (α -thiol, ω -carboxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20022B-CLCOOHSH	4	1.3	\$300	\$400	\$600	\$1200	

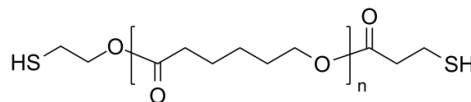
A-7.1.12.1.17 Poly(ϵ -caprolactone), (α -thiol, ω -hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20014-CLOHSH	1.5	1.3	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 50\%$
P20164-CLOHSH	1.7	1.2	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 95\%$
P20016B-CLOHSH	1.7	1.2	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 90\%$
P20064-CLOHSH	2.1	1.2	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 95\%$
P20005-CLOHSH	2.3	1.3	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 50\%$
P19027-CLOHSH	2.8	1.3	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 60\%$
P20042-CLOHSH	3.2	1.7	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 85\%$
P20056-CLOHSH	3.6	1.2	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 95\%$
P20006EF-CLOHSH	3.6	1.3	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 90\%$

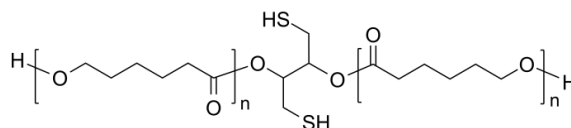
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20160A-CLOHSH	3.9	1.52	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 93\%$
P20190A-CLOHSH	4	1.45	\$400	\$700	\$1000	\$1800	$f_{(SH)} = 82\%$
P20160B-CLOHSH	4.3	1.37	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 85\%$
P14749-CLOHSH	5.5	1.3	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 80\%$
P19026-CLOHSH	5.7	1.3	\$400	\$700	\$1000	\$1800	
P20160C-CLOHSH	11.6	1.19	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 62\%$
P20160D-CLOHSH	15	1.09	\$400	\$700	\$1000	\$1800	$f_{(SH)} > 62\%$

A-7.1.12.1.18 Poly(ϵ -caprolactone), α,ω -bis(thiol)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20022E1-CL2SH	3.5	1.4	\$300	\$400	\$600	\$1000	

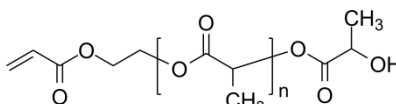
A-7.1.12.1.19 Poly(ϵ -caprolactone), with dithiol group in center of polymer chain



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20103-CL2SH	3.6	1.2	\$300	\$400	\$700	\$1800	

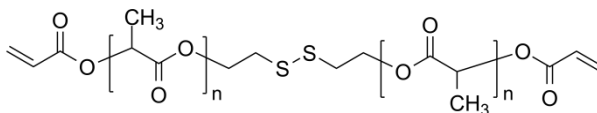
A-7.1.12.2 Poly(lactide), functionalized

A-7.1.12.2.1 Poly(lactide), (α -acryloyloxy, ω -hydroxy)-terminated

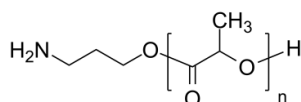


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20154-DLLA-Acr	2.5	1.13	\$200	\$300	\$500	\$1000	DL-lactide

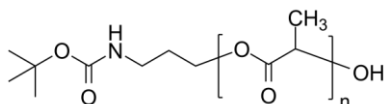
A-7.1.12.2.2 Poly(lactide), α,ω -bis(acryloyloxy)-terminated; with disulfide group in center of polymer chain



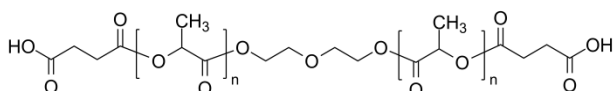
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20155SSA-DLLA-2Acr	10.4	1.2	\$200	\$300	\$500	\$1000	DL-lactide

A-7.1.12.2.3 Poly(lactide), (α -amino, ω -hydroxy)-terminated


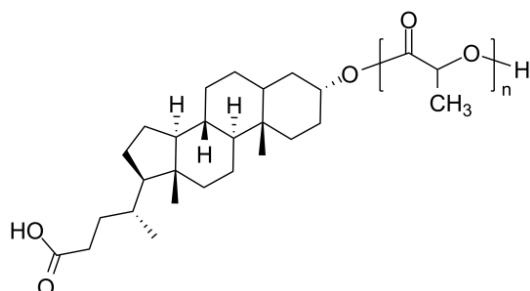
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40812A-LANH2	2.6	1.2	\$300	\$400	\$700	\$1500	DL-form
P10932-LANH2	3	1.25	\$300	\$400	\$700	\$1500	DL-form

A-7.1.12.2.4 Poly(lactide), (α -Boc-amino, ω -hydroxy)-terminated


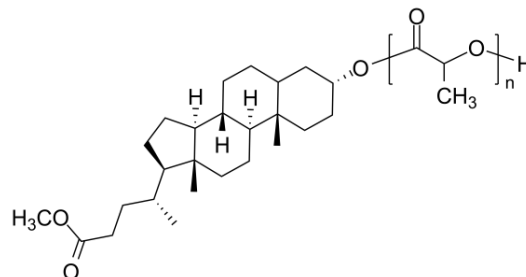
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40812-LaNHBOc	2.6	1.2	\$300	\$400	\$700	\$1500	DL-form; $f_{(BocNH)} > 99\%$

A-7.1.12.2.5 Poly(lactide), α,ω -bis(carboxy)-terminated


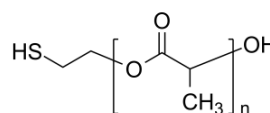
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4977-LA2COOH	3.5	1.10	\$200	\$300	\$400	\$800	DL-form
P18511B2-LA2COOH	4	1.3	\$200	\$300	\$400	\$800	DL-form
P18511A2-LA2COOH	4.5	1.1	\$200	\$300	\$400	\$800	DL-form
P8570-LA2COOH	5	1.15	\$200	\$300	\$400	\$800	L-form; diethylene glycol in center
P18511CC-LA2COOH	5.4	1.5	\$200	\$300	\$400	\$800	DL-form
P18511DD-LA2COOH	5.8	1.46	\$200	\$300	\$400	\$800	DL-form
P7402-LA2COOH	6.8	1.2	\$200	\$300	\$400	\$800	DL-form; PEG(M_n :610) in center
P7401-LA2COOH (DL)	7.3	1.2	\$200	\$300	\$400	\$800	tetraethylene glycol in center
P7404-LA2COOH	10	1.2	\$200	\$300	\$400	\$800	DL-form; diethylene glycol in center
P7403-LA2COOH	10	1.3	\$200	\$300	\$400	\$800	DL-form; ethylene glycol in center

A-7.1.12.2.6 Poly(lactide), α -(lithocholic acid)-terminated


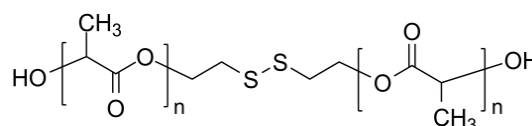
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3927-LithoLA	4	1.18	\$250	\$400	\$600	\$1000	D-form

A-7.1.12.2.7 Poly(lactide), α -(lithocholic ester)-terminated


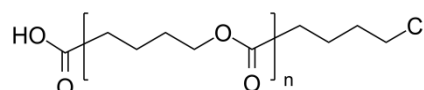
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3926-Litho-LA	7.5	1.08	\$250	\$400	\$600	\$1000	D-form

A-7.1.12.2.8 Poly(lactide), (α -thiol, ω -hydroxy)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20159-DLLA-OHSH	2.2	1.4	\$100	\$200	\$300	\$600	DL-form; $f_{(SH)} = 95\%$
P20156-DLLA-OHSH	2.5	1.21	\$100	\$200	\$300	\$600	$f_{(SH)} = 75\%$
P20157-DLLA-OHSH	3	1.49	\$100	\$200	\$300	\$600	$f_{(SH)} = 85\%$
P20151-DLLA-OHSH	3.3	1.09	\$100	\$200	\$300	\$600	$f_{(SH)} = 80\%$

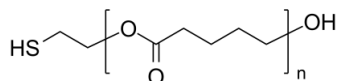
A-7.1.12.2.9 Poly(lactide), with disulfide group in center of polymer chain


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20159SS-DLLAdisulf	3.9	1.4	\$200	\$300	\$400	\$600	DL-form

A-7.1.12.3 Poly(valerolactone), functionalized
A-7.1.12.3.1 Poly(δ -valerolactone), (α -carboxy, ω -chloro)-terminated


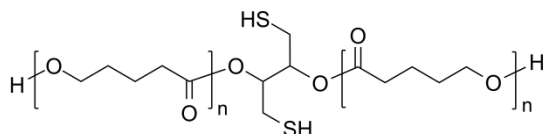
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20070-VL-COOHCl	5	1.4	\$200	\$500	\$600	\$1500	

A-7.1.12.3.2 Poly(δ -valerolactone), (α -thiol, ω -hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20059-VLOHSH	2.5	1.3	\$300	\$400	\$600	\$1200	

A-7.1.12.3.3 Poly(δ -valerolactone), with dithiol group in center of polymer chain

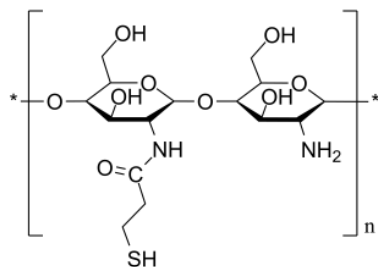


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20104-VL2SH	5.4	1.3	\$300	\$400	\$600	\$1200	

A-7.1.13 Polysaccharides (Chitosan, Dextran), functionalized

A-7.1.13.1 Chitosan, thiolated with mercaptopropionic acid

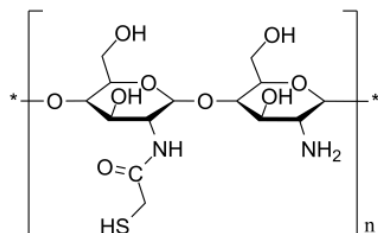
M_n column shows dynamic viscosity of native chitosan (before thiolation):
* 0.5% in 0.5% acetic acid at 20 °C.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16029-TCS	50-100 cP (solution*)		\$500	\$900	\$1200	\$1800	-SH degree: 16 mol%

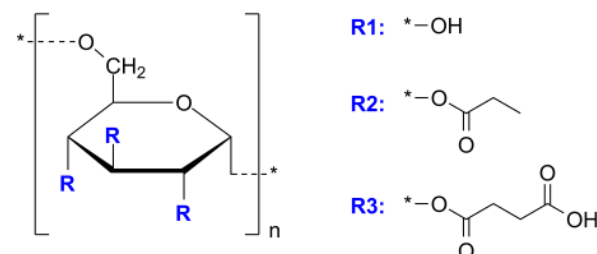
A-7.1.13.2 Chitosan, thiolated with thioglycolic acid

M_n column shows dynamic viscosity of native chitosan (before thiolation):
* 0.5% in 0.5% acetic acid at 20 °C.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16021-TCS	50-100 cP (solution*)		\$500	\$900	\$1200	\$1800	-SH degree: 14 mol%; lyophilized
P16083-TCS	50-100 cP (solution*)		\$500	\$900	\$1200	\$1800	-SH degree: 20 mol%; lyophilized
P16031-TCS	50-100 cP (solution*)		\$500	\$900	\$1200	\$1800	-SH degree: 42 mol%
P16030B-TCS	50-100 cP (solution*)		\$500	\$900	\$1200	\$1800	-SH degree: 28 mol%
P16021B-TCS	50-100 cP (solution*)		\$500	\$900	\$1200	\$1800	-SH degree: 11 mol%

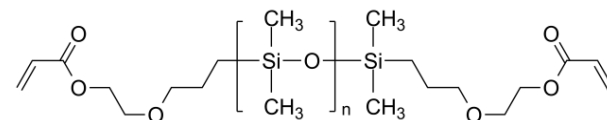
A-7.1.13.3 Dextran propionate succinate



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16291-Dextran-PS	10	3.8	\$300	\$400	\$500	\$1200	[R2]=76% [R3]=15%

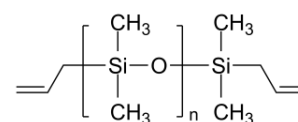
A-7.1.14 Polysiloxanes, functionalized

A-7.1.14.1 Poly(dimethylsiloxane), α,ω -bis(acryloxy)-terminated



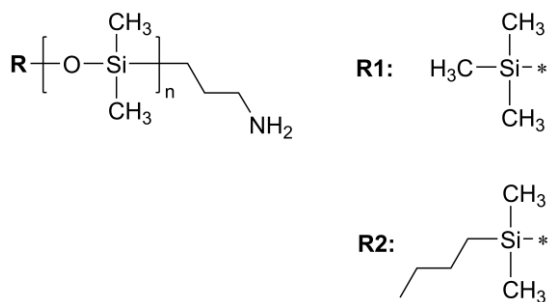
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40664-DMS2Acrylate	0.7	1.2	\$150	\$250	\$300	\$600	
P8621A-DMS2Acrylate	3	1.4	\$200	\$300	\$400	\$800	
P8621B-DMS2Acrylate	5	1.2	\$200	\$300	\$400	\$800	
P41890-DMS2Acrylate	5	1.6	\$200	\$300	\$400	\$800	

A-7.1.14.2 Poly(dimethylsiloxane), α,ω -bis(allyl)-terminated



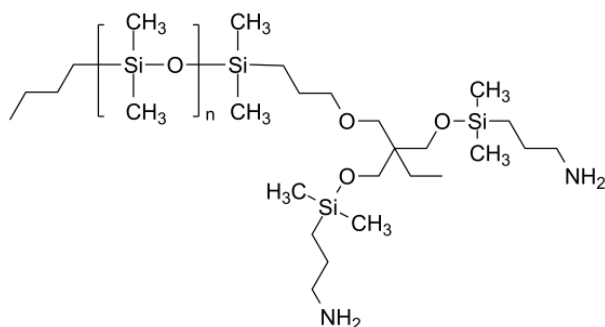
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5022-DMS2Allyl	3.6	1.33	\$200	\$350	\$500	\$1200	

A-7.1.14.3 Poly(dimethylsiloxane), ω-amino-terminated



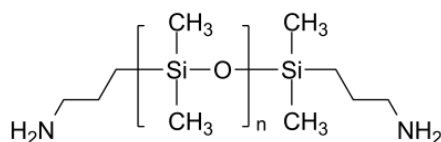
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18467-DMSNH2	1	1.15	\$200	\$300	\$500	\$1200	R2
P19164A-DMSNH2	1	1.15	\$200	\$300	\$500	\$1200	R2; f>99%
P18468-DMSNH2	2	1.15	\$200	\$300	\$500	\$1200	R2; f>99%
P19117-DMSNH2	3.5	1.2	\$200	\$300	\$500	\$1200	R1; f>90%
P19169A-DMSNH2	5	1.07	\$200	\$300	\$500	\$1200	R2; f>60%
P19169C-DMSNH2	5	1.07	\$200	\$300	\$500	\$1200	R2; f>98%
P19170A-DMSNH2	10	1.10	\$200	\$300	\$500	\$1200	R2; f>50%

A-7.1.14.4 Poly(dimethylsiloxane), ω-(diamino)-terminated



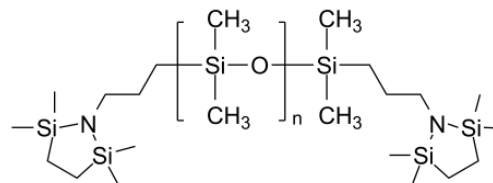
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19171A-DMS2NH2	5	1.07	\$200	\$350	\$500	\$1200	

A-7.1.14.5 Poly(dimethylsiloxane), α,ω-bis(amino)-terminated



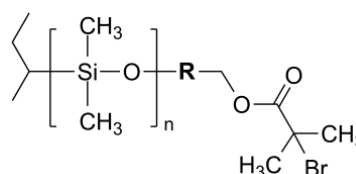
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4321-DMS2NH2	2	1.5	\$300	\$400	\$600	\$1200	
P8457-DMS2NH2	3	1.3	\$300	\$400	\$600	\$1200	
P8769-DMS2NH2	5	1.6	\$300	\$400	\$600	\$1200	
P6497-DMS2NH2	6	1.25	\$300	\$400	\$600	\$1200	
P9982-DMS2NH2	8.5	1.15	\$300	\$400	\$600	\$1200	

A-7.1.14.6 Poly(dimethylsiloxane), α,ω-bis(amino)-terminated, protected end-group



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9982A-DMS2NH2	8.5	1.18	\$400	\$600	\$700	\$1500	f>87%

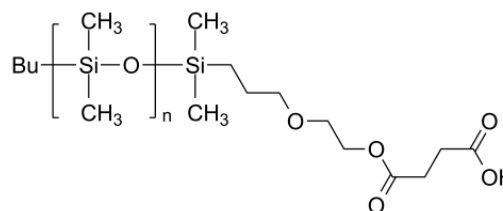
A-7.1.14.7 Poly(dimethylsiloxane), ω-bromo-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6678-DMSBr	5	1.10	\$200	\$300	\$400	\$900	
P13026-DMSBr	8	1.09	\$200	\$300	\$400	\$900	
P11240A-DMSbr	10	1.09	\$200	\$300	\$400	\$900	

A-7.1.14.8 Poly(dimethylsiloxane), ω-carboxy-terminated

See also Categories: Poly(dimethylsiloxane), ω-(carboxy decyl)- and/or ω-(carboxy propyl)-terminated.

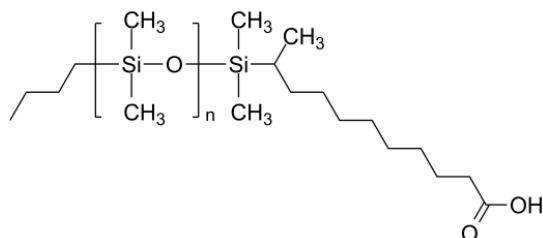


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18566-DMSCOOH	3	1.15	\$200	\$300	\$400	\$800	f>45 %
P8644-DMSCOOH	5	1.09	\$200	\$300	\$400	\$800	f>98%
P4317-DMSCOOH	5	1.1	\$200	\$300	\$400	\$800	f>96%
P18565-DMSCOOH	5	1.15	\$200	\$300	\$400	\$800	f>50%
P8645-DMSCOOH	10	1.09	\$200	\$300	\$400	\$800	f>98%



A-7.1.14.9 Poly(dimethylsiloxane), ω -(carboxy decyl)-terminated

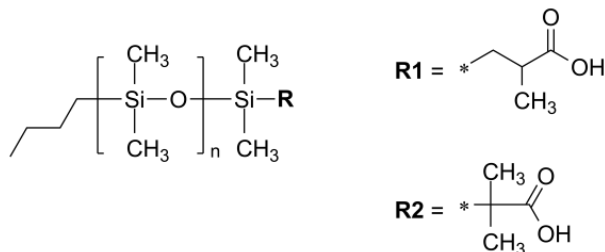
See also Categories: Poly(dimethylsiloxane), ω -carboxy- and/or ω -(carboxy propyl)-terminated.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4316-DMS-C10COOH	1	1.3	\$300	\$400	\$600	\$1200	f>98%
P18578-DMS-C10COOH	1	1.2	\$300	\$400	\$600	\$1200	f>98%
P18617-DMS-C10COOH	2.7	1.2	\$300	\$400	\$600	\$1200	f>98%
P18615-DMS-C10COOH	2.7	1.2	\$300	\$400	\$600	\$1200	f>98%
P18613A-DMS-C10COOH	2.7	1.2	\$300	\$400	\$600	\$1200	f>98%
P18616-DMS-C10COOH	3.5	1.2	\$300	\$400	\$600	\$1200	f>98%

A-7.1.14.10 Poly(dimethylsiloxane), ω -(carboxy propyl)-terminated

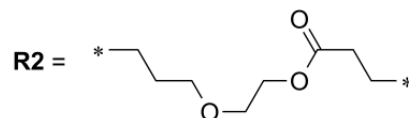
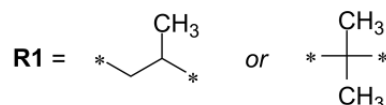
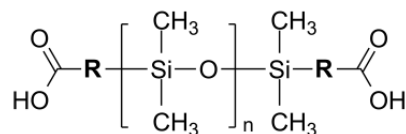
See also Categories: Poly(dimethylsiloxane), ω -carboxy- and/or ω -(carboxy decyl)-terminated.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18613B-DMSCOOH	2.2	1.2	\$200	\$300	\$400	\$800	f>98%
P14713A-DMS-CH2CH(CH3)COOH	6.5	1.2	\$200	\$300	\$400	\$800	f>90%

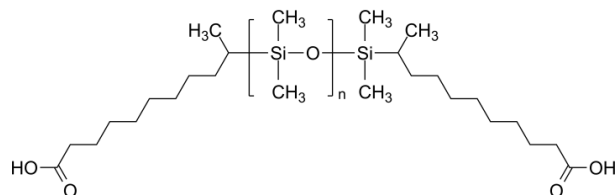
A-7.1.14.11 Poly(dimethylsiloxane), α,ω -bis(carboxy)-terminated

See also Category: Poly(dimethylsiloxane), α,ω -bis(carboxy decyl)-terminated.



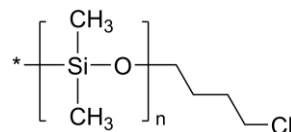
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18904-DMS2COOH	2.5	1.09	\$300	\$400	\$600	\$1200	R2; f>90%
P18903-DMS2COOH	3	1.25	\$300	\$400	\$600	\$1200	R2; f>90%
P18852-DMS2COOH	4.5	1.5	\$300	\$400	\$600	\$1200	R2; f>90%
P14757-DMS2COOH	6	1.3	\$300	\$400	\$600	\$1200	R1

A-7.1.14.12 Poly(dimethylsiloxane), α,ω -bis(carboxy decyl)-terminated



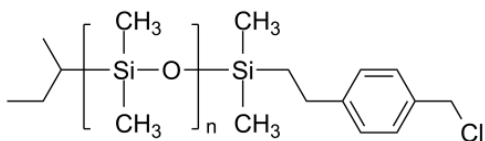
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14755-DMS2COOH	6	1.3	\$200	\$350	\$500	\$1200	

A-7.1.14.13 Poly(dimethylsiloxane), ω -chloro-terminated



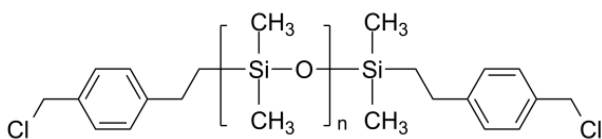
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1294-DMSCl	2.4	1.12	\$200	\$300	\$500	\$800	
P1291-DMSCl	2.6	1.16	\$200	\$300	\$500	\$800	

A-7.1.14.14 Poly(dimethylsiloxane), ω-(benzyl chloride)-terminated



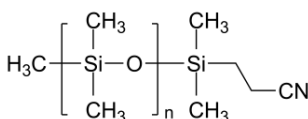
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10618B-DMSBzCl	0.5	1.16	\$200	\$300	\$500	\$1200	
P10618A-DMSBzCl	0.5	1.15	\$200	\$300	\$500	\$1200	
P10619A-DMSBzCl	0.6	1.15	\$200	\$300	\$500	\$1200	
P10650C-DMSBzCl	1	1.2	\$200	\$300	\$500	\$1200	
P10649B-DMSBzCl	1.3	1.15	\$200	\$300	\$500	\$1200	
P10622-DMSBzCl	3.5	1.15	\$200	\$300	\$500	\$1200	

A-7.1.14.15 Poly(dimethylsiloxane), α,ω-bis(benzyl chloride)-terminated



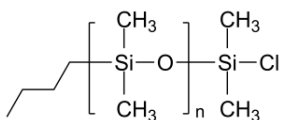
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8634-DMS2BzCl	4	1.3	\$200	\$300	\$500	\$1200	
P3182-DMS2BzCl	8.5	1.09	\$200	\$300	\$500	\$1200	

A-7.1.14.16 Poly(dimethylsiloxane), ω-cyano-terminated



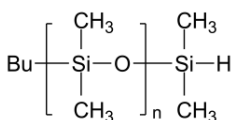
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P503-DMSCN	35.5	1.17	\$200	\$300	\$500	\$800	

A-7.1.14.17 Poly(dimethylsiloxane), ω-(dimethyl chlorosilane)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1889-DMSSiCl	7.9	1.19	\$200	\$300	\$500	\$800	

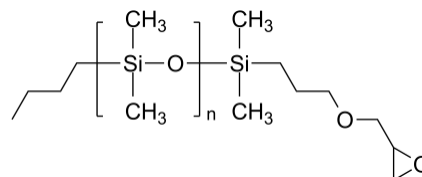
A-7.1.14.18 Poly(dimethylsiloxane), ω-(dimethyl silane)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7256-DMSSiH	1	1.2	\$200	\$300	\$500	\$800	
P14712-DMSSiH	1.2	1.2	\$200	\$300	\$500	\$800	
P3238-DMSSiH	2.2	1.2	\$200	\$300	\$500	\$800	
P18604-DMSSiH	3	1.2	\$200	\$300	\$500	\$800	
P41002-DMSSiH	4	1.13	\$200	\$300	\$500	\$800	
P19134-DMSSiH	6	1.2	\$200	\$300	\$500	\$800	
P19130-DMSSiH	6	1.18	\$200	\$300	\$500	\$800	
P14713-DMSSiH	6.5	1.2	\$200	\$300	\$500	\$800	

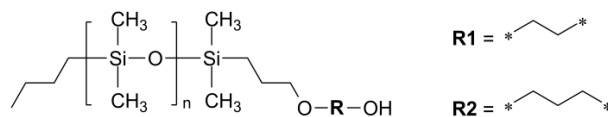
A-7.1.14.19 Poly(dimethylsiloxane), ω-epoxy-terminated

Synonym: Poly(dimethylsiloxane), ω-glycidyl-terminated.



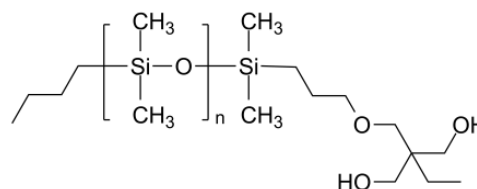
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19719-DMSEpoxy	1.2	1.2	\$200	\$300	\$500	\$800	
P8174-DMSEGE	5.2	1.15	\$200	\$300	\$500	\$800	
P19717-DMSEpoxy	7	1.15	\$200	\$300	\$500	\$800	

A-7.1.14.20 Poly(dimethylsiloxane), ω-hydroxy [carbinol]-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8712-DMSOH	0.8	1.10	\$100	\$150	\$200	\$500	R2
P10627A-DMSOH	0.8	1.15	\$100	\$150	\$200	\$500	R2
P19164-DMSOH	1	1.15	\$100	\$150	\$200	\$500	R1
P10627B-DMSOH	1.1	1.15	\$100	\$150	\$200	\$500	R2
P5670-DMSOH	2	1.14	\$100	\$150	\$200	\$500	R1
P40540-DMSOH	2.2	1.14	\$100	\$150	\$200	\$500	R2
P11092A-DMSOH	2.7	1.2	\$100	\$150	\$200	\$500	R1
P19169-DMSOH	5	1.07	\$100	\$150	\$200	\$500	R1
P8364-DMSOH	10	1.09	\$100	\$150	\$200	\$500	R1
P19170-DMSOH	10	1.10	\$100	\$150	\$200	\$500	R1
P5358-DMSOH	12	1.15	\$100	\$150	\$200	\$500	

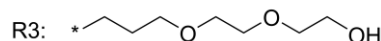
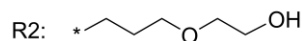
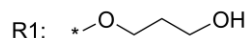
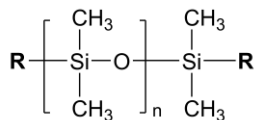
A-7.1.14.21 Poly(dimethylsiloxane), ω-(dicarbinol)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19171-DMS2OH	5	1.07	\$200	\$300	\$500	\$800	

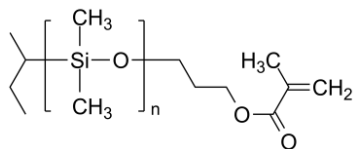
A-7.1.14.22 Poly(dimethylsiloxane), α,ω -bis(hydroxy [carbinol])-terminated

For R=OH, see Homopolymers section: Poly(dimethyl siloxane), α,ω -bis(silanol)-terminated



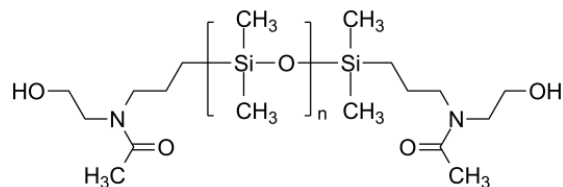
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11099BB-DMS2OH	0.9	1.09	\$300	\$400	\$600	\$1500	R1
P41712-DMS2OH	1.4	1.2	\$300	\$400	\$600	\$1500	R2
P3717-DMS2OH	2.5	1.3	\$300	\$400	\$600	\$1500	R1
P11099CC-DMS2OH	3	1.25	\$300	\$400	\$600	\$1500	R1
P19050-DMS2OH	3.5	1.32	\$300	\$400	\$600	\$1500	R1
P19041-DMS2OH	3.8	1.32	\$300	\$400	\$600	\$1500	R1
P8363-DMS2OH	4	1.5	\$300	\$400	\$600	\$1500	R3
P10864A-DMS2OH	4	1.3	\$300	\$400	\$600	\$1500	
P3844-DMS2OH	4.5	1.4	\$300	\$400	\$600	\$1500	R2
P4319-DMS2OH	4.5	1.5	\$300	\$400	\$600	\$1500	R3
P3845-DMS2OH	4.8	1.4	\$300	\$400	\$600	\$1500	
P11473-DMS2OH	5	1.6	\$300	\$400	\$600	\$1500	
P11100AA-DMS2OH	5.5	1.25	\$300	\$400	\$600	\$1500	R1
P19033-DMS2OH	7	1.45	\$300	\$400	\$600	\$1500	R2
P19034-DMS2OH	7.5	1.45	\$300	\$400	\$600	\$1500	R2
P9543-DMS2OH	9	1.08	\$300	\$400	\$600	\$1500	R1
P18218-DMS2OH	10.5	1.45	\$300	\$400	\$600	\$1500	R2

A-7.1.14.23 Poly(dimethylsiloxane), ω -methacrylate-terminated



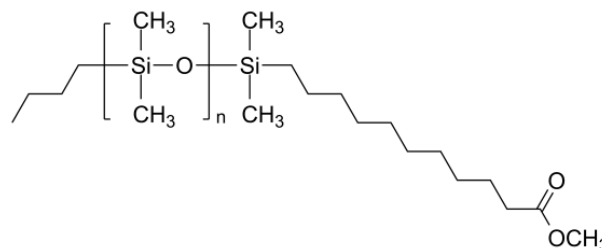
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8369-DMSMA	1	1.2	\$200	\$300	\$500	\$800	f=98%
P8368-DMSMA	5	1.06	\$200	\$300	\$500	\$800	f=98%
P3327-DMSMA	8.9	1.1	\$200	\$300	\$500	\$800	f=98%
P3328-DMSMA	9.1	1.12	\$200	\$300	\$500	\$800	f=98%

A-7.1.14.24 Poly(dimethylsiloxane), α,ω -bis(methyloxazoline)-terminated



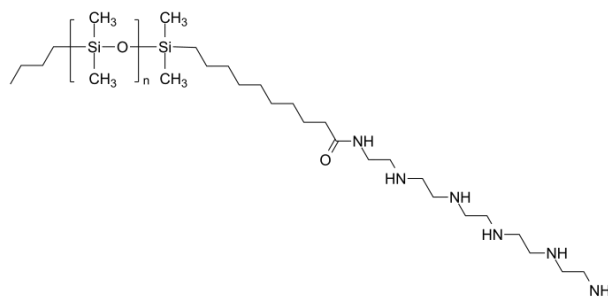
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11148-DMS2MEOXZ	2.6	1.3	\$200	\$300	\$500	\$800	

A-7.1.14.25 Poly(dimethylsiloxane), ω -(methyl undecanoate)-terminated



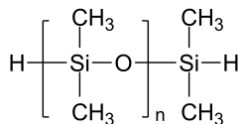
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18584-DMSC10COOMe	3	1.12	\$300	\$400	\$600	\$1200	

A-7.1.14.26 Poly(dimethylsiloxane), ω -(pentaethylene hexamine)-terminated



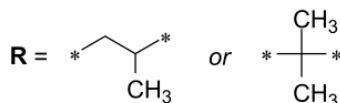
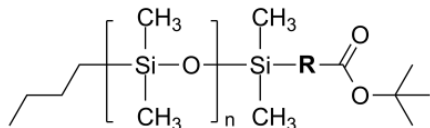
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18614-DMS-PEHA	2.8	1.2	\$300	\$500	\$800	\$1500	
P18613A-DMS-PEHA	2.8	1.2	\$300	\$500	\$800	\$1500	

A-7.1.14.27 Poly(dimethylsiloxane), α,ω -bis(silane)-terminated



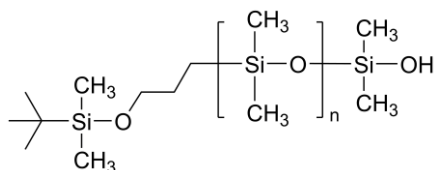
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4954-DMS2SiH	0.75	1.10	\$100	\$150	\$200	\$500	
P7298-DMS2SiH	2	1.4	\$100	\$150	\$200	\$500	
P3650-DMS2SiH	2	1.4	\$100	\$150	\$200	\$500	
P8362-DMS2SiH	5	1.4	\$100	\$150	\$200	\$500	
P3627-DMS2SiH	5	1.9	\$100	\$150	\$200	\$500	
P4950-DMS2SiH	6	1.25	\$100	\$150	\$200	\$500	
P5020-DMS2SiH	6.5	1.7	\$100	\$150	\$200	\$500	
P5019-DMS2SiH	12.2	1.11	\$100	\$150	\$200	\$500	

A-7.1.14.28 Poly(dimethylsiloxane), ω -(tert-butyl ester)-terminated



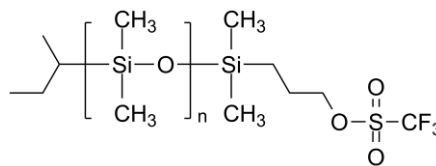
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18604B-DMSCOOC4H9	3	1.2	\$300	\$400	\$600	\$1200	f>0.75

A-7.1.14.29 Poly(dimethylsiloxane), (α -tert-butyl dimethyl siloxy, ω -silanol)-terminated



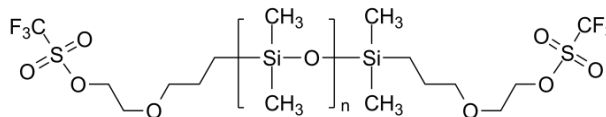
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5657-DMS-SiOH	2.3	1.10	\$200	\$300	\$400	\$800	f>99%

A-7.1.14.30 Poly(dimethylsiloxane), ω -(trifluoromethyl sulfonyl)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11392-DMSCF3	5	1.25	\$200	\$300	\$500	\$800	
P11393-DMSCF3	8	1.25	\$200	\$300	\$500	\$800	f>99%

A-7.1.13.31 Poly(dimethylsiloxane), α,ω -bis(trifluoromethyl sulfonyl)-terminated

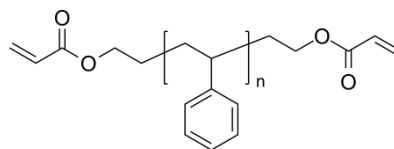


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19042-DMS2CF3	3.8	1.32	\$200	\$300	\$500	\$1000	f>50%
P19038B-DMS2CF3	5	1.47	\$200	\$300	\$500	\$1000	f>92%
P19038A-DMS2CF3	5	1.47	\$200	\$300	\$500	\$1000	f>70%
P18140-DMS2CF3	5	1.30	\$200	\$300	\$500	\$1000	f>90%
P19033AA-DMS2CF3	8	1.45	\$200	\$300	\$500	\$1000	f>90%
P19033A-DMS2CF3	8	1.45	\$200	\$300	\$500	\$1000	f>90%
P18218A-DMS2CF3	10.5	1.45	\$200	\$300	\$500	\$1000	f>90%

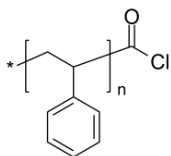
A-7.1.15 Polystyrenes, functionalized

A-7.1.15.1 Poly(styrene), end-functionalized

A-7.1.15.1.1 Poly(styrene), α,ω -bis(acrylate)-terminated

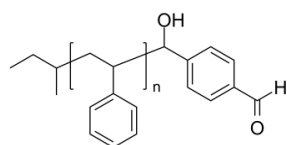


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18109A-S2acrylate	428	1.18	\$300	\$400	\$600	\$1000	
P18085A-S2acrylate	1697	1.22	\$300	\$400	\$600	\$1000	

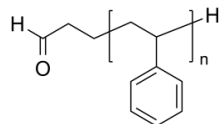
A-7.1.15.1.2 Poly(styrene), ω -acylchloride-terminated

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1067-SCOCl	1.8	1.13	\$300	\$450	\$600	\$1200	
P18909B-SCOCl	2.3	1.10	\$300	\$450	\$600	\$1200	f=98%

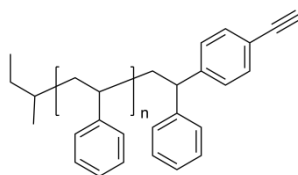
A-7.1.15.1.3 Poly(styrene), aldehyde-terminated

A-7.1.15.1.3.1 Poly(styrene), ω -(benzaldehyde)-terminated

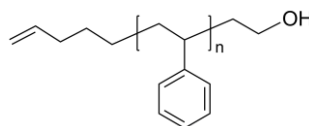
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18911-SCHO	18	1.18	\$300	\$500	\$700	\$1400	f>90%; by anionic

A-7.1.15.1.3.2 Poly(styrene), α -(propionaldehyde)-terminated

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10113A-SCHO	3	1.30	\$300	\$500	\$700	\$1400	f=82%
P10114A-SCHO	3.8	1.26	\$300	\$500	\$700	\$1400	f=70%
P10112A-SCHO	4.2	1.25	\$300	\$500	\$700	\$1400	f=67%
P10115A-SCHO	5.2	1.26	\$300	\$500	\$700	\$1400	f=77%

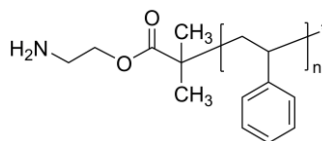
A-7.1.15.1.4 Poly(styrene), ω -alkyne-terminated

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18723-S-Alkyne	14	1.15	\$400	\$600	\$800	\$1000	
P19075-S-Alkyne	104	1.18	\$400	\$600	\$800	\$1000	
P40217-S-Alkyne	128.5	1.04	\$400	\$600	\$800	\$1000	

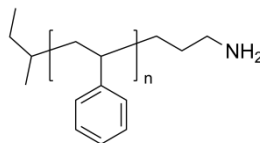
A-7.1.15.1.5 Poly(styrene), (α -allyl, ω -hydroxy)-terminated

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41504-S-allylOH	22	1.19	\$350	\$450	\$700	\$1800	

A-7.1.15.1.6 Poly(styrene), amino-terminated

A-7.1.15.1.6.1 Poly(styrene), α -amino-terminated

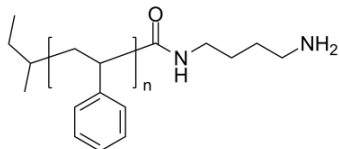
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41940-SNH2	4	1.1	\$300	\$450	\$700	\$1800	
P41935-SNH2	10.5	1.08	\$300	\$450	\$700	\$1800	

A-7.1.15.1.6.2 Poly(styrene), ω -amino-terminated (no silane or amide linkage)

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19087-SNH2	1	1.3	\$300	\$450	\$700	\$1800	
P18806-SNH2	1.5	1.16	\$300	\$450	\$700	\$1800	
P40302-SNH2	2.5	1.11	\$300	\$450	\$700	\$1800	
P40055-SNH2	5.5	1.15	\$300	\$450	\$700	\$1800	
P11123-SNH2	9	1.45	\$300	\$450	\$700	\$1800	
P3965-SNH2	9.5	1.16	\$300	\$450	\$700	\$1800	
P3695-SNH2	10	1.2	\$300	\$450	\$700	\$1800	
P4060-SNH2	13	1.2	\$300	\$450	\$700	\$1800	
P4045-SNH2	13	1.3	\$300	\$450	\$700	\$1800	
P11163A-SNH2	15	1.35	\$300	\$450	\$700	\$1800	
P11123A-SNH2	15	1.35	\$300	\$450	\$700	\$1800	
P11124D-SNH2	17	1.20	\$300	\$450	\$700	\$1800	
P19596-SNH2	19.5	1.06	\$300	\$450	\$700	\$1800	
P11123C-SNH2	21	1.40	\$300	\$450	\$700	\$1800	
P3694-SNH2	25	1.25	\$300	\$450	\$700	\$1800	
P4048-SNH2	28	1.9	\$300	\$450	\$700	\$1800	
P11123B-SNH2	29	1.28	\$300	\$450	\$700	\$1800	
P3702-SNH2	32	1.04	\$300	\$450	\$700	\$1800	
P4034-SNH2	37	3.5	\$300	\$450	\$700	\$1800	
P10458-SNH2	40	1.06	\$300	\$450	\$700	\$1800	
P10457-SNH2	46	1.07	\$300	\$450	\$700	\$1800	
P4049-SNH2	85	2.5	\$300	\$450	\$700	\$1800	
P10460-SNH2	108	1.12	\$300	\$450	\$700	\$1800	
P6058-SNH2	120	1.04	\$300	\$450	\$700	\$1800	
P3736-SNH2	300.5	1.18	\$300	\$450	\$700	\$1800	
P11124C-SNH2	350	1.25	\$300	\$450	\$700	\$1800	
P10459-SNH2	480	1.4	\$300	\$450	\$700	\$1800	
P11124-SNH2	680	1.30	\$300	\$450	\$700	\$1800	
P11124A-SNH2	720	1.28	\$300	\$450	\$700	\$1800	

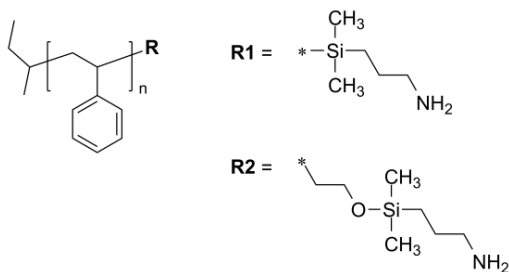
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4029-SNH2	957	3.6	\$300	\$450	\$700	\$1800	
P1832-SNH2	4600	2.1	\$300	\$450	\$700	\$1800	

A-7.1.15.1.6.3 Poly(styrene), ω -amino-terminated (via amide linkage)



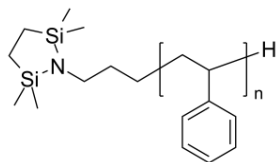
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18874B-SNH2	2.3	1.25	\$200	\$300	\$500	\$1000	f>98%
P18058C-SNH2	2.6	1.10	\$200	\$300	\$500	\$1000	
P5147-SNH2	2.8	1.30	\$200	\$300	\$500	\$1000	f>98%
P5143-SNH2	5	1.17	\$200	\$300	\$500	\$1000	f>98%
P10549A-SNH2	9	1.12	\$200	\$300	\$500	\$1000	

A-7.1.15.1.6.4 Poly(styrene), ω -amino-terminated (via silane linkage)



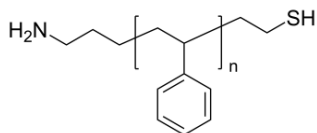
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4502-SNH2	2.5	1.10	\$200	\$350	\$500	\$1000	R1
P40054-SNH2	2.5	1.15	\$200	\$350	\$500	\$1000	R2
P3956-SNH2	11	1.07	\$200	\$350	\$500	\$1000	R1
P1488-SNH2	12	1.02	\$200	\$350	\$500	\$1000	R1
P1486-SNH2	17.3	1.03	\$200	\$350	\$500	\$1000	R1

A-7.1.15.1.7 Poly(styrene), α -amino-terminated, protected end-group



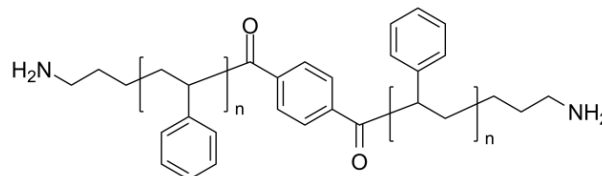
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4063-SINPS	2.7	1.34	\$200	\$350	\$500	\$1000	

A-7.1.15.1.8 Poly(styrene), (α -amino, ω -thiol)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41368-NH2SSH	9	1.3	\$300	\$400	\$600	\$1200	
P4042-NH2SSH	16.5	1.6	\$300	\$400	\$600	\$1200	
P4035-NH2SSH	21	1.5	\$300	\$400	\$600	\$1200	
P4030-NH2SSH	21.5	1.1	\$300	\$400	\$600	\$1200	
P4043-NH2SSH	30.5	1.8	\$300	\$400	\$600	\$1200	
P4033-NH2SSH	34	1.9	\$300	\$400	\$600	\$1200	
P4037-NH2SSH	37.5	1.6	\$300	\$400	\$600	\$1200	
P4055-NH2SSH	39	1.8	\$300	\$400	\$600	\$1200	
P4031-NH2SSH	135	1.1	\$300	\$400	\$600	\$1200	

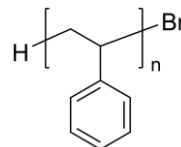
A-7.1.15.1.9 Poly(styrene), α, ω -bis(amino)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11163-S2NH2	30	1.35	\$300	\$400	\$600	\$1400	

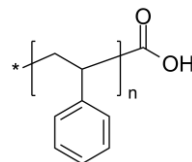
A-7.1.15.1.10 Poly(styrene), ω -bromo-terminated

ATRP macroinitiator.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41870-SBr	5	1.05	\$200	\$300	\$500	\$1000	
P41874-SBr	5	1.2	\$200	\$300	\$500	\$1000	
P41871-SBr	5	1.25	\$200	\$300	\$500	\$1000	
P41870A-SBr	9.5	1.10	\$200	\$300	\$500	\$1000	
P41872-SBr	10.5	1.11	\$200	\$300	\$500	\$1000	
P41873-SBr	27	1.35	\$200	\$300	\$500	\$1000	
P41875-SBr	28	1.25	\$200	\$300	\$500	\$1000	

A-7.1.15.1.11 Poly(styrene), ω -carboxy-terminated

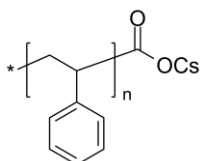


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2827-SCOOH	0.9	1.5	\$300	\$400	\$600	\$1200	
P3746-SCOOH	1.3	1.9	\$300	\$400	\$600	\$1200	
P18083-SCOOH	1.4	1.13	\$300	\$400	\$600	\$1200	
P19288-SCOOH	2.3	1.06	\$300	\$400	\$600	\$1200	
P18071-SCOOH	2.6	1.13	\$300	\$400	\$600	\$1200	
P18735-SCOOH	2.8	1.06	\$300	\$400	\$600	\$1200	
P3740-SCOOH	3	1.4	\$300	\$400	\$600	\$1200	
P19290-SCOOH	3	1.05	\$300	\$400	\$600	\$1200	
P19291-SCOOH	4	1.1	\$300	\$400	\$600	\$1200	



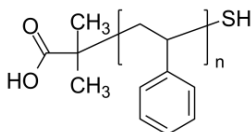
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2334-SCOOH	4.2	1.2	\$300	\$400	\$600	\$1200	
P3739-SCOOH	4.7	1.09	\$300	\$400	\$600	\$1200	
P18042-SCOOH	4.8	1.13	\$300	\$400	\$600	\$1200	
P18049-SCOOH	5.3	1.04	\$300	\$400	\$600	\$1200	
P11330-SCOOH	5.5	1.08	\$300	\$400	\$600	\$1200	
P2048-SCOOH	6	1.11	\$300	\$400	\$600	\$1200	
P2047-SCOOH	6.5	1.13	\$300	\$400	\$600	\$1200	
P10550-SCOOH	9.7	1.08	\$300	\$400	\$600	\$1200	
P3948-SCOOH	10	1.07	\$300	\$400	\$600	\$1200	
P18873-SCOOH	10	1.45	\$300	\$400	\$600	\$1200	
P18872-SCOOH	10.5	1.15	\$300	\$400	\$600	\$1200	
P3949-SCOOH	16.5	1.06	\$300	\$400	\$600	\$1200	
P2824-SCOOH	48	1.05	\$300	\$400	\$600	\$1200	
P8170-SCOOH	70	1.09	\$300	\$400	\$600	\$1200	
P8172-SCOOH	96	1.07	\$300	\$400	\$600	\$1200	
P19413-SCOOH	524	1.23	\$300	\$400	\$600	\$1200	

A-7.1.15.1.12 Poly(styrene), ω -(carboxy cesium salt)-terminated



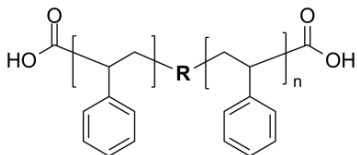
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2334-SCOOcs	4.2	1.2	\$300	\$400	\$600	\$1200	
P993-SCOOcs	9.7	1.08	\$300	\$400	\$600	\$1200	
P536-SCOOcs	45.9	1.05	\$300	\$400	\$600	\$1200	

A-7.1.15.1.13 Poly(styrene), (α -carboxy, ω -thiol)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6695-SCOOHSH	2.3	1.25	\$500	\$800	\$1000	\$2000	f>95%
P6696-SCOOHSH	3	1.20	\$500	\$800	\$1000	\$2000	f>95%

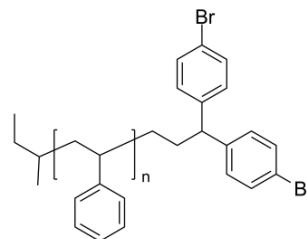
A-7.1.15.1.14 Poly(styrene), α,ω -bis(carboxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18017-S2COOH	1	1.5	\$300	\$500	\$700	\$1500	
P18023-S2COOH	1.3	1.5	\$300	\$500	\$700	\$1500	
P11386A-S2COOH	1.3	1.30	\$300	\$500	\$700	\$1500	
P18022A-S2COOH	1.5	1.5	\$300	\$300	\$700	\$1500	
P11386-S2COOH	1.5	1.30	\$300	\$500	\$700	\$1500	

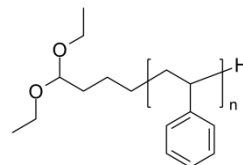
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18022-S2COOH	2	1.5	\$300	\$500	\$700	\$1500	
P8048-S2COOH	3	1.10	\$300	\$500	\$700	\$1500	
P2752-S2COOH	4.5	1.12	\$300	\$500	\$700	\$1500	
P4573-S2COOH	8	1.09	\$300	\$500	\$700	\$1500	
P2751-S2COOH	8	1.12	\$300	\$500	\$700	\$1500	
P8047-S2COOH	9	1.10	\$300	\$500	\$700	\$1500	
P1533-S2COOH	12.7	1.20	\$300	\$500	\$700	\$1500	
P8888-S2COOH	14.6	1.10	\$300	\$500	\$700	\$1500	
P8886-S2COOH	19	1.25	\$300	\$500	\$700	\$1500	
P422-S2COOH	51.7	1.08	\$300	\$500	\$700	\$1500	
P4310-S2COOH	54	1.15	\$300	\$500	\$700	\$1500	
P4308-S2COOH	55	1.10	\$300	\$500	\$700	\$1500	
P4307-S2COOH	90	1.25	\$300	\$500	\$700	\$1500	
P423-S2COOH	93.8	1.07	\$300	\$500	\$700	\$1500	
P4311-S2COOH	99	1.10	\$300	\$500	\$700	\$1500	
P4309-S2COOH	120	1.10	\$300	\$500	\$700	\$1500	

A-7.1.15.1.15 Poly(styrene), ω -(4,4'-dibromodiphenylmethane)-terminated



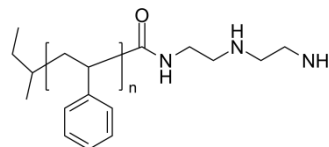
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10296-S2BrDPE	30	1.08	\$300	\$400	\$600	\$1200	

A-7.1.15.1.16 Poly(styrene), α -(diethylacetal propionaldehyde)-terminated

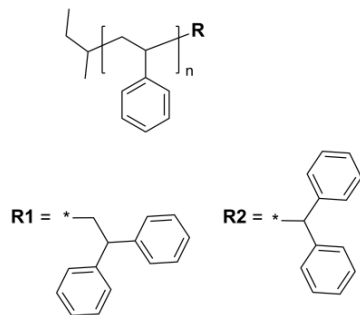


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8824-Sacetal	24	1.4	\$300	\$400	\$500	\$1000	
P8832-Sacetal	50	1.4	\$300	\$400	\$500	\$1000	

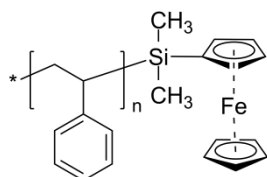
A-7.1.15.1.17 Poly(styrene), ω -(diethylene triamine)-terminated



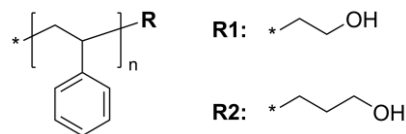
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18083CC-SDTA	0.9	1.25	\$300	\$500	\$600	\$1800	
P18058B-SDTA	2.6	1.10	\$300	\$500	\$600	\$1800	
P18083B-SDTA	3	1.13	\$300	\$500	\$600	\$1800	

A-7.1.15.1.18 Poly(styrene), ω-diphenyl-terminated


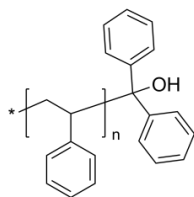
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18342-SDPE	7.3	1.05	\$200	\$300	\$400	\$800	R1
P2280-S	7.7	1.08	\$200	\$300	\$400	\$800	R2

A-7.1.15.1.19 Poly(styrene), ω-ferrocenyldimethylsilyl-terminated


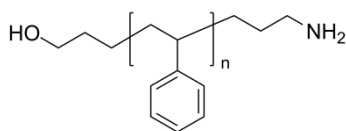
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8219-Sferro	20	1.10	\$100	\$200	\$300	\$500	
P9946A-Sferro	20	1.2	\$100	\$200	\$300	\$500	
P8208A-Sferro	23	1.08	\$100	\$200	\$300	\$500	
P8189-Sferro	28	1.05	\$100	\$200	\$300	\$500	
P10020-Sferro	30	1.15	\$100	\$200	\$300	\$500	
P8196-Sferro	35	1.09	\$100	\$200	\$300	\$500	
P8219A-Sferro	40	1.3	\$100	\$200	\$300	\$500	
P8195-Sferro	40	1.09	\$100	\$200	\$300	\$500	
P4244-Sferro	40	1.07	\$100	\$200	\$300	\$500	
P9949A-Sferro	50	1.2	\$100	\$200	\$300	\$500	
P8227-Sferro	57	1.06	\$100	\$200	\$300	\$500	
P9967B-Sferro	65	1.25	\$100	\$200	\$300	\$500	
P3531-Sferro	68	1.05	\$100	\$200	\$300	\$500	
P9946-Sferro	70	1.2	\$100	\$200	\$300	\$500	
P4241-Sferro	85	1.18	\$100	\$200	\$300	\$500	
P10029B-Sferro	89	1.2	\$100	\$200	\$300	\$500	
P3582B-Sferro	92	1.1	\$100	\$200	\$300	\$500	
P3563-Sferro	96	1.07	\$100	\$200	\$300	\$500	
P8228-Sferro	99	1.05	\$100	\$200	\$300	\$500	
P5108-Sferro	102	1.13	\$100	\$200	\$300	\$500	
P3561-Sferro	118	1.1	\$100	\$200	\$300	\$500	
P3539-Sferro	118	1.08	\$100	\$200	\$300	\$500	
P3538-Sferro	130	1.06	\$100	\$200	\$300	\$500	
P3537-Sferro	190	1.06	\$100	\$200	\$300	\$500	
P3517-Sferro	200	1.05	\$100	\$200	\$300	\$500	
P3515-Sferro	250	1.05	\$100	\$200	\$300	\$500	
P3522-Sferro	270	1.04	\$100	\$200	\$300	\$500	
P11020-Sferro	300	1.15	\$100	\$200	\$300	\$500	

A-7.1.15.1.20 Poly(styrene), ω-hydroxy-terminated
A-7.1.15.1.20.1 Poly(styrene), ω-hydroxy-terminated


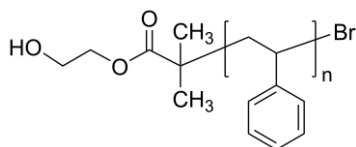
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4465-SOH	0.9	1.13	\$300	\$400	\$600	\$1200	R1
P11121-SOH	1.2	1.09	\$300	\$400	\$600	\$1200	R1; f-98%
P7497-SOH	1.7	1.14	\$300	\$400	\$600	\$1200	R1; f-95%
P5465-SOH	1.7	1.15	\$300	\$400	\$600	\$1200	R1; f-99%
P19251-SOH	2	1.07	\$300	\$400	\$600	\$1200	R1; f-98%
P11119-SOH	2.2	1.06	\$300	\$400	\$600	\$1200	R1; f-98%
P10979-SOH	2.2	1.1	\$300	\$400	\$600	\$1200	R1; f-97%
P10869-SOH	2.3	1.1	\$300	\$400	\$600	\$1200	R1
P5463-SOH	2.7	1.08	\$300	\$400	\$600	\$1200	R1; f-99%
P10980-SOH	3.2	1.1	\$300	\$400	\$600	\$1200	R1; f-97%
P2586-SOH	3.5	1.4	\$300	\$400	\$600	\$1200	R1
P18731-SOH	5	1.09	\$300	\$400	\$600	\$1200	R2; f-99%
P19237-SOH	5.2	1.06	\$300	\$400	\$600	\$1200	R1; f-99%
P10140-SOH	5.5	1.09	\$300	\$400	\$600	\$1200	R1; f-80%
P19239-SOH	5.6	1.09	\$300	\$400	\$600	\$1200	R1; f-98%
P8775-SOH	6	1.07	\$300	\$400	\$600	\$1200	
P11116-SOH	6	1.05	\$300	\$400	\$600	\$1200	R1; f-99%
P8091-SOH	7	1.10	\$300	\$400	\$600	\$1200	R1; f-95%
P18845-SOH	8.5	1.02	\$300	\$400	\$600	\$1200	R1; f-98%
P18847-SOH	9	1.03	\$300	\$400	\$600	\$1200	R1; f-99%
P19057-SOH	9	1.25	\$300	\$400	\$600	\$1200	R2
P18848-SOH	9.5	1.04	\$300	\$400	\$600	\$1200	R1; f-99%
P18787-SOH	10	1.09	\$300	\$400	\$600	\$1200	R2; f-98%
P18787B-SOH	10	1.14	\$300	\$400	\$600	\$1200	R2
P18901-SOH	10.5	1.06	\$300	\$400	\$600	\$1200	R1; f-99%
P18788-SOH	10.5	1.06	\$300	\$400	\$600	\$1200	R1; f-99%
P40312-SOH	11.5	1.03	\$300	\$400	\$600	\$1200	R1
P41524-SOH	13	1.01	\$300	\$400	\$600	\$1200	R1
P19011-SOH	13.5	1.07	\$300	\$400	\$600	\$1200	R1; f-99%
P18875-SOH	13.5	1.08	\$300	\$400	\$600	\$1200	R1; f-99%
P40314-SOH	14	1.03	\$300	\$400	\$600	\$1200	R1
P18876-SOH	14	1.06	\$300	\$400	\$600	\$1200	R1; f-98%
P8089-SOH	14	1.09	\$300	\$400	\$600	\$1200	R1; f-95%
P13135-SOH	16	1.09	\$300	\$400	\$600	\$1200	R1; f-90%
P8088-SOH	17	1.09	\$300	\$400	\$600	\$1200	R1; f-95%
P8758-SOH	19	1.15	\$300	\$400	\$600	\$1200	R1; f-90%
P1906-SOH	19	1.06	\$300	\$400	\$600	\$1200	
P9022-SOH	22	1.06	\$300	\$400	\$600	\$1200	R1; f-95%
P5338-SOH	24	1.4	\$300	\$400	\$600	\$1200	
P4715-SOH	32	1.10	\$300	\$400	\$600	\$1200	R1; f-95%
P4728-SOH	36	1.06	\$300	\$400	\$600	\$1200	R1; f-90%
P4410-SOH	36	1.10	\$300	\$400	\$600	\$1200	R1; f-90%
P4716-SOH	38	1.09	\$300	\$400	\$600	\$1200	R1; f-95%
P4385-SOH	42	1.03	\$300	\$400	\$600	\$1200	R1; f-90%
P4730-SOH	50	1.06	\$300	\$400	\$600	\$1200	R1; f-90%
P1609-SOH	51	1.03	\$300	\$400	\$600	\$1200	R1; f-90%
P9660-SOH	59	1.06	\$300	\$400	\$600	\$1200	R1; f-98%
P5337-SOH	60	1.5	\$300	\$400	\$600	\$1200	
P4389-SOH	60	1.08	\$300	\$400	\$600	\$1200	
P9071-SOH	65	1.2	\$300	\$400	\$600	\$1200	R1; f-95%
P8767-SOH	65	1.09	\$300	\$400	\$600	\$1200	
P9074-SOH	73	1.05	\$300	\$400	\$600	\$1200	R1; f-95%
P4388-SOH	130	1.07	\$300	\$400	\$600	\$1200	R1; f-85%
P5339-SOH	320	1.5	\$300	\$400	\$600	\$1200	
P18097-SOH	1700	1.25	\$300	\$400	\$600	\$1200	

A-7.1.15.1.20.2 Poly(styrene), ω -hydroxy [diphenylmethyl-ol]-terminated


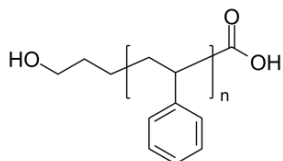
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8766-SOH	32	1.05	\$200	\$300	\$500	\$1000	

A-7.1.15.1.21 Poly(styrene), (α -hydroxy, ω -amino)-terminated


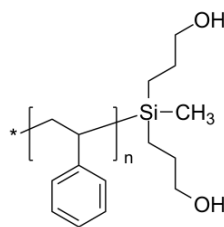
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19190-NH2SOH	1.9	1.09	\$300	\$400	\$600	\$1500	
P41369-NH2SOH	4	1.15	\$300	\$400	\$600	\$1500	
P19189-NH2SOH	5.5	1.13	\$300	\$400	\$600	\$1500	
P19118-NH2SOH	10.5	1.3	\$300	\$400	\$600	\$1500	
P19119-NH2SOH	11	1.65	\$300	\$400	\$600	\$1500	

A-7.1.15.1.22 Poly(styrene), (α -hydroxy, ω -bromo)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20189-OH-S-Br	19.2	1.13	\$300	\$400	\$600	\$1200	

A-7.1.15.1.23 Poly(styrene), (α -hydroxy, ω -carboxy)-terminated


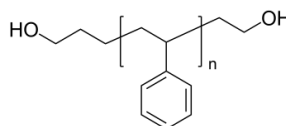
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4142-HOSCOOH	4.5	1.13	\$300	\$400	\$600	\$1500	
P4143-HOSCOOH	9.5	1.15	\$300	\$400	\$600	\$1500	

A-7.1.15.1.24 Poly(styrene), ω -(dihydroxy [via silane])-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3723B-S2OH	10.1	1.05	\$600	\$800	\$1000	\$2000	

A-7.1.15.1.25 Poly(styrene), α,ω -bis(hydroxy)-terminated
A-7.1.15.1.25.1 Poly(styrene), α,ω -bis(hydroxy)-terminated

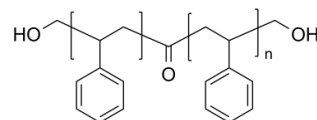
See also Categories: Poly(styrene), α,ω -bis(hydroxy)-terminated, with styrene dimer OR α -methylstyrene dimer OR dialkyl benzene OR carbonyl group in center of polymer chain.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19875-S2OH	7.5	1.16	\$300	\$400	\$600	\$1400	
P18703-S2OH	9.5	1.1	\$300	\$400	\$600	\$1400	
P18704-S2OH	12	1.1	\$300	\$400	\$600	\$1400	
P18705A-S2OH	14	1.1	\$300	\$400	\$600	\$1400	
P18073-S2OH	69	1.6	\$300	\$400	\$600	\$1400	
P18108-S2OH	138.5	1.8	\$300	\$400	\$600	\$1400	
P18109-S2OH	428.5	1.18	\$300	\$400	\$600	\$1400	
P18074-S2OH	456	1.06	\$300	\$400	\$600	\$1400	
P18075-S2OH	990	1.15	\$300	\$400	\$600	\$1400	
P18098-S2OH	1341	1.09	\$300	\$400	\$600	\$1400	
P18085-S2OH	1697	1.2	\$300	\$400	\$600	\$1400	

A-7.1.15.1.25.2 Poly(styrene), α,ω -bis(hydroxy)-terminated, with carbonyl group in center of polymer chain

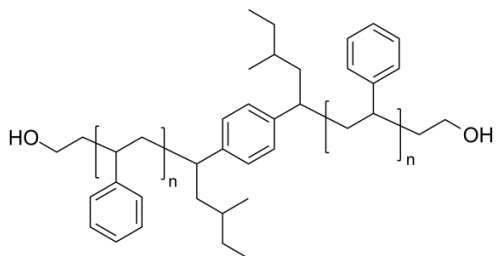
See also Categories: Poly(styrene), α,ω -bis(hydroxy)-terminated, without central group OR with styrene dimer OR α -methylstyrene dimer OR dialkylbenzene group in center of polymer chain.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4155-HOSCOSOH	10	1.1	\$300	\$400	\$600	\$1200	

A-7.1.15.1.25.3 Poly(styrene), α,ω -bis(hydroxy)-terminated, with dialkyl-benzene group in center of polymer chain

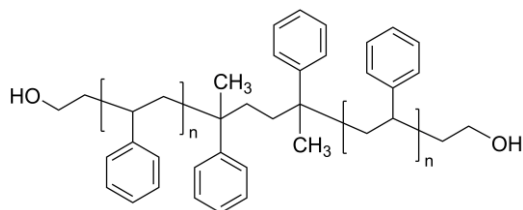
See also Categories: Poly(styrene), α,ω -bis(hydroxy)-terminated, without central group OR with styrene dimer OR α -methylstyrene dimer OR carbonyl group in center of polymer chain.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4578-S2OH	1.1	1.25	\$300	\$400	\$500	\$1200	
P4579-S2OH	1.3	1.2	\$300	\$400	\$500	\$1200	
P5311-S2OH	2.2	1.4	\$300	\$400	\$500	\$1200	
P5307-S2OH	2.8	1.45	\$300	\$400	\$500	\$1200	
P8951-S2OH	2.9	1.3	\$300	\$400	\$500	\$1200	
P5306-S2OH	3	1.8	\$300	\$400	\$500	\$1200	
P8952-S2OH	4.7	1.4	\$300	\$400	\$500	\$1200	
P8947-S2OH	5	1.5	\$300	\$400	\$500	\$1200	
P1085-S2OH	5.5	1.4	\$300	\$400	\$500	\$1200	
P1467-S2OH	6	1.18	\$300	\$400	\$500	\$1200	
P1468-S2OH	6.2	1.1	\$300	\$400	\$500	\$1200	
P1102-S2OH	7.5	1.3	\$300	\$400	\$500	\$1200	
P1092-S2OH	8	1.2	\$300	\$400	\$500	\$1200	
P1088-S2OH	8	1.16	\$300	\$400	\$500	\$1200	
P1103-S2OH	8.5	1.07	\$300	\$400	\$500	\$1200	
P1466-S2OH	10.7	1.07	\$300	\$400	\$500	\$1200	
P8950-S2OH	11	1.3	\$300	\$400	\$500	\$1200	
P8948-S2OH	12	1.3	\$300	\$400	\$500	\$1200	
P1132-S2OH	54.5	1.06	\$300	\$400	\$500	\$1200	
P5103-S2OH	390	1.4	\$300	\$400	\$500	\$1200	
P5086-S2OH	390	1.8	\$300	\$400	\$500	\$1200	
P5091-S2OH	400	1.12	\$300	\$400	\$500	\$1200	
P5085-S2OH	425	3.4	\$300	\$400	\$500	\$1200	
P5088-S2OH	800	1.15	\$300	\$400	\$500	\$1200	
P5090-S2OH	1990	1.25	\$300	\$400	\$500	\$1200	

A-7.1.15.1.25.4 Poly(styrene), α,ω -bis(hydroxy)-terminated, with α -methylstyrene dimer in center of polymer chain

See also Categories: Poly(styrene), α,ω -bis(hydroxy)-terminated, without central group OR with styrene dimer OR dialkyl benzene OR carbonyl group in center of polymer chain.

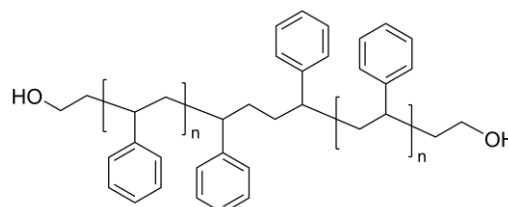


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4578-S2OH	1.1	1.25	\$300	\$400	\$500	\$1200	
P4579-S2OH	1.3	1.2	\$300	\$400	\$500	\$1200	
P5311-S2OH	2.2	1.4	\$300	\$400	\$500	\$1200	
P5307-S2OH	2.8	1.45	\$300	\$400	\$500	\$1200	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8951-S2OH	2.9	1.3	\$300	\$400	\$500	\$1200	
P5306-S2OH	3	1.8	\$300	\$400	\$500	\$1200	
P8952-S2OH	4.7	1.4	\$300	\$400	\$500	\$1200	
P8947-S2OH	5	1.5	\$300	\$400	\$500	\$1200	
P1085-S2OH	5.5	1.4	\$300	\$400	\$500	\$1200	
P1467-S2OH	6	1.18	\$300	\$400	\$500	\$1200	
P1468-S2OH	6.2	1.1	\$300	\$400	\$500	\$1200	
P1102-S2OH	7.5	1.3	\$300	\$400	\$500	\$1200	
P1092-S2OH	8	1.2	\$300	\$400	\$500	\$1200	
P1088-S2OH	8	1.16	\$300	\$400	\$500	\$1200	
P1103-S2OH	8.5	1.07	\$300	\$400	\$500	\$1200	
P1466-S2OH	10.7	1.07	\$300	\$400	\$500	\$1200	
P8950-S2OH	11	1.3	\$300	\$400	\$500	\$1200	
P8948-S2OH	12	1.3	\$300	\$400	\$500	\$1200	
P1132-S2OH	54.5	1.06	\$300	\$400	\$500	\$1200	
P5103-S2OH	390	1.4	\$300	\$400	\$500	\$1200	
P5086-S2OH	390	1.8	\$300	\$400	\$500	\$1200	
P5091-S2OH	400	1.12	\$300	\$400	\$500	\$1200	
P5085-S2OH	425	3.4	\$300	\$400	\$500	\$1200	
P5088-S2OH	800	1.15	\$300	\$400	\$500	\$1200	
P5090-S2OH	1990	1.25	\$300	\$400	\$500	\$1200	

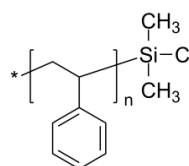
A-7.1.15.1.25.5 Poly(styrene), α,ω -bis(hydroxy)-terminated, with styrene dimer in center of polymer chain

See also Categories: Poly(styrene), α,ω -bis(hydroxy)-terminated, without central group OR with α -methylstyrene dimer OR dialkyl benzene OR carbonyl group in center of polymer chain.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4577-S2OH	1	1.4	\$300	\$400	\$500	\$1200	
P4575-S2OH	1.9	1.2	\$300	\$400	\$500	\$1200	f>99%
P1087-S2OH	2.1	1.14	\$300	\$400	\$500	\$1200	
P19897-S2OH	2.4	1.2	\$300	\$400	\$500	\$1200	f>99%
P19889-S2OH	3.5	1.14	\$300	\$400	\$500	\$1200	f>98%
P499-S2OH	4.8	1.5	\$300	\$400	\$500	\$1200	f>95%
P19888-S2OH	5	1.2	\$300	\$400	\$500	\$1200	f>98%
P4574-S2OH	6	1.1	\$300	\$400	\$500	\$1200	
P18062-S2OH	362	1.7	\$300	\$400	\$500	\$1200	
P5087-S2OH	650	1.4	\$300	\$400	\$500	\$1200	f>90%
P18072-S2OH	1900	1.15	\$300	\$400	\$500	\$1200	

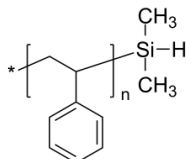
A-7.1.15.1.26 Poly(styrene), ω -dimethylchlorosilyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5812-SSiCl	1.8	1.09	\$300	\$400	\$600	\$1200	

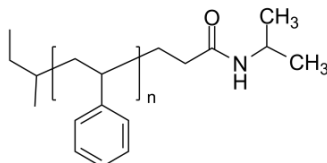
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40019-SSiCl	3.5	1.04	\$300	\$400	\$600	\$1200	
P40018-SSiCl	6	1.04	\$300	\$400	\$600	\$1200	
P9532-SSiCl	8	1.06	\$300	\$400	\$600	\$1200	
P40020-SSiCl	9.5	1.03	\$300	\$400	\$600	\$1200	
P3881-SSiCl	26.5	1.06	\$300	\$400	\$600	\$1200	
P3851-SSiCl	107.5	1.1	\$300	\$400	\$600	\$1200	
P3571-SSiCl	130	1.07	\$300	\$400	\$600	\$1200	

A-7.1.15.127 Poly(styrene), ω -dimethylsilyl-terminate



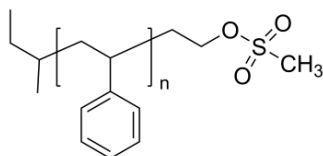
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1488-SSiH	12	1.02	\$300	\$400	\$600	\$1200	
P1486-SSiH	17.3	1.03	\$300	\$400	\$600	\$1200	
P4219-SSiH	21.5	1.04	\$300	\$400	\$600	\$1200	
P4226-SSiH	28	1.05	\$300	\$400	\$600	\$1200	
P4227-SSiH	30	1.05	\$300	\$400	\$600	\$1200	

A-7.1.15.128 Poly(styrene), ω -(N-isopropyl acrylamide)-terminated



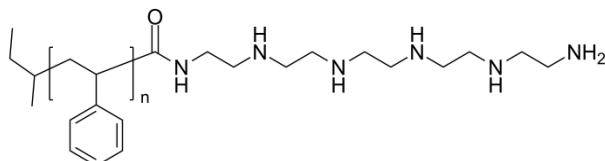
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41090-S-NiPAM	562	1.07	\$400	\$600	\$800	\$1600	

A-7.1.15.129 Poly(styrene), ω -mesylate-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5463-Smesylate	2.7	1.10	\$300	\$400	\$600	\$1500	

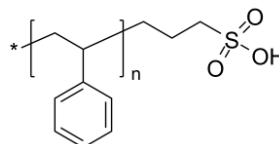
A-7.1.15.130 Poly(styrene), ω -(pentaethylene hexamine)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18083A-SPEHA	1.4	1.13	\$300	\$500	\$700	\$1600	
P18887B-SPEHA	2.2	1.08	\$300	\$500	\$700	\$1600	Dialyzed
P18881-SPEHA	2.2	1.08	\$300	\$500	\$700	\$1600	Dialyzed
P18909A-SPEHA	2.3	1.3	\$300	\$500	\$700	\$1600	Dialyzed
P18891A-SPEHA	2.3	1.08	\$300	\$500	\$700	\$1600	Dialyzed
P18891-SPEHA	2.3	1.08	\$300	\$500	\$700	\$1600	Dialyzed
P18071A-SPEHA	2.6	1.13	\$300	\$500	\$700	\$1600	
P18058AP-SPEHA	2.6	1.10	\$300	\$500	\$700	\$1600	Dialyzed
P18042A-SPEHA	4.8	1.13	\$300	\$500	\$700	\$1600	
P18061-SPEHA	5.3	1.04	\$300	\$500	\$700	\$1600	
P18049AP-SPEHA	5.3	1.04	\$300	\$500	\$700	\$1600	Dialyzed

A-7.1.15.131 Poly(styrene), ω -(sulfonic acid)-terminated

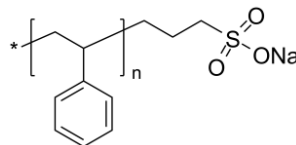
Synonym: monosulfonyl-terminated polystyrene.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2523-SSO3H	0.2	-	\$300	\$400	\$700	\$1500	f=99%, contains ~28% dimer
P2422-SSO3H	0.4	-	\$300	\$400	\$700	\$1500	f=90%
P2265-SSO3H	0.6	1.05	\$300	\$400	\$700	\$1500	f=90%
P2253-SSO3H	1.1	1.11	\$300	\$400	\$700	\$1500	f=90%
P2257-SSO3H	1.3	1.24	\$300	\$400	\$700	\$1500	f=90%
P2252-SSO3H	2.1	1.4	\$300	\$400	\$700	\$1500	f=90%
P4679-SSO3H	4	1.10	\$300	\$400	\$700	\$1500	f=98%
P4674-SSO3H	10.5	1.12	\$300	\$400	\$700	\$1500	f=98%
P4680-SSO3H	17	1.07	\$300	\$400	\$700	\$1500	f=98%
P4681-SSO3H	31.5	1.05	\$300	\$400	\$700	\$1500	f=98%
P1771-SSO3H	228.5	1.1	\$300	\$400	\$700	\$1500	f=95%
P1787-SSO3H	318.7	1.09	\$300	\$400	\$700	\$1500	f=98%
P1785-SSO3H	402.1	1.13	\$300	\$400	\$700	\$1500	f=90%
P1776-SSO3H	738.1	1.07	\$300	\$400	\$700	\$1500	f=80%
P1770-SSO3H	897.5	1.06	\$300	\$400	\$700	\$1500	f=98%

A-7.1.15.132 Poly(styrene), ω -(sulfonic acid sodium salt)-terminated

Synonym: mono(sodium sulfonyl)-terminated polystyrene.

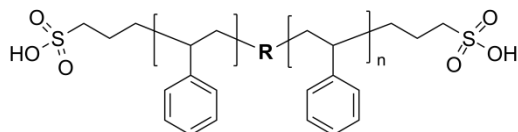


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2523-SSO3Na	0.2	-	\$300	\$400	\$700	\$1500	f=99%; monomer:dimer = 72:28
P2531-SSO3Na	0.3	-	\$300	\$400	\$700	\$1500	f=99%; dimer: 92%
P2528-SSO3Na	0.3	-	\$300	\$400	\$700	\$1500	f=99%; dimer: 73%
P2422-SSO3Na	0.4	-	\$300	\$400	\$700	\$1500	f=99%; trimer
P2265-SSO3Na	0.5	1.05	\$300	\$400	\$700	\$1500	f=90%; pentamer

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2253-SSO3Na	1	1.11	\$300	\$400	\$700	\$1500	f>90; decamer
P2255-SSO3Na	1.3	1.11	\$300	\$400	\$700	\$1500	f>90%, n=14

A-7.1.15.1.33 Poly(styrene), α,ω -bis(sulfonic acid)-terminated

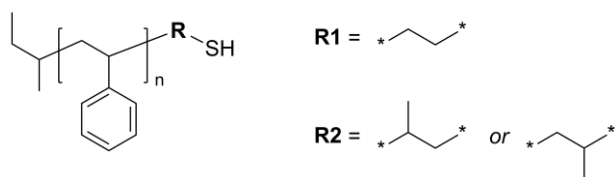
Synonym: disulfonyl-terminated polystyrene.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1605-S2SO3H	190.7	1.12	\$300	\$500	\$700	\$1500	
P1610-S2SO3H	317	1.11	\$300	\$500	\$700	\$1500	
P1602-S2SO3H	688.5	1.12	\$300	\$500	\$700	\$1500	

A-7.1.15.1.34 Poly(styrene), ω -thiol-terminated

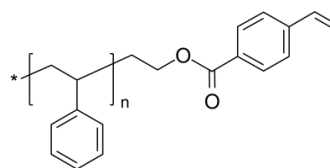
Exposure of thiol-terminated polymers to air and light results in non-controlled dimerization (formation of polymer with disulfide group in center). We check each lot before shipping to confirm end-group termination (which may result in a few days delay). The shelf-life of thiol-terminated polymers is guaranteed for 3-5 weeks after shipping. The polymer must be stored under inert atmosphere and at low temperature.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18811-SSH	0.7	1.10	\$400	\$600	\$1000	\$2000	R2; f>95%
P18808-SSH	0.8	1.1	\$400	\$600	\$1000	\$2000	R2; f>95%
P40778-SSH	1.5	1.15	\$400	\$600	\$1000	\$2000	R2; f>98%
P4421-SSH	1.8	1.4	\$400	\$600	\$1000	\$2000	R1; f>98%
P4431-SSH	2	1.15	\$400	\$600	\$1000	\$2000	R1; f>95%
P10826A-SSH	2	1.35	\$400	\$600	\$1000	\$2000	R1; f>95%
P4422-SSH	2.5	1.05	\$400	\$600	\$1000	\$2000	R1; f>60%
P18812-SSH	2.5	1.05	\$400	\$600	\$1000	\$2000	R2; f>95%
P8665-SSH	3	1.07	\$400	\$600	\$1000	\$2000	R1; f>99%
P18814-SSH	3	1.13	\$400	\$600	\$1000	\$2000	R2; f>95%
P10826-SSH	3.8	1.4	\$400	\$600	\$1000	\$2000	R1; f>95%
P4429-SSH	5	1.4	\$400	\$600	\$1000	\$2000	R1; f>95%
P4430-SSH	5.3	1.10	\$400	\$600	\$1000	\$2000	R1; f>95%
P4428-SSH	6.5	1.18	\$400	\$600	\$1000	\$2000	R1; f>95%
P8724-SSH	11.5	1.08	\$400	\$600	\$1000	\$2000	R1; f>95%
P8725-SSH	12	1.09	\$400	\$600	\$1000	\$2000	R1; f>95%
P8659-SSH	20	1.07	\$400	\$600	\$1000	\$2000	R1; f>95%

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8661-SSH	25	1.07	\$400	\$600	\$1000	\$2000	R1; f>95%
P8660-SSH	29	1.08	\$400	\$600	\$1000	\$2000	R1; f>95%
P41862-SSH	47.5	1.03	\$400	\$600	\$1000	\$2000	R2; f>98%
P41869-SSH	50	1.01	\$400	\$1000	\$2000	\$2000	R1; f>90%
P41358-SSH	62.5	1.02	\$400	\$1000	\$2000	\$2000	R2; f>98%
P40709-SSH	104.5	1.11	\$400	\$600	\$1000	\$2000	R2; f>90%
P40733-SSH	150	1.15	\$400	\$600	\$1000	\$2000	R2; f>90%
P40725-SSH	201	1.19	\$400	\$600	\$1000	\$2000	R2; f>90%
P40721-SSH	233	1.11	\$400	\$600	\$1000	\$2000	R2; f>90%
P40722-SSH	420	1.3	\$400	\$600	\$1000	\$2000	R2; f>90%

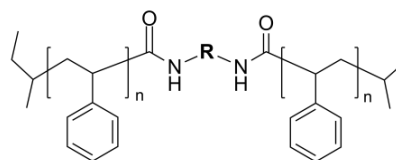
A-7.1.15.1.35 Poly(styrene), ω -vinyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7587-Svinyl	1.1	1.12	\$200	\$300	\$500	\$1200	f=90%
P6665-Svinyl	1.7	1.14	\$200	\$300	\$500	\$1200	f=95%
P7588-Svinyl	2.4	1.09	\$200	\$300	\$500	\$1200	f=90%
P7589-Svinyl	5	1.07	\$200	\$300	\$500	\$1200	f=20%
P7592-Svinyl	10	1.08	\$200	\$300	\$500	\$1200	f=40%
P2033-SVinyl	19.1	1.03	\$200	\$300	\$500	\$1200	f=70%

A-7.1.15.2 Poly(styrene), central-functionalized

A-7.1.15.2.1 Poly(styrene), with alkyl-di(amide) group in center of polymer chain

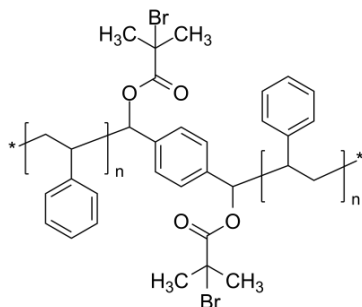


$$R = (\text{CH}_2)_3 \text{ or } (\text{CH}_2)_4$$

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18874A-SDABS	4	1.35	\$200	\$300	\$500	\$1200	R: (CH ₂) ₄
P18874-SDABS	4	1.28	\$200	\$300	\$500	\$1200	R: (CH ₂) ₄
P10549B-SNH-NHS	18	1.14	\$200	\$300	\$500	\$1000	R: (CH ₂) ₃

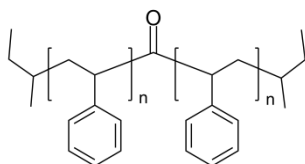


A-7.1.15.2.2 Poly(styrene), with di(bromo)-group in center of polymer chain



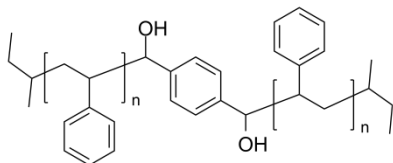
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10092D-S2Br	5	1.4	\$300	\$500	\$700	\$1400	
P18121A-S2Br	10	1.18	\$300	\$500	\$700	\$1400	
P18120A-S2Br	10	1.18	\$300	\$500	\$700	\$1400	

A-7.1.15.2.3 Poly(styrene), with carbonyl group in center of polymer chain



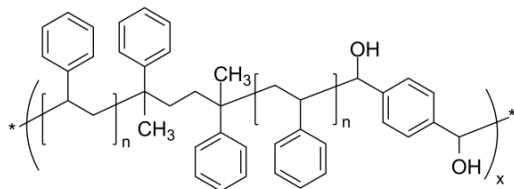
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11334A-SCOS	6	1.15	\$300	\$500	\$600	\$1200	

A-7.1.15.2.4 Poly(styrene), with dihydroxy group in center of polymer chain



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10092-S2OH	5	1.4	\$300	\$500	\$700	\$1200	
P18121-S2OH	10	1.18	\$300	\$500	\$700	\$1200	
P18121-S(2OH)x	10	1.18	\$300	\$500	\$700	\$1200	

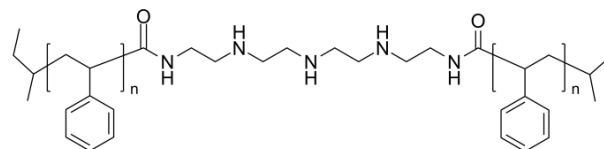
A-7.1.15.2.5 Poly(styrene), with hydroxy groups (multifunctional)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10095-S(2OH)x	12	4.0	\$200	\$300	\$500	\$1200	x=2; $M_n(PS)=5k$

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10096C-S(2OH)x	33	3.0	\$200	\$300	\$500	\$1200	x=6; $M_n(PS)=5k$
P10096B-S(2OH)x	45	3.0	\$200	\$300	\$500	\$1200	x=9; $M_n(PS)=5k$
P10096A-S(2OH)x	68	3.0	\$200	\$300	\$500	\$1200	x=13; $M_n(PS)=5k$

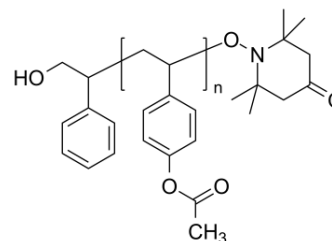
A-7.1.15.2.6 Poly(styrene), with pentaethylene hexamine group in center of polymer chain



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18887A-S2PEHA	4	1.15	\$300	\$400	\$700	\$1800	
P18887-S2PEHA	4	1.05	\$300	\$400	\$700	\$1800	
P18881A-S2PEHA	4	1.35	\$300	\$400	\$700	\$1800	contains 10% PS-PEHA, with terminal NH ₂
P18874C-S2PEHA	4	1.2	\$300	\$400	\$700	\$1800	
P18909CC-S2PEHA	5	1.4	\$300	\$400	\$700	\$1800	
P18909C-S2PEHA	5	1.3	\$300	\$400	\$700	\$1800	

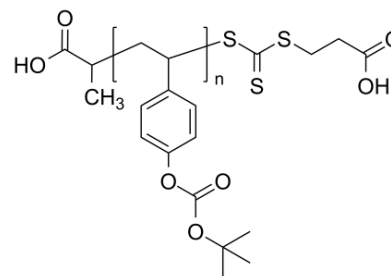
A-7.1.15.3 Poly(substituted styrene derivatives), functionalized

A-7.1.15.3.1 Poly(4-acetoxystyrene), (α -hydroxy, ω -TEMPO)-terminated



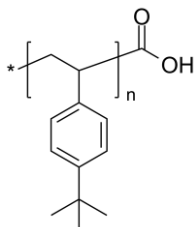
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6644-4AcSOHT	16	1.23	\$500	\$700	\$1200	\$2400	
P6643-4AcSOHT	26	1.25	\$500	\$700	\$1200	\$2400	
P6645-4AcSOHT	40	1.45	\$500	\$700	\$1200	\$2400	

A-7.1.15.3.2 Poly(4-[tert-butoxycarbonyl]oxy-styrene), α,ω -bis(carboxylic acid)-terminated



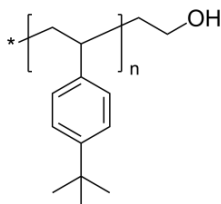
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40797E-4BOCS	6	1.2	\$250	\$400	\$700	\$1500	
P40797A-4BOCS	9.5	1.27	\$250	\$400	\$700	\$1500	
P40797F-4BOCS	11	1.35	\$250	\$400	\$700	\$1500	
P40797B-4BOCS	15.5	1.3	\$250	\$400	\$700	\$1500	
P40797D-4BOCS	16	1.2	\$250	\$400	\$700	\$1500	
P40797C-4BOCS	16	1.23	\$250	\$400	\$700	\$1500	
P40794-4BOCS	17	1.07	\$250	\$400	\$700	\$1500	

A-7.1.15.3.3 Poly(4-tert-butyl styrene), ω -carboxy-terminated



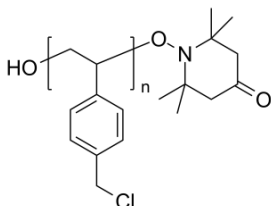
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3664-4tBuSCOOH	2	1.08	\$300	\$500	\$700	\$1400	
P3665-4tBuSCOOH	4	1.08	\$300	\$500	\$700	\$1400	
P3661-4tBuSCOOH	15	1.09	\$300	\$500	\$700	\$1400	
P3663-4tBuSCOOH	21	1.09	\$300	\$500	\$700	\$1400	

A-7.1.15.3.4 Poly(4-tert-butyl styrene), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3741B-4tBuSOH	0.7	1.14	\$300	\$400	\$700	\$1200	
P3741A-4tBuSOH	0.9	1.13	\$300	\$400	\$700	\$1200	
P3742B-4tBuSOH	1.7	1.08	\$300	\$400	\$700	\$1200	
P3742A-4tBuSOH	2.2	1.09	\$300	\$400	\$700	\$1200	

A-7.1.15.3.5 Poly(4-vinyl benzyl chloride), (α -hydroxy, ω -TEMPO)-terminated



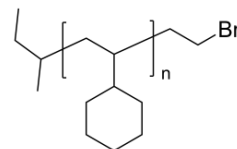
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10184A-VBCOHT	17	1.9	\$300	\$400	\$700	\$1500	
P10184-VBCOHT	39	2.4	\$300	\$400	\$700	\$1500	

A-7.1.16 Poly(vinyl cyclohexane), functionalized

A-7.1.16.1 Poly(vinyl cyclohexane), ω -bromo-terminated [via ethylene group]

Synonym: monobromo-terminated poly(cyclohexyl ethylene).

See also: Poly(vinyl cyclohexane), ω -bromo-terminated [via isobutyrate group].

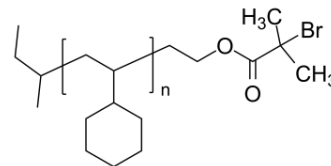


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16156-VCHBr	12.5	1.05	\$1200	\$1800	\$2800	\$5000	
P16152-VCHBr	17.5	1.04	\$1200	\$1800	\$2800	\$5000	
P40315B-VCHBr	17.5	1.04	\$1200	\$1800	\$2800	\$5000	

A-7.1.16.2 Poly(vinyl cyclohexane), ω -bromo-terminated [via isobutyrate group]

Synonym: monobromo-terminated poly(cyclohexyl ethylene).

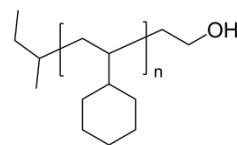
See also: Poly(vinyl cyclohexane), ω -bromo-terminated [via ethylene group].



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16168-VCHBr	5.3	1.09	\$1800	\$3000	\$4000	\$6000	
P40315A-VCHBr	17.5	1.04	\$1800	\$3000	\$4000	\$6000	
P40353-VCHBr	17.5	1.04	\$1800	\$3000	\$4000	\$6000	

A-7.1.16.3 Poly(vinyl cyclohexane), ω -hydroxy-terminated

Synonym: monohydroxy-terminated poly(cyclohexyl ethylene).

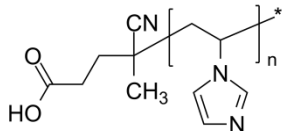


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40405-VCHOH	5.5	1.09	\$500	\$800	\$1000	\$2000	
P40312A-VCHOH	12	1.04	\$500	\$800	\$1000	\$2000	



A-7.1.17 Poly(vinyl imidazole), functionalized

A-7.1.17.1 Poly(N-vinyl imidazole), α -carboxy-terminated

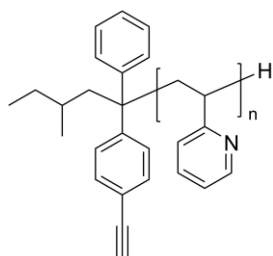


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6140-VIMDZCOOH	14	7.9	\$200	\$300	\$500	\$1000	

A-7.1.18 Poly(vinyl pyridine), functionalized

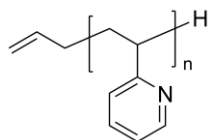
A-7.1.18.1 Poly(2-vinyl pyridine), functionalized

A-7.1.18.1.1 Poly(2-vinyl pyridine), α -alkyne-terminated



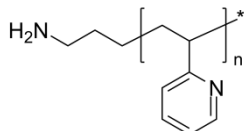
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18368-2VP-Alkyne	8	1.09	\$400	\$600	\$800	\$1800	
P18724-2VP-Alkyne	12	1.09	\$400	\$600	\$800	\$1800	

A-7.1.18.1.2 Poly(2-vinyl pyridine), α -allyl-terminated



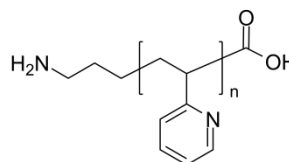
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41542-2VP-allyl	1	1.15	\$300	\$400	\$500	\$1000	
P41543-2VP-allyl	5.5	1.02	\$300	\$400	\$500	\$1000	

A-7.1.18.1.3 Poly(2-vinyl pyridine), α -amino-terminated



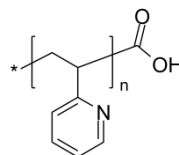
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5682-2VPNH2	12	1.10	\$300	\$400	\$600	\$1300	
P5697-2VPNH2	18	1.8	\$300	\$400	\$600	\$1300	
P5685A-2VPNH2	26	1.3	\$300	\$400	\$600	\$1300	
P5680-2VPNH2	29	1.25	\$300	\$400	\$600	\$1300	
P5685C-2VPNH2	30	1.25	\$300	\$400	\$600	\$1300	
P11187-2VPNH2	30	1.3	\$300	\$400	\$600	\$1300	
P19053-2VPNH2	32.5	1.10	\$300	\$400	\$600	\$1300	
P5685B-2VPNH2	37	1.5	\$300	\$400	\$600	\$1300	
P5687B-2VPNH2	40	1.20	\$300	\$400	\$600	\$300	
P5686A-2VPNH2	45	1.30	\$300	\$400	\$600	\$1300	
P5687C-2VPNH2	52	1.25	\$300	\$400	\$600	\$1300	
P5687A-2VPNH2	54	1.35	\$300	\$400	\$600	\$1300	
P5690B-2VPNH2	120	2.0	\$300	\$400	\$600	\$1300	
P5688C-2VPNH2	150	1.7	\$300	\$400	\$600	\$1300	
P5684C-2VPNH2	150	1.27	\$300	\$400	\$600	\$1300	
P5679A-2VPNH2	152	1.19	\$300	\$400	\$600	\$1300	
P5679B-2VPNH2	175	1.24	\$300	\$400	\$600	\$1300	
P3684A-2VPNH2	222	2.0	\$300	\$400	\$600	\$1300	
P3684B-2VPNH2	235	2.0	\$300	\$400	\$600	\$1300	
P5684B-2VPNH2	240	1.25	\$300	\$400	\$600	\$1300	
P5688B-2VPNH2	250	1.30	\$300	\$400	\$600	\$1300	
P5689-2VPNH2	254	1.35	\$300	\$400	\$600	\$1300	
P5684A-2VPNH2	262	1.3	\$300	\$400	\$600	\$1300	
P5688A-2VPNH2	280	1.35	\$300	\$400	\$600	\$1300	
P5690A-2VPNH2	332	1.5	\$300	\$400	\$600	\$1300	
P5683E-2VPNH2	775	1.30	\$300	\$400	\$600	\$1300	
P5683D-2VPNH2	1200	1.20	\$300	\$400	\$600	\$1300	
P5683C-2VPNH2	1300	1.26	\$300	\$400	\$600	\$1300	
P5683F-2VPNH2	1380	1.30	\$300	\$400	\$600	\$1300	
P5683B-2VPNH2	1500	1.35	\$300	\$400	\$600	\$1300	
P5683A-2VPNH2	1800	1.28	\$300	\$400	\$600	\$1300	

A-7.1.18.1.4 Poly(2-vinyl pyridine), (α -amino, ω -carboxy)-terminated



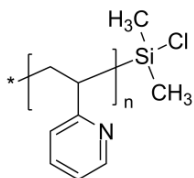
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18761-2VPNH2COOH	7	1.6	\$300	\$400	\$600	\$1200	
P8495-2VPNH2COOH	10	1.3	\$300	\$400	\$600	\$1200	
P18760-2VPNH2COOH	28	1.06	\$300	\$400	\$600	\$1200	

A-7.1.18.1.5 Poly(2-vinyl pyridine), ω -carboxy-terminated



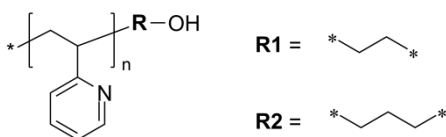
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18524A-2VPCOOH	3	1.1	\$200	\$300	\$500	\$1000	
P7546-2VPCOOH	10	1.08	\$200	\$300	\$500	\$1000	
P2260-2VPCOOH	40.6	1.08	\$200	\$300	\$500	\$1000	
P2262-2VPCOOH	53	1.06	\$200	\$300	\$500	\$1000	

A-7.1.18.1.6 Poly(2-vinyl pyridine), ω-(dimethyl chlorosilyl)-terminated



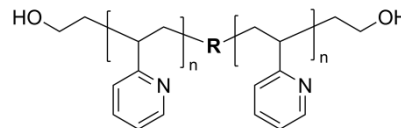
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5314-2VPSiCl	7.5	1.25	\$300	\$400	\$600	\$1200	

A-7.1.18.1.7 Poly(2-vinyl pyridine), ω-hydroxy-terminated



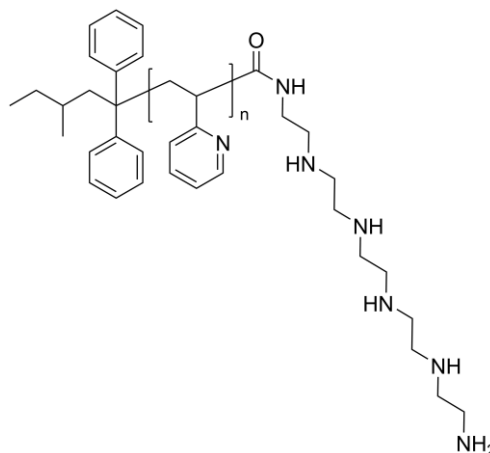
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41500-2VPOH	2.2	1.09	\$300	\$400	\$500	\$1000	R1
P19526-2VPOH	2.5	1.15	\$300	\$400	\$500	\$1000	R1
P19525-2VPOH	2.8	1.15	\$300	\$400	\$500	\$1000	R1
P5329-2VPOH	3.3	1.15	\$300	\$400	\$500	\$1000	
P41499-2VPOH	3.5	1.03	\$300	\$400	\$500	\$1000	R1
P5364-2VPOH	3.5	1.15	\$300	\$400	\$500	\$1000	R2
P18796-2VPOH	4	1.06	\$300	\$400	\$500	\$1000	R1
P18795-2VPOH	5	1.09	\$300	\$400	\$500	\$1000	R1
P7544-2VPOH	6.2	1.05	\$300	\$400	\$500	\$1000	R1
P19100-2VPOH	8.5	1.05	\$300	\$400	\$500	\$1000	R2
P18792-2VPOH	8.5	1.10	\$300	\$400	\$500	\$1000	R1
P19125-2VPOH	9.6	1.07	\$300	\$400	\$500	\$1000	R2
P19128-2VPOH	16	1.11	\$300	\$400	\$500	\$1000	R2
P19101-2VPOH	16.5	1.18	\$300	\$400	\$500	\$1000	R2
P19129-2VPOH	17	1.10	\$300	\$400	\$500	\$1000	R2
P19136-2VPOH	17.5	1.14	\$300	\$400	\$500	\$1000	R2
P19103-2VPOH	18	1.12	\$300	\$400	\$500	\$1000	R2
P19121-2VPOH	19	1.10	\$300	\$400	\$500	\$1000	R2
P19188A-2VPOH	22	1.11	\$300	\$400	\$500	\$1000	R2
P19112-2VPOH	22	1.06	\$300	\$400	\$500	\$1000	R2
P11325-2VPOH	22.5	1.05	\$300	\$400	\$500	\$1000	R1
P19122-2VPOH	25	1.06	\$300	\$400	\$500	\$1000	R2
P11307-2VPOH	26.5	1.04	\$300	\$400	\$500	\$1000	R1
P19109-2VPOH	29	1.05	\$300	\$400	\$500	\$1000	R2
P19099-2VPOH	38	1.3	\$300	\$400	\$500	\$1000	R2
P19123-2VPOH	40	1.12	\$300	\$400	\$500	\$1000	R2
P19104-2VPOH	47.5	1.09	\$300	\$400	\$500	\$1000	R2
P19094-2VPOH	51	1.35	\$300	\$400	\$500	\$1000	R2
P19106-2VPOH	57	1.22	\$300	\$400	\$500	\$1000	R2
P19096-2VPOH	79	1.45	\$300	\$400	\$500	\$1000	R2
P19107-2VPOH	80.5	1.17	\$300	\$400	\$500	\$1000	R2
P19106A-2VPOH	172	2.3	\$300	\$400	\$500	\$1000	R2
P19120-2VPOH	214	1.11	\$300	\$400	\$500	\$1000	R2
P19095-2VPOH	250	1.12	\$300	\$400	\$500	\$1000	R2
P19093-2VPOH	390	1.13	\$300	\$400	\$500	\$1000	R2

A-7.1.18.1.8 Poly(2-vinyl pyridine), α,ω-bis(hydroxy)-terminated



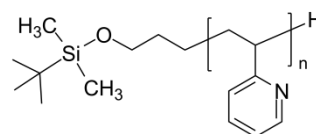
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1093-2VP2OH	4.6	1.11	\$300	\$400	\$500	\$1000	

A-7.1.18.1.9 Poly(2-vinyl pyridine), ω-(pentaethylene hexamine)-terminated

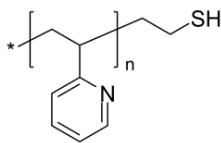


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18526-2VP-PEHA	2.5	1.17	\$300	\$400	\$600	\$1400	
P18524-2VP-PEHA	3	1.10	\$300	\$400	\$600	\$1400	

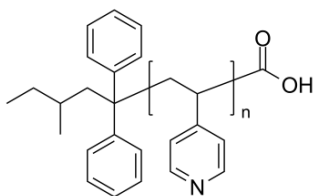
A-7.1.18.1.10 Poly(2-vinyl pyridine), α-(tert-butyl dimethyl siloxypropyl)-terminated



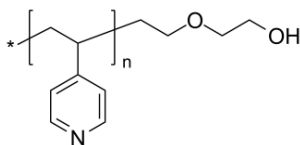
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19185-tBuDMSPr2VP	13	1.08	\$300	\$400	\$600	\$1200	
P19184-tBuDMSPr2VP	17.5	1.09	\$300	\$400	\$600	\$1200	
P19106C-tBuDMSPr2VP	20.5	1.09	\$300	\$400	\$600	\$1200	
P19188-tBuDMSPr2VP	22	1.11	\$300	\$400	\$600	\$1200	
P19186-tBuDMSPr2VP	23.5	1.08	\$300	\$400	\$600	\$1200	
P19187-tBuDMSPr2VP	24	1.06	\$300	\$400	\$600	\$1200	
P19250-tBuDMSPr2VP	31	1.06	\$300	\$400	\$600	\$1200	
P19248-tBuDMSPr2VP	75	1.13	\$300	\$400	\$600	\$1200	
P19249-tBuDMSPr2VP	198	1.08	\$300	\$400	\$600	\$1200	


A-7.1.18.1.1 Poly(2-vinyl pyridine), ω -thiol-terminated


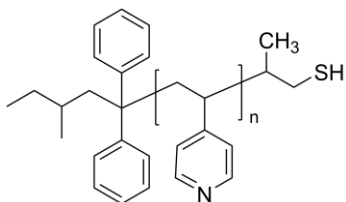
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4672-2VPSH	1.3	1.08	\$300	\$400	\$600	\$1200	
P8384-2VPSH	2.5	1.16	\$300	\$400	\$600	\$1200	

A-7.1.18.2 Poly(4-vinyl pyridine), functionalized
A-7.1.18.2.1 Poly(4-vinyl pyridine), ω -carboxy-terminated


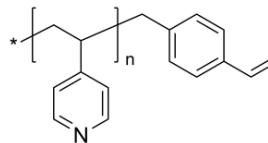
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40364-4VPCOOH	6	1.04	\$400	\$600	\$900	\$1800	

A-7.1.18.2.2 Poly(4-vinyl pyridine), ω -hydroxy-terminated


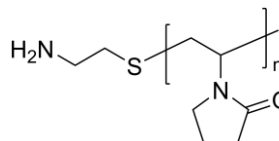
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9755-4VPOH	5	1.28	\$300	\$400	\$600	\$1000	

A-7.1.18.2.3 Poly(4-vinyl pyridine), ω -thiol-terminated


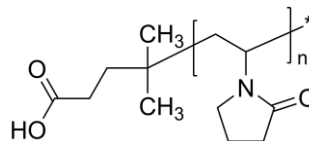
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8383-4VPSH	2.5	1.2	\$300	\$400	\$700	\$1400	

A-7.1.18.2.4 Poly(4-vinyl pyridine), ω -vinyl-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P637-4VPVinyl	6	1.17	\$300	\$400	\$500	\$1000	f=88%
P635-4VPVinyl	7.4	1.26	\$300	\$400	\$500	\$1000	f=88%
P1035-4VPVinyl	15	1.15	\$300	\$400	\$500	\$1000	f=92%
P1038-4VPVinyl	25	1.19	\$300	\$400	\$500	\$1000	f=76%
P1041-4VPVinyl	27	1.19	\$300	\$400	\$500	\$1000	f=75%

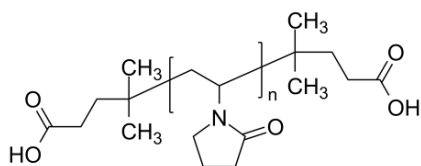
A-7.1.19 Poly(vinyl pyrrolidone), functionalized
A-7.1.19.1 Poly(N-vinyl pyrrolidone), α -amino-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14997A-NVPNH2	1.8	1.6	\$300	\$400	\$600	\$1500	dialyzed
P14997F-NVPNH2	2	1.4	\$300	\$400	\$600	\$1500	dialyzed
P14997C-NVPNH2	2	1.5	\$300	\$400	\$600	\$1500	
P14998B-NVPNH2	2.5	1.5	\$300	\$400	\$600	\$1500	dialyzed
P14652D-NVPNH2	2.5	1.8	\$300	\$400	\$600	\$1500	
P14998C-NVPNH2	4.5	1.5	\$300	\$400	\$600	\$1500	dialyzed
P14997G-NVPNH2	4.6	1.4	\$300	\$400	\$600	\$1500	dialyzed
P14997H-NVPNH2	5	1.4	\$300	\$400	\$600	\$1500	dialyzed
P14997E-NVPNH2	5	1.4	\$300	\$400	\$600	\$1500	
P14997B-NVPNH2	5	1.4	\$300	\$400	\$600	\$1500	dialyzed
P14998F-NVPNH2	5.5	1.5	\$300	\$400	\$600	\$1500	dialyzed
P14652C-NVPNH2	6.5	1.7	\$300	\$400	\$600	\$1500	dialyzed
P14999A-NVPNH2	8	1.6	\$300	\$400	\$600	\$1500	
P14999B-NVPNH2	9	1.7	\$300	\$400	\$600	\$1500	dialyzed
P14652A-NVPNH2	10	1.9	\$300	\$400	\$600	\$1500	dialyzed
P14997EE-NVPNH2	10.5	1.55	\$300	\$400	\$600	\$1500	dialyzed
P14998A-NVPNH2	15	1.35	\$300	\$400	\$600	\$1500	dialyzed
P14652B-NVPNH2	15	1.5	\$300	\$400	\$600	\$1500	dialyzed
P14999D-NVPNH2	18	1.55	\$300	\$400	\$600	\$1500	dialyzed

A-7.1.19.2 Poly(N-vinyl pyrrolidone), α -carboxy-terminated


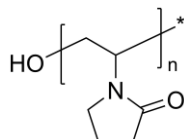
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7110-6-NVPCOOH	5.7	1.7	\$300	\$400	\$600	\$1400	

A-7.1.19.3 Poly(N-vinyl pyrrolidone), α,ω -bis(carboxy)-terminated



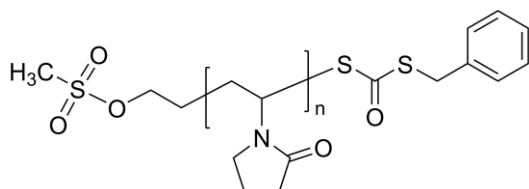
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7340B-NVP2COOH	4	1.4	\$400	\$600	\$800	\$1600	
P7111-2D-NVP2COOH	4.2	2.4	\$400	\$600	\$800	\$1600	
P7111-3C-NVP2COOH	4.4	1.8	\$400	\$600	\$800	\$1600	
P7111-2A-NVP2COOH	4.5	2.5	\$400	\$600	\$800	\$1600	
P7110-4C-NVP2COOH	5.3	1.5	\$400	\$600	\$800	\$1600	
P7111-2C-NVP2COOH	6.2	2.4	\$400	\$600	\$800	\$1600	
P7111-2B-NVP2COOH	7.4	2.4	\$400	\$600	\$800	\$1600	

A-7.1.19.4 Poly(N-vinyl pyrrolidone), α -hydroxy-terminated



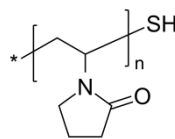
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4889A-NVPOH	1.9	1.6	\$300	\$400	\$600	\$1000	
P4889-NVPOH	2.2	1.6	\$300	\$400	\$600	\$1000	
P7004A-NVPOH	9	1.3	\$300	\$400	\$600	\$1000	
P7016A-NVPOH	12	1.2	\$300	\$400	\$600	\$1000	
P4893-NVPOH	13	1.6	\$300	\$400	\$600	\$1000	

A-7.1.19.5 Poly(N-vinyl pyrrolidone), α -mesylate-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18235-NVP-mesylate	11	1.2	\$400	\$600	\$700	\$1400	

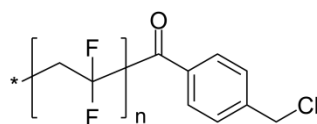
A-7.1.19.6 Poly(N-vinyl pyrrolidone), ω -thiol-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7339B-NVPSH	1.2	1.4	\$300	\$400	\$600	\$1200	f=70%
P7339A-NVPSH	1.4	1.2	\$300	\$400	\$600	\$1200	f=75%
P7337-NVPSH	1.5	1.2	\$300	\$400	\$600	\$1200	f=60%

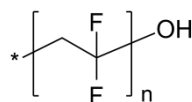
A-7.1.20 Poly(vinylidene difluoride), functionalized

A-7.1.20.1 Poly(vinylidene difluoride), ω -benzoylchloride-terminated



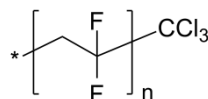
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18767-VDF-BzCl	15	1.4	\$1500	\$2800	\$3500	\$5000	

A-7.1.20.2 Poly(vinylidene difluoride), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18620A-VDFOH	1.2	1.5	\$3000	\$4000	\$5000	\$6000	

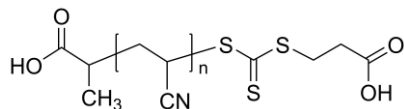
A-7.1.20.3 Poly(vinylidene difluoride), ω -trichloromethyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD					Note
			0.1 g	0.5 g	1 g	2 g	5 g	
P18632-VDFCCl3	5	1.5	\$900	\$4000	\$5000	\$6000	\$7000	
P18638-VDFCCl3	11.5	1.5	\$900	\$4000	\$5000	\$6000	\$7000	

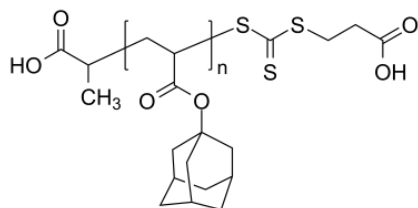
A-7.2 RAFT AGENTS (MACROINITIATORS)

A-7.2.1 Poly(acrylonitrile), ω -RAFT-terminated



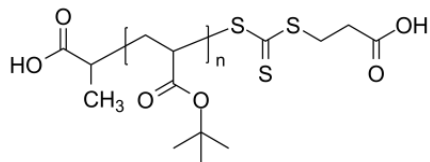
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41208A-ACN-RAFT	19.5	1.4	\$300	\$500	\$600	\$1500	

A-7.2.2 Poly(1-adamantyl acrylate), ω -RAFT-terminated



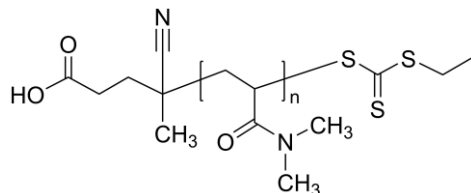
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40319-ADMA-RAFT	15	1.5	\$300	\$500	\$700	\$1400	

A-7.2.3 Poly(tert-butyl acrylate), ω -RAFT-terminated



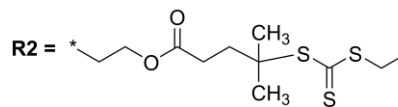
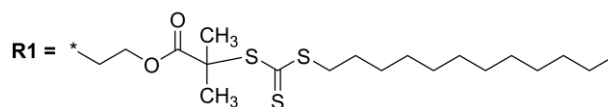
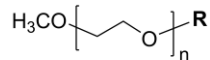
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16010-1-tBuARAFT	22	1.3	\$300	\$500	\$800	\$1600	

A-7.2.4 Poly(N,N-dimethyl acrylamide), ω -RAFT-terminated



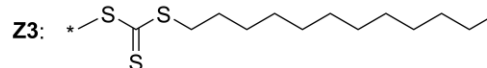
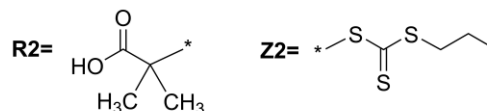
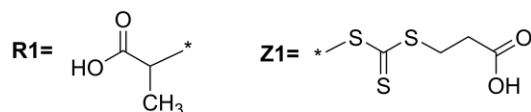
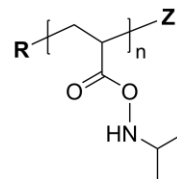
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41433-DMA-RAFT	7	1.3	\$350	\$450	\$700	\$1800	
P41432-DMA-RAFT	10.5	1.06	\$350	\$450	\$700	\$1800	
P41431-DMA-RAFT	21	1.15	\$350	\$450	\$700	\$1800	

A-7.2.5 Poly(ethylene oxide) methyl ether, ω -RAFT-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16087-EO-OCH3-RAFT	2	1.1	\$300	\$400	\$600	\$1200	R1
P20049-EO-RAFT2	2.4	1.1	\$300	\$400	\$600	\$1200	R1
P41472-EO-OCH3-RAFT	42.5	1.13	\$300	\$400	\$600	\$1200	R2

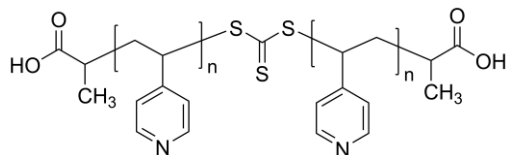
A-7.2.6 Poly(N-isopropyl acrylamide), ω -RAFT-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16035-NIPAM-RAFT	4	1.4	\$300	\$400	\$500	\$1000	R1, Z1
P16069-NIPAM-RAFT	4.5	1.14	\$300	\$400	\$500	\$1000	R2, Z2
P16399-NIPAM-RAFT	7	1.06	\$300	\$400	\$500	\$1000	R2, Z3
P16066-NIPAM-RAFT	8.5	1.3	\$300	\$400	\$500	\$1000	R2, Z2
P16067-NIPAM-RAFT	8.5	1.4	\$300	\$400	\$500	\$1000	R2, Z2
P16065-NIPAM-RAFT	13	1.5	\$300	\$400	\$500	\$1000	R2, Z2

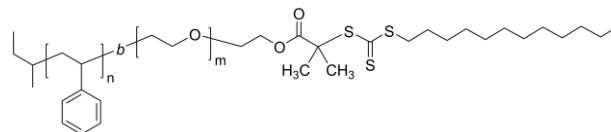
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16296A-S-RAFT-S	7.5	1.04	\$300	\$400	\$600	\$1500	

A-7.2.12 Poly(4-vinyl pyridine), with trithiocarbonate (RAFT moiety) in center



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41883A-4VP-RAFT	2.5	1.28	\$200	\$300	\$500	\$1200	

A-7.2.13 Poly(styrene)-b-poly(ethylene oxide), ω -RAFT-terminated diblock copolymer

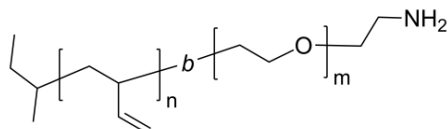


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41517-SEO-RAFT	9-b-19	1.04	\$500	\$700	\$900	\$2200	R1
P41524A-SEO-RAFT	12.5-b-6.5	1.01	\$500	\$700	\$900	\$2200	R1

A-7.3 FUNCTIONALIZED DIBLOCK COPOLYMERS

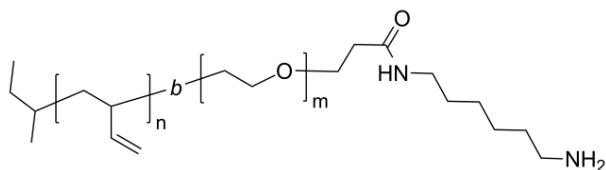
A-7.3.1 Poly(1,2-butadiene)-b-Poly(ethylene oxide), functionalized

A-7.3.1.1 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω -amino-terminated



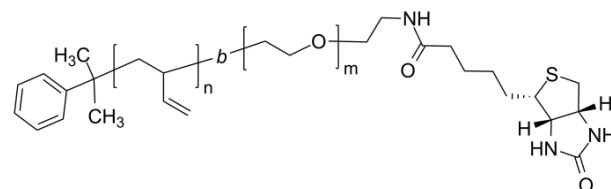
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10191A-BdEONH2	1.2-b-0.6	1.09	\$300	\$500	\$700	\$1600	1,2-PBd: 90%
P10172C-BdEONH2	1.2-b-1	1.09	\$300	\$500	\$700	\$1600	1,2-PBd: 90%
P10192-BdEONH2	1.9-b-0.9	1.09	\$300	\$500	\$700	\$1600	1,2-PBd: 90%
P10951A-BdEONH2	2.2-b-1.3	1.09	\$300	\$500	\$700	\$1600	1,2-PBd: 89%
P10950A-BdEONH2	2.2-b-1.5	1.09	\$300	\$500	\$700	\$1600	1,2-PBd: 89%
P10083-BdEONH2	2.5-b-1.3	1.04	\$300	\$500	\$700	\$1600	1,2-PBd: 89%

A-7.3.1.2 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω -amino terminated (via amide linkage)



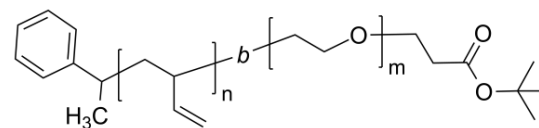
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9050-BdEONH2	2.5-b-1.3	1.15	\$300	\$400	\$600	\$1200	~15% coupled fraction

A-7.3.1.3 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω -Biotin-terminated



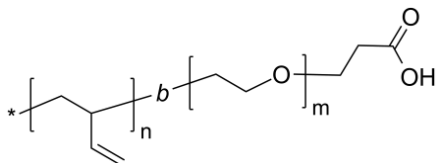
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10950B-BdEOBiotin	2.2-b-1.5	1.09	\$400	\$700	\$1000	\$2000	
P10944-BdEO-Biotin	2.5-b-1.3	1.04	\$400	\$700	\$1000	\$2000	

A-7.3.1.4 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω -(tert-butyl propionate)-terminated



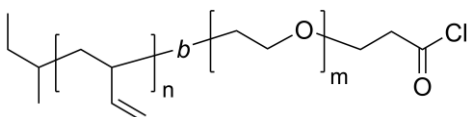
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41252A-BdEOCOOtBu	1.9-b-0.9	1.09	\$300	\$500	\$700	\$1400	1,2-Bd: 95%
P19439-BdEOCOOtBu	2.5-b-1.5	1.09	\$300	\$500	\$700	\$1400	1,2-Bd: 95%
P10085-BdEOCOOtBuA	6-b-5.5	1.17	\$300	\$500	\$700	\$1400	1,2-Bd: 75%

A-7.3.1.5 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω-carboxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40537-BdEOCOOH	1.2-b-0.6	1.17	\$300	\$400	\$600	\$1000	
P9060-BdEOCOOH	2.5-b-0.6	1.09	\$300	\$400	\$600	\$1000	
P9061-BdEOCOOH	2.5-b-1	1.09	\$300	\$400	\$600	\$1000	
P19439A-BdEOCOOH	2.5-b-1.5	1.09	\$300	\$400	\$600	\$1000	

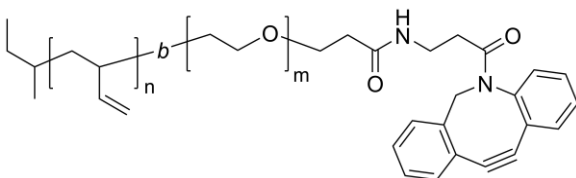
A-7.3.1.6 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω-carboxychloride-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41252C-BdEO-COCl	1.9-b-0.9	1.09	\$400	\$500	\$7000	\$1400	

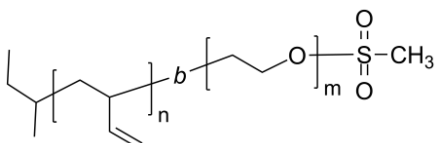
A-7.3.1.7 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω-DBC0-terminated

DBC0: dibenzocyclooctyne



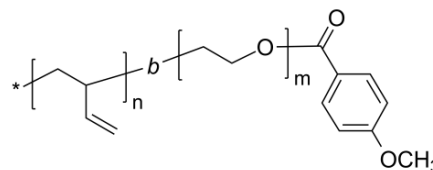
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41252B-BdEO-DBC0	1.9-b-0.9	1.09	\$2800	\$4000	\$5000	\$6800	

A-7.3.1.8 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω-mesylate-terminated



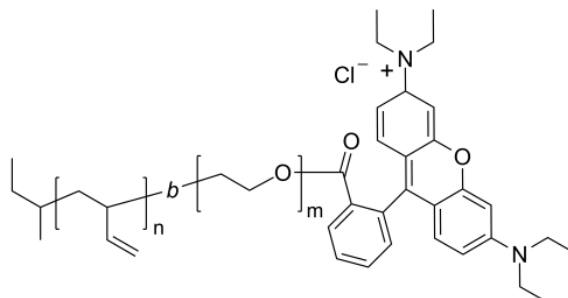
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10809-BDEOMesylate	2.5-b-1.3	1.09	\$400	\$700	\$1000	\$2000	

A-7.3.1.9 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω-(4-methoxybenzyl ester)-terminated



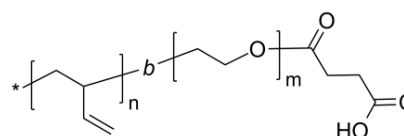
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5125-BdEOCH3B_2	2.5-b-1.3	1.04	\$450	\$600	\$800	\$1600	
P5127-BdEOCH3B_2	2.5-b-1.3	1.04	\$450	\$600	\$800	\$1600	

A-7.3.1.10 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω-(Rhodamine B)-terminated



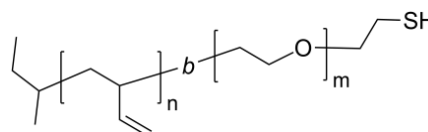
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD					
			0.1 g	0.25 g	0.5 g	1 g	2 g	5 g
P9089-BdEO-Rhodamine	1.2-b-0.6	1.17	\$800	\$1000	\$2000	\$3000	\$4000	\$5000

A-7.3.1.11 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω-(succinic acid)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10084-BdEOCOOH	2.5-b-1.3	1.04	\$300	\$500	\$600	\$1400	

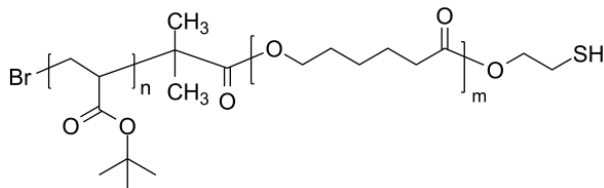
A-7.3.1.12 Poly(1,2-butadiene)-b-poly(ethylene oxide), ω-thiol-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10801-BdEOSH	2.5-b-1.3	1.09	\$500	\$700	\$1200	\$2000	
P10804-BdEOSH	2.5-b-1.3	1.09	\$500	\$700	\$1200	\$2000	
P10809A-BdEOSH	2.5-b-1.3	1.09	\$500	\$700	\$1200	\$2000	

A-7.3.2 Poly(tert-butyl acrylate)-b-poly(ϵ -caprolactone), functionalized

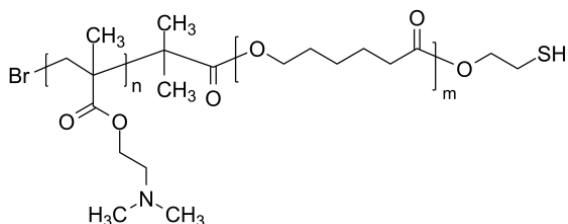
A-7.3.2.1 Poly(tert-butyl acrylate)-b-poly(ϵ -caprolactone), ω -thiol-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20007B1A-tBuACLSh	2-b-1.6	1.2	\$500	\$400	\$600	\$1200	

A-7.3.3 Poly(2-dimethylaminoethyl methacrylate)-b-poly(ϵ -caprolactone), functionalized

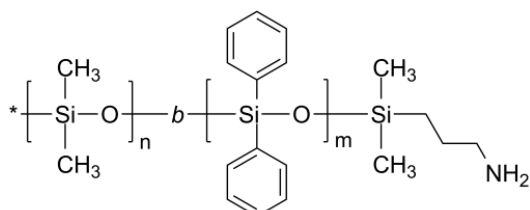
A-7.3.3.1 Poly(2-dimethylaminoethyl methacrylate)-b-poly(ϵ -caprolactone), ω -thiol-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20007B7-1A-DMAEMAclSh	1.5-b-1.6	1.4	\$300	\$400	\$600	\$1200	
P20022A2-2A-DMAEMAclSh	3.1-b-3.4	1.4	\$300	\$400	\$600	\$1200	
P20007B7-2A-DMAEMAclSh	3.3-b-1.6	1.5	\$300	\$400	\$600	\$1200	

A-7.3.4 Poly(dimethylsiloxane)-b-poly(diphenylsiloxane), functionalized

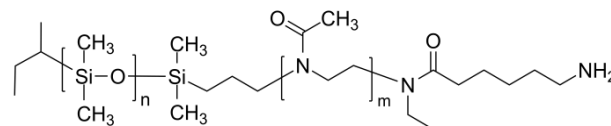
A-7.3.4.1 Poly(dimethylsiloxane)-b-poly(diphenylsiloxane), ω -amino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1675-DMSDPSNH2	11	1.28	\$300	\$450	\$750	\$1500	Poly(DiPhS) = 16 mol%

A-7.3.5 Poly(dimethylsiloxane)-b-poly(2-methyloxazoline), functionalized

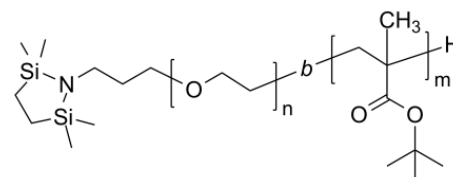
A-7.3.5.1 Poly(dimethylsiloxane)-b-poly(2-methyloxazoline), ω -amino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11392A-DMSMOXZNH2	0.25-b-6	1.4	\$500	\$700	\$1000	\$2000	
P11392X-DMSMOXZNH2	5-b-1.4	1.3	\$500	\$700	\$1000	\$2000	
P11392Y-DMSMOXZNH2	5-b-4.5	1.3	\$500	\$700	\$1000	\$2000	

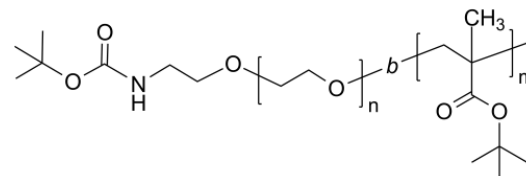
A-7.3.6 Poly(ethylene oxide)-b-poly(tert-butyl methacrylate), functionalized

A-7.3.6.1 Poly(ethylene oxide)-b-poly(tert-butyl methacrylate), α -amino-terminated, protected end-group



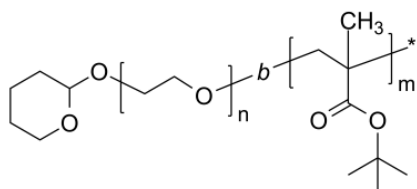
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4742-NH2EGtBuMA	13-b-3.5	1.2	\$200	\$350	\$500	\$1000	

A-7.3.6.2 Poly(ethylene oxide)-b-poly(tert-butyl methacrylate), α -butoxycarbonylamino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4858B-BOCEGtBuMA	5-b-5	1.15	\$300	\$500	\$900	\$1800	
P4867B-BOCEGtBuMA	6-b-3	1.15	\$300	\$500	\$900	\$1800	

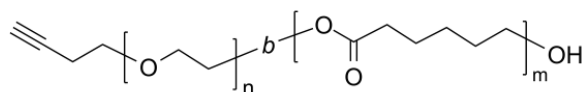
A-7.3.6.3 Poly(ethylene oxide)-b-poly(tert-butyl methacrylate), α -tetrahydropyranyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4548A-EOTBuMA	8-b-2	1.15	\$300	\$500	\$700	\$1200	

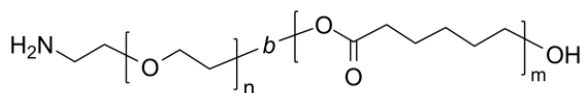
A-7.3.7 Poly(ethylene oxide)-b-poly(ϵ -caprolactone), functionalized

A-7.3.7.1 Poly(ethylene oxide)-b-poly(ϵ -caprolactone), α -alkyne-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10221A-AlkyneEOCL	3-b-73	1.4	\$300	\$400	\$600	\$1200	$\geq 95\%$

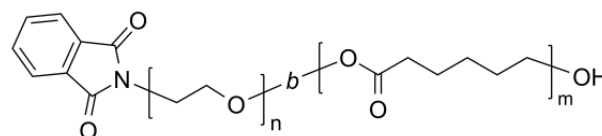
A-7.3.7.2 Poly(ethylene oxide)-b-poly(ϵ -caprolactone), (α -amino, ω -hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10277A-NH2EGCL	2.2-b-7	1.3	\$300	\$500	\$800	\$1600	
P18269-NH2EGCL	2.2-b-12.5	1.3	\$300	\$500	\$800	\$1600	
P18102A-NH2EGCL	2.2-b-13	1.3	\$300	\$500	\$800	\$1600	
P18103-NH2EGCL	2.2-b-16	1.3	\$300	\$500	\$800	\$1600	
P18104-NH2EGCL	2.2-b-27	1.3	\$300	\$500	\$800	\$1600	
P18272A-NH2EGCL	2.5-b-7.5	1.2	\$300	\$500	\$800	\$1600	
P18272C-NH2EGCL	2.5-b-9	1.2	\$300	\$500	\$800	\$1600	
P18272B-NH2EGCL	2.5-b-9.5	1.2	\$300	\$500	\$800	\$1600	
P10275A-NH2EGCL	2.6-b-3	1.10	\$300	\$500	\$800	\$1600	
P10343D-NH2EGCL	4-b-1.7	1.13	\$300	\$500	\$800	\$1600	
P10343C-NH2EGCL	4-b-10	1.15	\$300	\$500	\$800	\$1600	
P10273C-NH2EGCL	4-b-15	1.3	\$300	\$500	\$800	\$1600	
P18077A-NH2EGCL	4-b-15	1.45	\$300	\$500	\$800	\$1600	
P18077B-NH2EGCL	4-b-30	1.5	\$300	\$500	\$800	\$1600	
P18077D-NH2EGCL	4-b-35	1.5	\$300	\$500	\$800	\$1600	
P18077C-NH2EGCL	4-b-35	1.6	\$300	\$500	\$800	\$1600	
P40576C-NH2EGCL	5-b-4	1.18	\$300	\$500	\$800	\$1600	
P40582A-NH2EGCL	5-b-6.5	1.11	\$300	\$500	\$800	\$1600	
P40576A-NH2EGCL	5-b-6.5	1.18	\$300	\$500	\$800	\$1600	
P40583B-NH2EGCL	5-b-6.5	1.25	\$300	\$500	\$800	\$1600	
P40582B-NH2EGCL	5-b-7.5	1.3	\$300	\$500	\$800	\$1600	
P40583C-NH2EGCL	5-b-10.5	1.35	\$300	\$500	\$800	\$1600	
P40583A-NH2EGCL	5-b-10.5	1.4	\$300	\$500	\$800	\$1600	

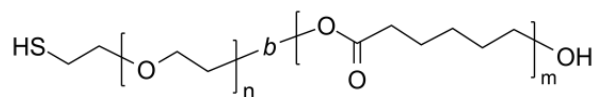
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18353A-NH2EGCL	5-b-10.5	1.5	\$300	\$500	\$800	\$1600	
P18357-NH2EGCL	5-b-15	1.5	\$300	\$500	\$800	\$1600	
P18343-NH2EGCL	5-b-15.5	1.5	\$300	\$500	\$800	\$1600	
P18353P-NH2EGCL	5-b-17	1.3	\$300	\$500	\$800	\$1600	
P18357A-NH2EGCL	5-b-19.5	1.5	\$300	\$500	\$800	\$1600	
P11500-NH2EGCL	5.5-b-8	1.25	\$300	\$500	\$800	\$1600	
P11472A-NH2EGCL	5.5-b-14	1.25	\$300	\$500	\$800	\$1600	
P18314-NH2EGCL	5.5-b-37	1.6	\$300	\$500	\$800	\$1600	
P18084-NH2EGCL	5.5-b-43	1.5	\$300	\$500	\$800	\$1600	
P4543B-NH2EGCL	5.5-b-50.0	1.7	\$300	\$500	\$800	\$1600	
P11480A-NH2EGCL	6-b-12.5	1.3	\$300	\$500	\$800	\$1600	
P11480B-NH2EGCL	6-b-16	1.3	\$300	\$500	\$800	\$1600	
P11480C-NH2EGCL	6-b-22	1.3	\$300	\$500	\$800	\$1600	
P40581A-NH2EGCL	12-b-22	1.4	\$300	\$500	\$800	\$1600	

A-7.3.7.3 Poly(ethylene oxide)-b-poly(ϵ -caprolactone), (α -phthalimidyl, ω -hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40581-PhthlmEGCL	12-b-22	1.4	\$300	\$500	\$800	\$1500	

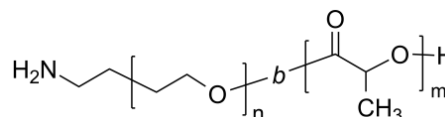
A-7.3.7.4 Poly(ethylene oxide)-b-poly(ϵ -caprolactone), (α -thiol, ω -hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8738-HSEOCL	2.5-b-7.5	1.6	\$300	\$500	\$700	\$1400	

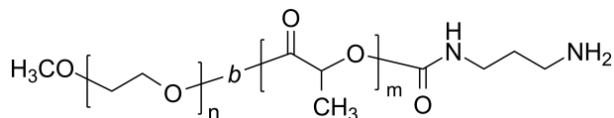
A-7.3.8 Poly(ethylene oxide)-b-poly(lactide), functionalized

A-7.3.8.1 Poly(ethylene oxide)-b-poly(lactide), α -amino-terminated



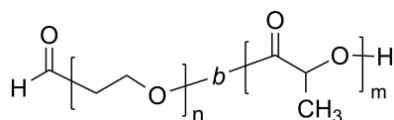
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10275B-NH2EGLA	2.6-b-2.6	1.10	\$300	\$400	\$500	\$1200	
P4343-NH2EGLA	10-b-1.4		\$300	\$400	\$500	\$1200	

A-7.3.8.2 Poly(ethylene oxide)-b-poly(lactide), ω -amino-terminated



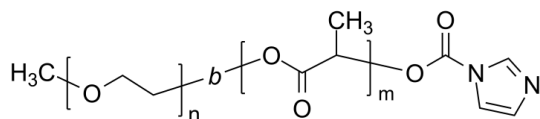
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40845-mPEGLA-NH2	2-b-1.6	1.13	\$400	\$600	\$1000	\$2000	>98%
P40810-mPEGLA-NH2	2-b-2	1.13	\$400	\$600	\$1000	\$2000	>98%
P41137-mPEGLA-NH2	2-b-2	1.13	\$400	\$600	\$1000	\$2000	>98%
P40846A-mPEGLA-NH2	5-b-3.4	1.10	\$400	\$600	\$1000	\$2000	>98%

A-7.3.8.3 Poly(ethylene oxide)-b-poly(lactide), α -formyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4341-EGLACHO	4-0.4	1.1	\$300	\$500	\$700	\$1500	
P4335B-EGLACHO	4-0.6	1.1	\$300	\$500	\$700	\$1500	
P4348-EGLACHO	5.1-4.5	1.1	\$300	\$500	\$700	\$1500	

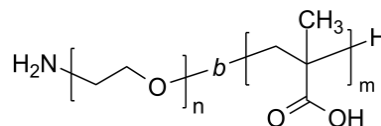
A-7.3.8.4 Poly(ethylene oxide)-b-poly(lactide), ω -imidazole-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16321-mPEGLA-ID	2-b-1.4	1.13	\$400	\$700	\$1000	\$2000	DL-lactide
P40728A-mPEGLA-IM	2-b-2	1.13	\$400	\$700	\$1000	\$2000	DL-lactide
P40845A-mPEGLA-ID	2-b-2	1.13	\$400	\$700	\$1000	\$2000	DL-lactide
P40727A-mPEGLA-IM	2-b-2	1.15	\$400	\$700	\$1000	\$2000	DL-lactide
P40846B-mPEGLA-ID	5-b-3.4	1.10	\$400	\$700	\$1000	\$2000	DL-lactide

A-7.3.9 Poly(ethylene oxide)-b-poly(methacrylic acid), functionalized

A-7.3.9.1 Poly(ethylene oxide)-b-poly(methacrylic acid), α -amino-terminated

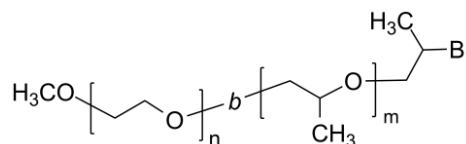


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5565-NH2EGMAA	4-b-0.5	1.15	\$400	\$500	\$600	\$1200	
P5538-NH2EGMAA	4-b-1.3	1.30	\$400	\$500	\$600	\$1200	
P5536A-NH2EGMAA	5-b-0.3	1.08	\$400	\$500	\$600	\$1200	
P5564-NH2EGMAA	5-b-3	1.30	\$400	\$500	\$600	\$1200	
P5535-NH2EGMAA	5-b-5	1.7	\$400	\$500	\$600	\$1200	
P4867-NH2EGMAA	6-b-2	1.15	\$400	\$500	\$600	\$1200	
P4739A-NH2EGMAA	11.5-b-2.2	1.20	\$400	\$500	\$600	\$1200	

A-7.3.10 Poly(ethylene oxide)-b-poly(propylene oxide), functionalized

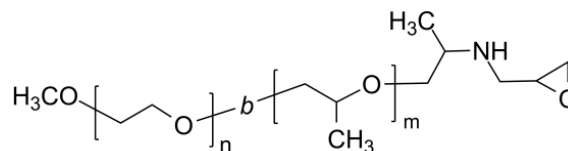
A-7.3.10.1 Poly(ethylene oxide)-b-poly(propylene oxide), ω -bromo-terminated

Synonym: Poly(ethylene glycol)-b-poly(propylene glycol), ω -bromo-terminated.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10382-mPEGPOBr	0.4-b-0.9	1.2	\$300	\$500	\$600	\$1200	
P10382A-mPEGPOBr	0.4-b-1	1.2	\$300	\$500	\$600	\$1200	

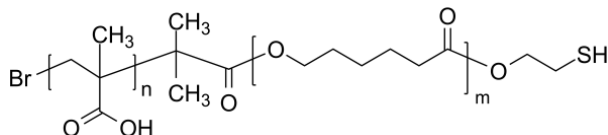
A-7.3.10.2 Poly(ethylene oxide)-b-poly(propylene oxide), ω -epoxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10393-mPEGPOEpoxy	0.2-b-1.8	1.15	\$300	\$400	\$600	\$1200	

A-7.3.11 Poly(methacrylic acid)-b-poly(ϵ -caprolactone), functionalized

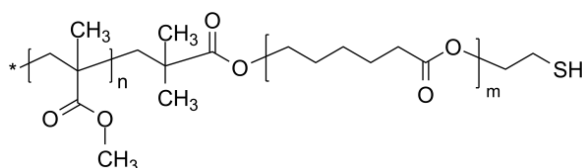
A-7.3.11.1 Poly(methacrylic acid)-b-poly(ϵ -caprolactone), ω -thiol-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20007B4A-MAACLSH	0.7-b-1.6	1.2	\$300	\$400	\$600	\$1200	

A-7.3.12 Poly(methyl methacrylate)-b-poly(ϵ -caprolactone), functionalized

A-7.3.12.1 Poly(methyl methacrylate)-b-poly(ϵ -caprolactone), ω -thiol-terminated

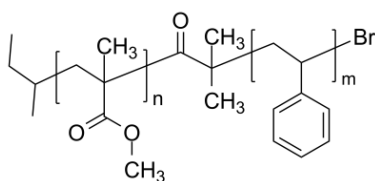


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20022A2-6A-MMACLSH	2-b-3.4	1.3	\$300	\$400	\$600	\$1200	

A-7.3.13 Poly(methyl methacrylate)-b-poly(styrene), functionalized

A-7.3.13.1 Poly(methyl methacrylate)-b-poly(styrene), ω -bromo-terminated

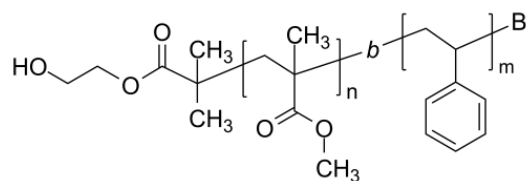
See also category: Poly(styrene)-b-poly(methyl methacrylate), α -bromo-terminated.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40015G-MMASBr	0.6-b-18	1.14	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 88:10:2
P40015F-MMASBr	1-b-32	1.16	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 88:10:2
P40015P-MMASBr	2.5-b-41	1.22	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 88:10:2
P40015L-MMASBr	5-b-50	1.09	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 88:10:2
P40097A-MMASBr	6.3-b-2	1.09	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 78:16:6

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40097C-MMASBr	6.3-b-9	1.09	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 78:16:6
P40097B-MMASBr	6.3-b-10	1.09	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 78:16:6
P40097E-MMASBr	6.3-b-39	1.25	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 78:16:6
P40097D-MMASBr	6.3-b-39	1.27	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 78:16:6
P40015E-MMASBr	8-b-45	1.10	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 88:10:2
P40015B-MMASBr	8-b-58	1.14	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 88:10:2
P10079A-MMASBr	9-b-155	1.8	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 75:23:2
P40015C-MMASBr	10-b-45	1.4	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 88:10:2
P40015K-MMASBr	25-b-118	1.22	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 88:10:2
P40015R-MMASBr	35-b-57	1.45	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 88:10:2

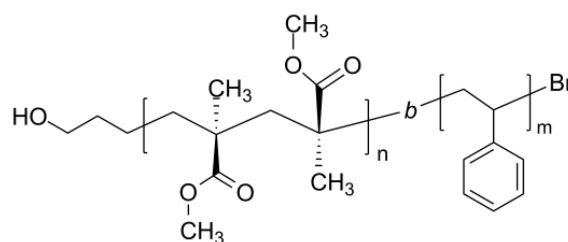
A-7.3.13.2 Poly(methyl methacrylate)-b-poly(styrene), (α -hydroxy, ω -bromo)-terminated; PMMA is *atactic*



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6646B-HOMMASBr	25-b-26	1.26	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 3:35:62
P6649-HOMMASBr	26-b-32	1.30	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 10:22:68
P6646C-HOMMASBr	33-b-15.5	1.30	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 3:35:62
P6646A-HOMMASBr	45-b-24	1.26	\$400	\$500	\$700	\$1400	PMMA, iso:hetero:syndio = 3:35:62

A-7.3.13.3 Poly(methyl methacrylate)-b-poly(styrene), (α -hydroxy, ω -bromo)-terminated; PMMA is *syndiotactic*

PMMA block is over 78% syndiotactic.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9362-HOMMASBr	2.5-b-25	1.5	\$400	\$600	\$700	\$1400	
P5468C-HOMMASBr	42-b-15	1.18	\$400	\$600	\$700	\$1400	
P5468D-HOMMASBr	42-b-46	1.35	\$400	\$600	\$700	\$1400	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5468B-HOMMASBr	42-b-48	1.35	\$400	\$600	\$700	\$1400	
P5468A-HOMMASBr	42-b-130	1.6	\$400	\$600	\$700	\$1400	

A-7.3.14 Poly(styrene)-b-poly(1,2-butadiene), functionalized

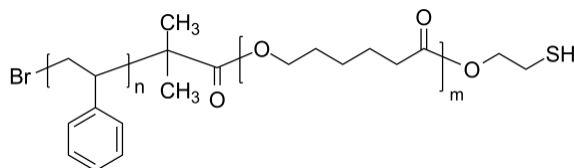
A-7.3.14.1 Poly(styrene)-b-poly(1,2-butadiene), α -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4146-HOSBd	4.5-b-2.5	1.08	\$300	\$400	\$500	\$1000	

A-7.3.15 Poly(styrene)-b-poly(ϵ -caprolactone), functionalized

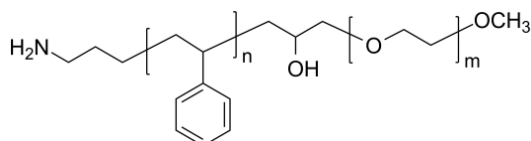
A-7.3.15.1 Poly(styrene)-b-poly(ϵ -caprolactone), ω -thiol-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20022A2-7A-SCLSH	2.5-b-3.4	1.4	\$300	\$400	\$600	\$1000	

A-7.3.16 Poly(styrene)-b-poly(ethylene oxide), functionalized

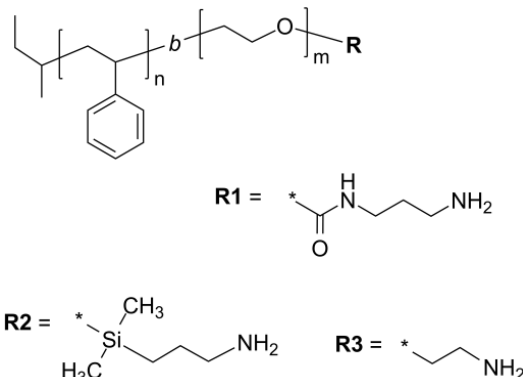
A-7.3.16.1 Poly(styrene)-b-poly(ethylene oxide), α -amino-terminated; with hydroxymethylene at the block junction



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8487-NH2SOHEGOCH3	4-b-6	1.30	\$600	\$900	\$1500	\$2800	
P8486-NH2SOHEGOCH3	5-b-6	1.20	\$600	\$900	\$1500	\$2800	

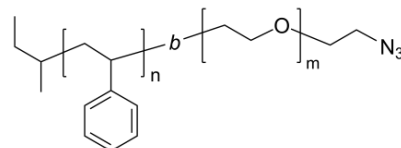
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8485-NH2SOHEGOCH3	5-b-6	1.25	\$600	\$900	\$1500	\$2800	

A-7.3.16.2 Poly(styrene)-b-poly(ethylene oxide), ω -amino-terminated



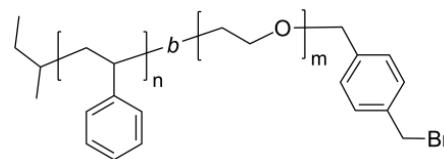
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40999-SEO-NH2	1.6-b-2.5	1.08	\$600	\$900	\$1500	\$2800	R2
P40998-SEO-NH2	1.6-b-5	1.08	\$600	\$900	\$1500	\$2800	R2
P41000B-SEO-NH2	1.6-b-5	1.10	\$600	\$900	\$1500	\$2800	R3
P40937-SEO-NH2	9.5-b-18	1.09	\$600	\$900	\$1500	\$2800	R1

A-7.3.16.3 Poly(styrene)-b-poly(ethylene oxide), ω -azide-terminated



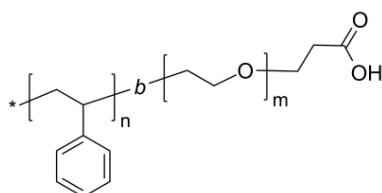
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41000A-SEO-N3	1.6-b-5	1.10	\$600	\$1000	\$1700	\$3500	

A-7.3.16.4 Poly(styrene)-b-poly(ethylene oxide), ω -bromo-terminated



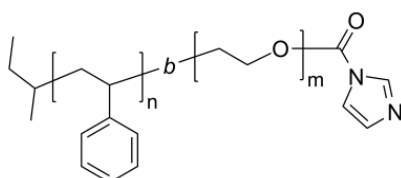
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18779-SEOBzBr	12.5-b-25.5	1.15	\$300	\$500	\$700	\$1400	

A-7.3.16.5 Poly(styrene)-b-poly(ethylene oxide), ω -carboxy-terminated



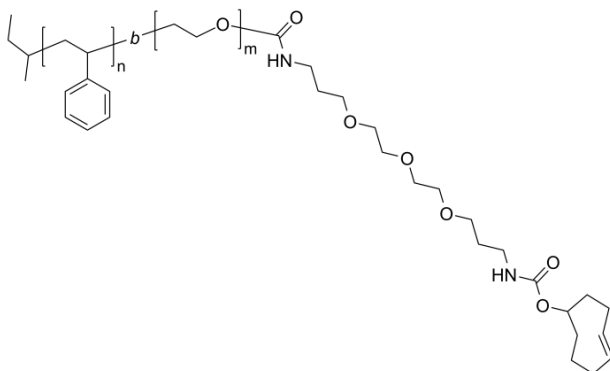
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41551-SEOCOOH	1.5-b-2.5	1.09	\$500	\$700	\$1000	\$2000	
P2972A-SEOCOOH	1.6-b-2.5	1.08	\$500	\$700	\$1000	\$2000	
P9051-SEOCOOH	1.7-b-0.6	1.09	\$500	\$700	\$1000	\$2000	
P40940-SEOCOOH	5-b-2.2	1.09	\$500	\$700	\$1000	\$2000	
P40942-SEOCOOH	9.5-b-5.3	1.04	\$500	\$700	\$1000	\$2000	
P18154-SEOCOOH	9.5-b-18	1.09	\$500	\$700	\$1000	\$2000	
P40941-SEOCOOH	10-b-4.1	1.09	\$500	\$700	\$1000	\$2000	

A-7.3.16.6 Poly(styrene)-b-poly(ethylene oxide), ω -(carbonyl imidazole)-terminated



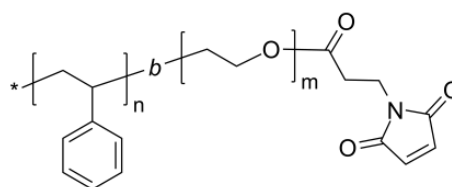
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40856-SEO-ID	9.5-b-18	1.09	\$500	\$850	\$1500	\$2800	

A-7.3.16.7 Poly(styrene)-b-poly(ethylene oxide), ω -(trans-cyclooctene)-terminated



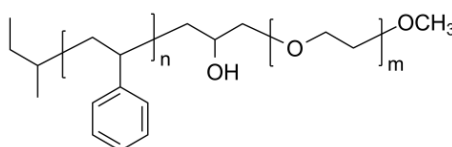
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.1 g	0.25 g	0.5 g	1 g	
P40889A-SEO-TCO	9.5-b-18	1.09	\$1500	\$2000	\$3500	\$5000	

A-7.3.16.8 Poly(styrene)-b-poly(ethylene oxide), ω -maleimido-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14577-SEOMaleimido	9.5-b-18	1.09	\$400	\$700	\$1000	\$2000	

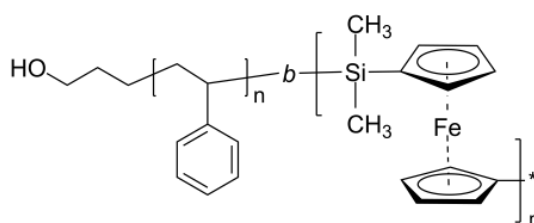
A-7.3.16.9 Poly(styrene)-b-poly(ethylene oxide), with hydroxymethylene at the block junction



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8451-S(OH)EGOCH3	5-b-2.5	1.15	\$500	\$950	\$1800	\$2800	
P8460-S(OH)EGOCH3	5-b-6	1.15	\$500	\$950	\$1800	\$2800	

A-7.3.17 Poly(styrene)-b-poly(ferrocenyl dimethyl silane), functionalized

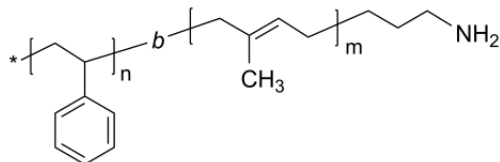
A-7.3.17.1 Poly(styrene)-b-poly(ferrocenyl dimethyl silane), α -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9436A-HOSPES	43-b-0.8	1.3	\$600	\$1000	\$1500	\$2800	

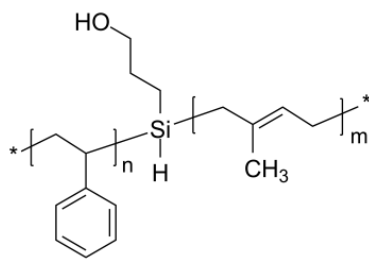
A-7.3.18 Poly(styrene)-b-poly(isoprene), functionalized

A-7.3.18.1 Poly(styrene)-b-poly(1,4-isoprene), ω -amino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2671-SIPNH2	23-b-37.5	1.06	\$300	\$500	\$700	\$1200	

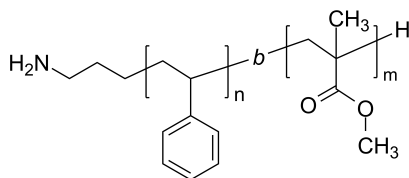
A-7.3.18.2 Poly(styrene)-b-poly(1,4-isoprene), with carbinol group at the block junction



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3745-S(OH)Ip	7-b-10.5	1.1	\$800	\$1000	\$1500	\$3000	
P3723A-S(OH)Ip	10-b-7.5	1.1	\$800	\$1000	\$1500	\$3000	

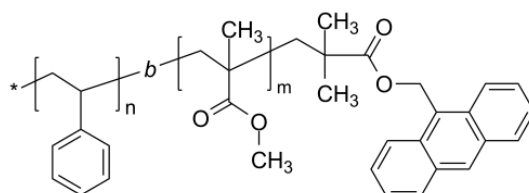
A-7.3.19 Poly(styrene)-b-poly(methyl methacrylate), functionalized

A-7.3.19.1 Poly(styrene)-b-poly(methyl methacrylate), α -amino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11172-NH2SMA	60-b-270	1.11	\$300	\$400	\$600	\$1200	

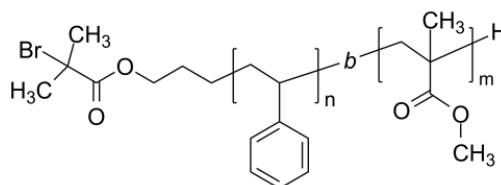
A-7.3.19.2 Poly(styrene)-b-poly(methyl methacrylate), ω -anthracene-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14974-SMMAAn	72-b-25	2.5	\$300	\$500	\$600	\$1500	

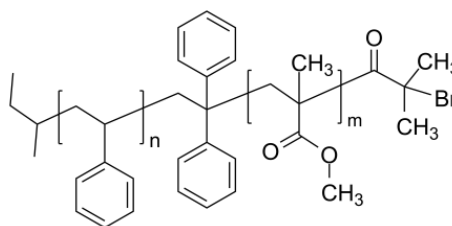
A-7.3.19.3 Poly(styrene)-b-poly(methyl methacrylate), α -bromo-terminated

See also category: Poly(methyl methacrylate)-b-poly(styrene), ω -bromo-terminated.



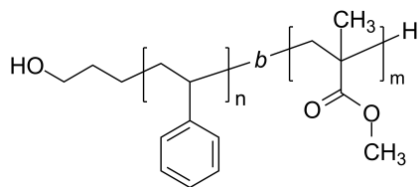
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18287-BrSMA	13.5-b-10.5	1.18	\$300	\$500	\$700	\$1400	

A-7.3.19.4 Poly(styrene)-b-poly(methyl methacrylate), ω -bromo-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18726-SMMABr	5.2-b-13	1.09	\$300	\$500	\$700	\$1400	
P18725-SMMABr	6.2-b-13	1.09	\$300	\$500	\$700	\$1400	
P10061-SMMABr	7-b-9	1.18	\$300	\$500	\$700	\$1400	
P11200-SMMABr	88-b-325	1.28	\$300	\$500	\$700	\$1400	

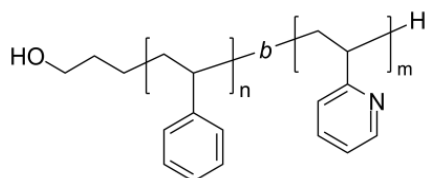
A-7.3.19.5 Poly(styrene)-b-poly(methyl methacrylate), α -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4141-HOSMMA	1.6-b-1.7	1.17	\$300	\$500	\$700	\$1200	
P4138-HOSMMA	9-b-4.5	1.15	\$300	\$500	\$700	\$1200	
P4140-HOSMMA	13.5-b-10.5	1.18	\$300	\$500	\$700	\$1200	
P9209E-HOSMMA	16-b-65	1.10	\$300	\$500	\$700	\$1200	purified through Al_2O_3 column
P9213E-HOSMMA	17-b-58.5	1.12	\$300	\$500	\$700	\$1200	purified through Al_2O_3 column
P5368E-HOSMMA	17-b-67	1.08	\$300	\$500	\$700	\$1200	
P9207E-HOSMMA	18-b-56	1.19	\$300	\$500	\$700	\$1200	purified through Al_2O_3 column
P18286A-HOSMMA	19-b-50	1.07	\$300	\$500	\$700	\$1200	
P5353-HOSMMA	21-b-43	1.16	\$300	\$500	\$700	\$1200	purified through Al_2O_3 column
P5370E-HOSMMA	22-b-119	1.14	\$300	\$500	\$700	\$1200	purified through Al_2O_3 column
P5367E-HOSMMA	24-b-700	1.28	\$300	\$500	\$700	\$1200	purified through Al_2O_3 column
P9212E-HOSMMA	25-b-86	1.16	\$300	\$500	\$700	\$1200	purified through Al_2O_3 column
P9214E-HOSMMA	25-b-93	1.17	\$300	\$500	\$700	\$1200	purified through Al_2O_3 column
P9211E-HOSMMA	26-b-66	1.29	\$300	\$500	\$700	\$1200	purified through Al_2O_3 column
P5354-HOSMMA	28-b-81	1.4	\$300	\$500	\$700	\$1200	
P4139-HOSMMA	30-b-21	1.14	\$300	\$500	\$700	\$1200	
P5352-HOSMMA	31-b-40	1.16	\$300	\$500	\$700	\$1200	
P9208E-HOSMMA	35-b-75	1.10	\$300	\$500	\$700	\$1200	purified through Al_2O_3 column
P9210E-HOSMMA	35-b-98	1.35	\$300	\$500	\$700	\$1200	purified through Al_2O_3 column
P18279A-HOSMMA	52-b-87	1.06	\$300	\$500	\$700	\$1200	
P4137-HOSMMA	243-b-20	1.5	\$300	\$500	\$700	\$1200	

A-7.3.20 Poly(styrene)-b-poly(2-vinyl pyridine), functionalized

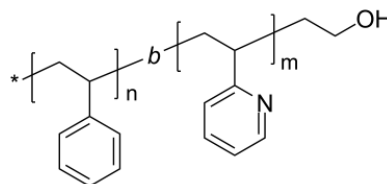
A-7.3.20.1 Poly(styrene)-b-poly(2-vinyl pyridine), α -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19890-HOS2VP	34-b-4	1.15	\$500	\$700	\$1200	\$2000	f>99%
P19901-HOS2VP	34-b-14	1.2	\$500	\$700	\$1200	\$2000	f>99%

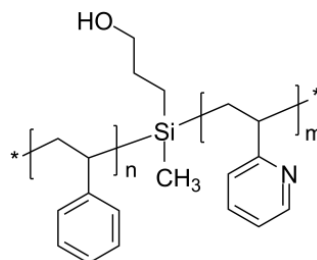
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19901A-HOS2VP	34-b-15.5	1.18	\$500	\$700	\$1200	\$2000	f>99%
P19893A-HOS2VP	69-b-27	1.14	\$500	\$700	\$1200	\$2000	f>99%
P19894A-HOS2VP	88-b-13	1.25	\$500	\$700	\$1200	\$2000	f>99%
P19895-HOS2VP	91.5-b-55	1.16	\$500	\$700	\$1200	\$2000	f>99%

A-7.3.20.2 Poly(styrene)-b-poly(2-vinyl pyridine), ω -hydroxy-terminated



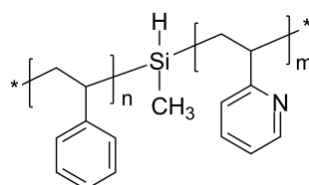
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2428-S2VPOH	3.2-b-1.3	1.28	\$300	\$500	\$700	\$1200	
P8475-S2VPOH	13.5-b-9	1.08	\$300	\$500	\$700	\$1200	
P8470-S2VPOH	35-b-77	1.09	\$300	\$500	\$700	\$1200	
P4853-S2VPOH	45-b-16	1.04	\$300	\$500	\$700	\$1200	
P40157-S2VPOH	65-b-19	1.07	\$300	\$500	\$700	\$1200	f>99%
P3329-S2VPOH	75-b-21	1.08	\$300	\$500	\$700	\$1200	
P3318-S2VPOH	80-b-14	1.09	\$300	\$500	\$700	\$1200	

A-7.3.20.3 Poly(styrene)-b-poly(2-vinyl pyridine), with hydroxy group at the block junction



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4135-S(SiOH)2VP	25-b-26	1.07	\$450	\$600	\$700	\$1400	

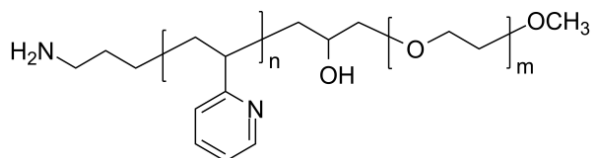
A-7.3.20.4 Poly(styrene)-b-poly(2-vinyl pyridine), with silyl group at the block junction



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3882-S(SiH)2VP	23.1-b-20	1.1	\$300	\$400	\$500	\$1500	

A-7.3.21 Poly(2-vinyl pyridine)-b-poly(ethylene glycol), functionalized

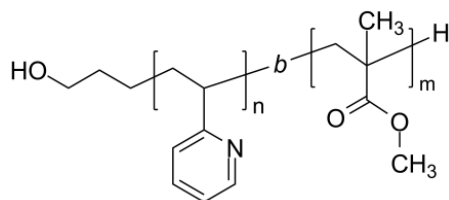
A-7.3.21.1 Poly(2-vinyl pyridine)-b-poly(ethylene glycol), α -amino-terminated; with hydroxymethylene at the block junction



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8494-NH2-2VPOHEGOCH3	8-b-6	1.15	\$500	\$900	\$1200	\$2000	
P8493-NH2-2VPOHEGOCH3	14.5-b-6	1.15	\$500	\$900	\$1200	\$2000	

A-7.3.22 Poly(2-vinyl pyridine)-b-poly(methyl methacrylate), functionalized

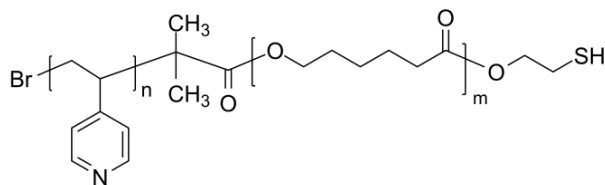
A-7.3.22.1 Poly(2-vinyl pyridine)-b-poly(methyl methacrylate), α -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19254-OH2VPMMA	17.5-b-32	1.13	\$300	\$500	\$700	\$1200	

A-7.3.23 Poly(4-vinyl pyridine)-b-poly(ϵ -caprolactone), functionalized

A-7.3.23.1 Poly(4-vinyl pyridine)-b-poly(ϵ -caprolactone), ω -thiol-terminated

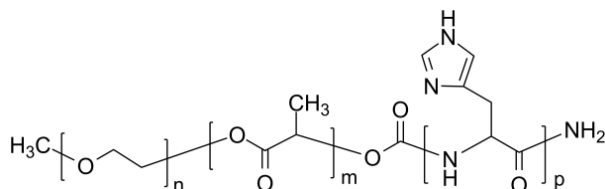


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20022A2-1A-4VPCL-SH	0.8-b-3.4	1.4	\$300	\$400	\$600	\$1000	

A-7.4 FUNCTIONALIZED TRIBLOCK COPOLYMERS

A-7.4.1 Poly(ethylene oxide)-b-poly(lactide)-b-poly(histidine), functionalized

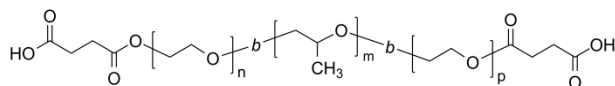
A-7.4.1.1 Poly(ethylene oxide)-b-poly(lactide)-b-poly(histidine), (α -methoxy, ω -amino)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40866E-mPEG-LA-HisNH2	2-b-0.5-b-4.5	1.3	\$1500	\$2000	\$3800	\$6000	DL-lactide
P41137A-mPEG-LA-HisNH2	2-b-1.2-b-0.3	1.3	\$1500	\$2000	\$3800	\$6000	DL-lactide
P40875A-mPEG-LA-HisNH2	2-b-1.6-b-4.5	1.3	\$1500	\$2000	\$3800	\$6000	DL-lactide
P40893B-mPEG-LA-HisNH2	2-b-2-b-1	1.3	\$1500	\$2000	\$3800	\$6000	DL-lactide
P41219-mPEG-LA-HisNH2	2-b-2-b-1.8	1.2	\$1500	\$2000	\$3800	\$6000	DL-lactide
P40866AA-mPEG-LA-HisNH2	2-b-2-b-3.2	1.2	\$1500	\$2000	\$3800	\$6000	DL-lactide
P40897-mPEG-LA-HisNH2	5-b-3.4-b-2.5	1.3	\$1500	\$2000	\$3800	\$6000	DL-lactide

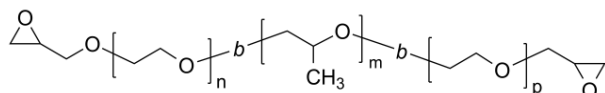
A-7.4.2 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), functionalized

A-7.4.2.1 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), α,ω -bis(carboxy)-terminated



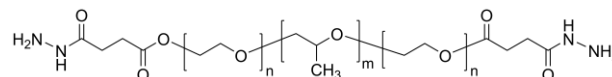
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40768B-EPOPEO-2COOH	4.6-b-3.3-b-4.6	1.09	\$300	\$400	\$500	\$1200	F-127 Pluronic

A-7.4.2.2 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), α,ω -bis(epoxy)-terminated



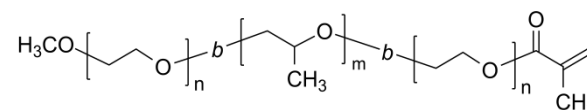
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10571-EPOPEOdiepoxy	0.3-b-1.9-b-0.6	1.09	\$300	\$500	\$700	\$1400	

A-7.4.2.3 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), α,ω -bis(hydrazide)-terminated



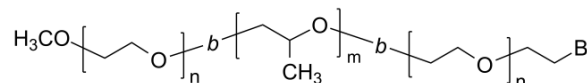
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41354-EPOPEO-2NHNH2	4.6-b-3.3-b-4.6	1.09	\$500	\$600	\$800	\$2000	

A-7.4.2.4 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), α -methacrylate-terminated



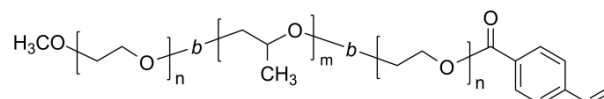
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10836-EPOPEOMA	0.28-b-0.85-b-0.4	1.15	\$300	\$500	\$700	\$1400	
P10873-EPOPEOMA	0.3-b-1.7-b-0.6	1.09	\$300	\$500	\$700	\$1400	
P14531-EPOPEOMA	0.44-b-1.3-b-0.3	1.09	\$300	\$500	\$700	\$1400	
P10854A-EPOPEOMA	0.5-b-1.1-b-0.3	1.09	\$300	\$500	\$700	\$1400	

A-7.4.2.5 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), (α -methoxy, ω -bromo)-terminated



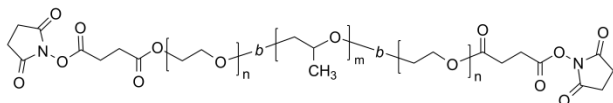
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10483B-EPOPEOBr	0.28-b-1.3-b-0.7	1.09	\$300	\$400	\$500	\$700	
P10527A-EPOPEOBr	0.3-b-1.6-b-0.5	1.09	\$300	\$400	\$500	\$700	
P11312-EPOPEOBr	0.44-b-1.4-b-0.3	1.09	\$300	\$400	\$500	\$700	
P11445C-EPOPEOBr	0.45-b-1.3-b-0.6	1.09	\$300	\$400	\$500	\$700	
P11445B-EPOPEOBr	0.45-b-1.3-b-1.5	1.09	\$300	\$400	\$500	\$700	
P14592-EPOPEOBr	0.45-b-1.3-b-1.5	1.09	\$300	\$400	\$500	\$700	

A-7.4.2.6 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), (α -methoxy, ω -styrene)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11219- EOPOEOSTyrene	0.44-b-1.3-b-0.3	1.09	\$300	\$500	\$700	\$1200	

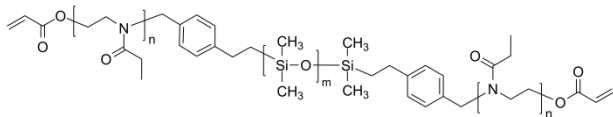
A-7.4.2.7 Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), α,ω -bis(succinimidyl succinate)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6002- EOPOEO-2NHS	1.6-b-0.5-b-1.6	1.07	\$300	\$500	\$700	\$1800	
P19108A- EOPOEO-2NHS	1.6-b-3.2-b-1.6	1.09	\$300	\$500	\$700	\$1800	
P40768- EOPOEO-2NHS	4.6-b-3.3-b-4.6	1.09	\$300	\$500	\$700	\$1800	
P19406A- EOPOEO-2NHS	3.6-b-4.0-b-3.6	1.18	\$300	\$500	\$700	\$1800	
P19408A- EOPOEO-2NHS	3.9-b-4.0-b-3.9	1.18	\$300	\$500	\$700	\$1800	

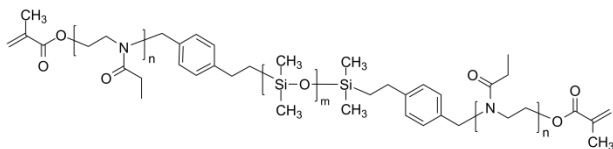
A-7.4.3 Poly(2-ethyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-ethyl oxazoline), functionalized

A-7.4.3.1 Poly(2-ethyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-ethyl oxazoline), α,ω -bis(acrylate)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9183- AAEtOXZDMS EtOXZAA	1.3-b-4-b-1.3	1.4	\$300	\$400	\$700	\$1400	
P9171- AAEtOXZDMS EtOXZAA	1.8-b-4-b-1.8	1.4	\$300	\$400	\$700	\$1400	

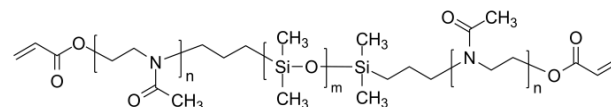
A-7.4.3.2 Poly(2-ethyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-ethyl oxazoline), α,ω -bis(methacrylate)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
PP9170- MAEtOXZDMS EtOXZMA	0.9-b-4-b-0.9	1.6	\$300	\$400	\$700	\$1400	
P9174- MAEtOXZDMS EtOXZMA	1-b-2.0-b-1	1.24	\$300	\$400	\$700	\$1400	
P9182- MAEtOXZDMS EtOXZMA	1.3-b-4-b-1.3	1.4	\$300	\$400	\$700	\$1400	
P9177- MAEtOXZDMS EtOXZMA	1.4-b-4-b-1.4	1.35	\$300	\$400	\$700	\$1400	

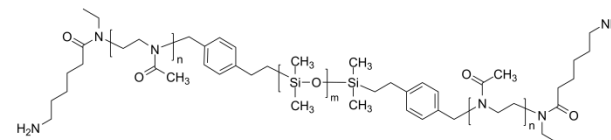
A-7.4.4 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), functionalized

A-7.4.4.1 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), α,ω -bis(acrylate)-terminated



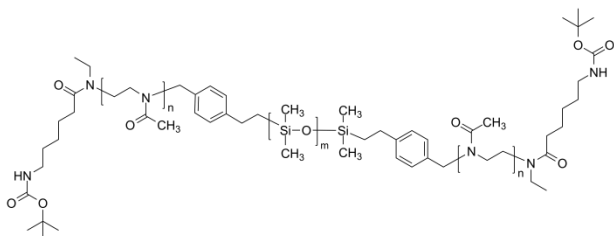
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3691A- AMOXZDMS MOXZA	1.2-b-2.5-b-1.2	1.3	\$300	\$500	\$700	\$1600	

A-7.4.4.2 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), α,ω -bis(amino)-terminated



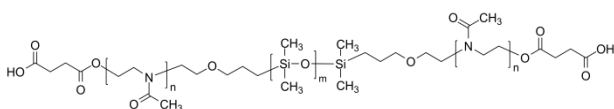
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10390X- NH2MOXZDMS MOXZNH2	1-b-4-b-1	1.4	\$800	\$1000	\$1500	\$2800	
P11427D- NH2MOXZDMS MOXZNH2	1-b-5-b-1	1.4	\$800	\$1000	\$1500	\$2800	

A-7.4.4.3 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), α,ω -bis(amino [protected with tert-butoxycarbonyl])-terminated



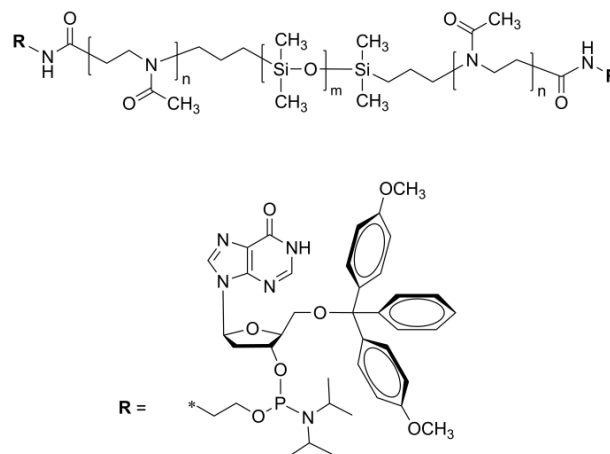
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10390A-BOCNHMOXZDMSMOXZ2NHBOC	1-b-4-b-1	1.6	\$800	\$1000	\$1500	\$2800	
P10390B-BOCNHMOXZDMSMOXZ2NHBOC	1.1-b-4-b-1.1	1.4	\$800	\$1000	\$1500	\$2800	
P10386-BOCNHMOXZDMSMOXZ2NHBOC	2-b-4-b-2	1.4	\$800	\$1000	\$1500	\$2800	

A-7.4.4.4 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), α,ω -bis(carboxy)-terminated



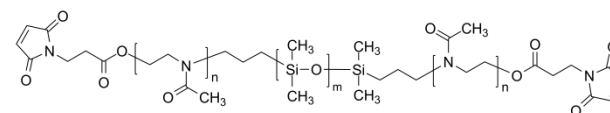
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19431A-MEOXZDMSMEOXZ2COOH	0.8-b-5-b-0.8	1.4	\$500	\$600	\$900	\$2000	
P19431-MEOXZDMSMEOXZ2COOH	1-b-5-b-1	1.4	\$500	\$600	\$900	\$2000	
P19418-MEOXZDMSMEOXZ2COOH	1-b-10.5-b-1	1.4	\$500	\$600	\$900	\$2000	

A-7.4.4.5 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), α,ω -bis(inosine)-terminated



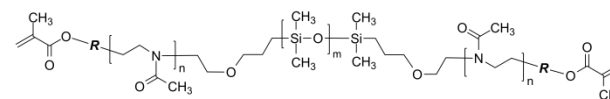
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10984B-MOXZDMSMOXZ-2Inosine	0.255-b-2.6-b-0.255	1.6	\$500	\$750	\$900	\$2000	
P10955B-MOXZDMSMOXZ-2Inosine	0.7-b-2.6-b-0.7	1.6	\$500	\$750	\$900	\$2000	

A-7.4.4.6 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), α,ω -bis(maleimido)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11303-MaleimidoMOXZDMSMOXZMaleimido	0.55-b-2.6-b-0.55	1.3	\$500	\$700	\$900	\$2000	

A-7.4.4.7 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), α,ω -bis(methacrylate)-terminated



R1: no group

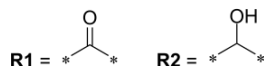
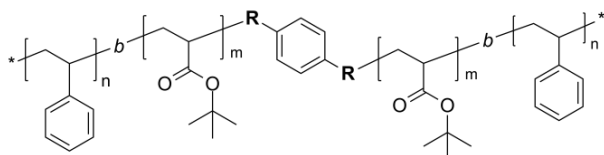
R2: amide linkage

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3717A-MAMOXZDMSMOXZMA	1.1-b-2.5-b-1.1	1.4	\$300	\$450	\$600	\$1600	R1
P16231-MAMOXZDMSMOXZMA	1.3-b-5-b-1.3	1.3	\$450	\$600	\$900	\$1800	R2; lyophilized

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16231A-MAMOXZDMS MOXZMA	1.3-b-5-b-1.3	1.3	\$300	\$450	\$600	\$1600	R2
P40650-MAMOXZDMS MOXZMA	1.3-b-5-b-1.3	1.3	\$450	\$600	\$900	\$1800	R1; lyophilized
P40650A-MAMOXZDMS MOXZMA	1.3-b-5-b-1.3	1.3	\$450	\$600	\$900	\$1800	R1; lyophilized
P40650C-MAMOXZDMS MOXZMA	1.3-b-5-b-1.3	1.3	\$300	\$450	\$600	\$1600	R1
P40650F-MAMOXZDMS MOXZMA	1.3-b-5-b-1.3	1.3	\$450	\$600	\$900	\$1800	R1; lyophilized
P18536A-MAMOXZDMS MOXZMA	1.5-b-5-b-1.5	1.3	\$300	\$450	\$600	\$1600	R1
P3185-MAMOXZDMS MOXZMA	2-b-4-b-2	1.3	\$300	\$450	\$600	\$1600	R1
P8352A-MAMOXZDMS MOXZMA	2-b-4-b-2	1.45	\$300	\$450	\$600	\$1600	R1
P8352-MAMOXZDMS MOXZMA	2.2-b-4-b-2.2	1.4	\$300	\$450	\$600	\$1600	R1
P18241-MAMOXZDMS MOXZMA	2.5-b-11.5-b-2.5	1.3	\$300	\$450	\$600	\$1600	R1
P18241E-MAMOXZDMS MOXZMA	3-b-12-b-3	1.3	\$300	\$450	\$600	\$1600	R1
P18241D-MAMOXZDMS MOXZMA	3.5-b-12-b-3.5	1.3	\$300	\$450	\$600	\$1600	R1

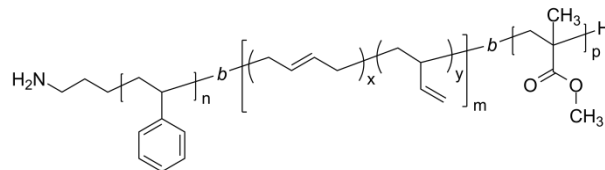
A-7.4.5 Polystyrene-based functionalized triblock copolymers

A-7.4.5.1 Poly(styrene)-b-poly(tert-butyl acrylate)-b-poly(styrene), with hydroxy or carbonyl groups in center of PtBuA block



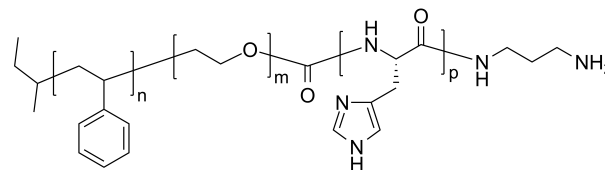
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19590A-StBuAS	1-b-34-b-1	1.23	\$300	\$500	\$700	\$1400	R1
P19591A-StBuAS	2-b-40-b-2	1.22	\$300	\$500	\$700	\$1400	R1
P8871-StBuAS	3-b-70-b-3	1.15	\$300	\$500	\$700	\$1400	
P11151A-StBuAS	5-b-80-b-5	1.27	\$300	\$500	\$700	\$1400	
P11151-StBuAS	5-b-80-b-5	1.28	\$300	\$500	\$700	\$1400	R1
P10081-StBuAS	16-b-54-b-16	1.28	\$300	\$500	\$700	\$1400	R2

A-7.4.5.2 Poly(styrene)-b-poly(1,2-butadiene-co-1,4-butadiene)-b-poly(methyl methacrylate), α -amino-terminated



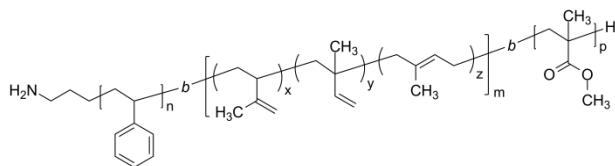
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11127A-NH2-SBdMMA	21-b-10-b-30	1.25	\$300	\$400	\$600	\$1200	
P11127F3-NH2-SBdMMA	21-b-10-b-38	1.35	\$300	\$400	\$600	\$1200	
P11134-NH2-SBdMMA	28-b-9-b-49	1.45	\$300	\$400	\$600	\$1200	
P11135B-NH2-SBdMMA	30-b-14-b-11	1.25	\$300	\$400	\$600	\$1200	
P11135-NH2-SBdMMA	30-b-14-b-172	1.20	\$300	\$400	\$600	\$1200	
P11135C-NH2-SBdMMA	30-b-14-b-1100	1.2	\$300	\$400	\$600	\$1200	
P11138M-NH2-SBdMMA	35-b-13-26	1.6	\$300	\$400	\$600	\$1200	
P11138D-NH2-SBdMMA	35-b-13-b-30	1.3	\$300	\$400	\$600	\$1200	
P11138P-NH2-SBdMMA	35-b-13-b-72	1.45	\$300	\$400	\$600	\$1200	
P11138X-NH2-SBdMMA	35-b-13-b-90	1.25	\$300	\$400	\$600	\$1200	
P11138A-NH2-SBdMMA	35-b-13-b-90	1.34	\$300	\$400	\$600	\$1200	
P11138R-NH2-SBdMMA	35-b-13-b-112	1.25	\$300	\$400	\$600	\$1200	
P11138B-NH2-SBdMMA	35-b-13-b-112	1.35	\$300	\$400	\$600	\$1200	
P11138O-NH2-SBdMMA	35-b-13-b-120	1.25	\$300	\$400	\$600	\$1200	

A-7.4.5.3 Poly(styrene)-b-poly(ethylene oxide)-b-poly(histidine), ω -amino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40867A-S-EO-HisNH2	9.5-b-18-b-3	1.09	\$1000	\$1800	\$3000	\$5000	
P40911-S-EO-HisNH2	9.5-b-18-b-6	1.09	\$1000	\$1800	\$3000	\$5000	

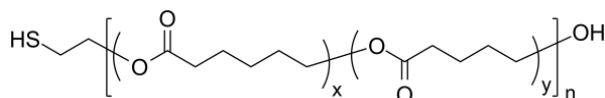
A-7.4.5.4 Poly(styrene)-b-poly(1,2-isoprene-co-1,4-isoprene)-b-poly(methyl methacrylate), α -amino-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11171-NH2-SIpMMA	30-b-2-b-85	1.45	\$300	\$400	\$600	\$1200	
P11174A-NH2-SIpMMA	50-b-1-b-244	1.15	\$300	\$400	\$600	\$1200	
P11183-NH2-SIpMMA	56-b-26-b-212	1.28	\$300	\$400	\$600	\$1200	
P11183C-NH2-SIpMMA	56-b-26-b-220	1.38	\$300	\$400	\$600	\$1200	
P11183B-NH2-SIpMMA	56-b-26-b-256	1.28	\$300	\$400	\$600	\$1200	
P11183E-NH2-SIpMMA	56-b-26-b-270	1.58	\$300	\$400	\$600	\$1200	
P11180-NH2-SIpMMA	60-b-1-b-234	1.25	\$300	\$400	\$600	\$1200	
P11142AB-NH2-SIpMMA	60-b-25-b-6	1.45	\$300	\$400	\$600	\$1200	
P11142F-NH2-SIpMMA	60-b-25-b-313	1.34	\$300	\$400	\$600	\$1200	
P11142G-NH2-SIpMMA	60-b-25-b-393	1.15	\$300	\$400	\$600	\$1200	
P11142D-NH2-SIpMMA	60-b-25-b-395	1.19	\$300	\$400	\$600	\$1200	
P11142H-NH2-SIpMMA	60-b-25-b-459	1.09	\$300	\$400	\$600	\$1200	
P11142E-NH2-SIpMMA	60-b-25-b-475	1.1	\$300	\$400	\$600	\$1200	
P11142C-NH2-SIpMMA	60-b-25-b-505	1.05	\$300	\$400	\$600	\$1200	
P11142B-NH2-SIpMMA	60-b-25-b-613	1.16	\$300	\$400	\$600	\$1200	
P11142A-NH2-SIpMMA	60-b-25-b-615	1.18	\$300	\$400	\$600	\$1200	

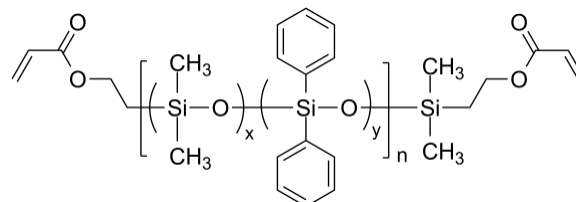
A-7.5 FUNCTIONALIZED RANDOM COPOLYMERS

A-7.5.1 Poly(ϵ -caprolactone-co- δ -valerolactone), (α -thiol, ω -hydroxy)-terminated



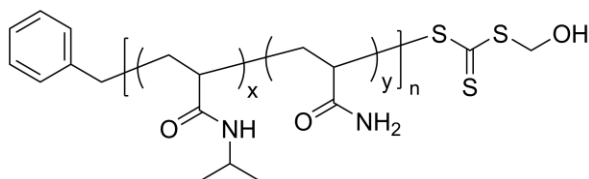
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20111-CLVLOHSH	3	1.2	\$300	\$500	\$700	\$1000	f(SH) >90%
P14749B-CLVLOHSH	8.5	1.2	\$300	\$500	\$700	\$1000	f(SH) >60%

A-7.5.2 Poly(dimethyl siloxane-co-diphenyl siloxane), α,ω -bis(acrylate)-terminated



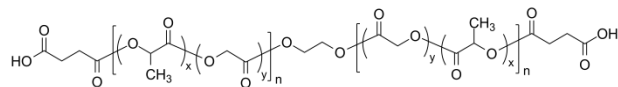
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7235-DMSDPS-2Acrylate	12	1.4	\$150	\$200	\$300	\$700	DPS=17mol%; f=60%
P8747-DMSDPS-2Acrylate	12	1.4	\$150	\$200	\$300	\$700	DPS=17mol%; f=90%

A-7.5.3 Poly(N-isopropyl acrylamide-co-acrylamide), (α -benzyl, ω -hydroxy)-terminated



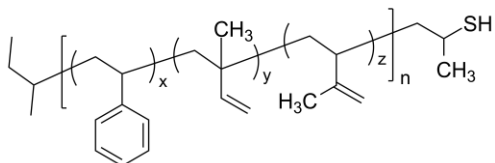
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14338A-NIPAMAMDranoHT	2	1.15	\$500	\$800	\$1000	\$2000	AMD=10wt%
P14338C-NIPAMAMDranoHT	5.5	1.07	\$500	\$800	\$1000	\$2000	AMD=20wt%
P14338B-NIPAMAMDranoHT	6.5	1.10	\$500	\$800	\$1000	\$2000	AMD=10wt%
P14337-NIPAMAMDranoHT	7	1.07	\$500	\$800	\$1000	\$2000	AMD=10wt%
P14338D-NIPAMAMDranoHT	9	1.08	\$500	\$800	\$1000	\$2000	AMD=10wt%

A-7.5.4 Poly(lactide-co-glycolide), α,ω -bis(carboxy)-terminated



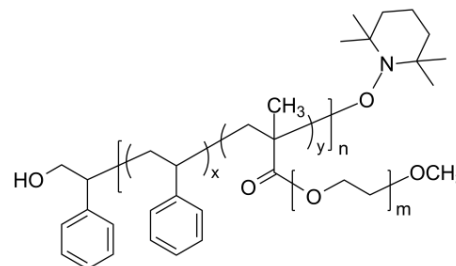
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20105-3A-LAGL2COOH	3.6	1.2	\$300	\$400	\$700	\$1400	f > 96%; LA:GL=90:11
P20105-2A-LAGL2COOH	3.6	1.3	\$300	\$400	\$700	\$1400	f > 98%; LA:GL=90:12
P20084-LAGL2COOH	3.8	1.17	\$300	\$400	\$700	\$1400	f > 99%; LA:GL=70:30
P20102B-LAGL2COOH	4.2	1.2	\$300	\$400	\$700	\$1400	f > 98%; LA:GL=90:12
P20105-1A-LAGL2COOH	4.3	1.3	\$300	\$400	\$700	\$1400	f > 95%; LA:GL=90:12

A-7.5.5 Poly(styrene-co-1,2-isoprene-co-3,4-isoprene), ω -thiol-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19409-SIpranSH	46.5	1.18	\$300	\$400	\$700	\$1500	PS: 65 mol%
P19405-SIpranSH	53.5	1.16	\$300	\$400	\$700	\$1500	PS: 70 mol%

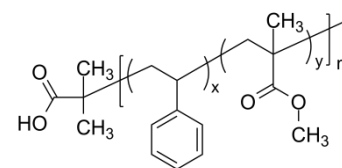
A-7.5.6 Poly(styrene-co-[poly(ethylene oxide)] methacrylate), (α -hydroxy, ω -TEMPO)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6538-SEOMAranoHT	100.8	1.23	\$400	\$500	\$700	\$1500	S:EOMA=48:52wt% M_n (PEO)=1,000g/mol

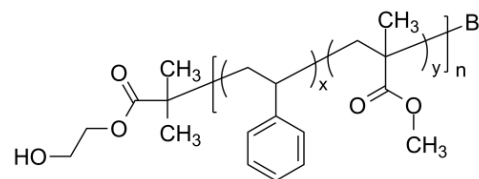
A-7.5.7 Poly(styrene-co-methyl methacrylate), functionalized

A-7.5.7.1 Poly(styrene-co-methyl methacrylate), α -carboxy-terminated



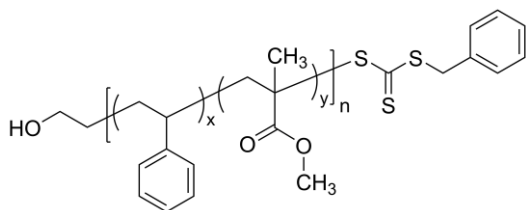
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6732F3-SMMAranoCOOH	2.1	1.95	\$400	\$600	\$1000	\$2000	PS=58 mol%
P6732F2-SMMAranoCOOH	3.6	1.50	\$400	\$600	\$1000	\$2000	PS=58 mol%
P6732F1-SMMAranoCOOH	4	1.50	\$400	\$600	\$1000	\$2000	PS=58 mol%

A-7.5.7.2 Poly(styrene-co-methyl methacrylate), (α -hydroxy, ω -bromo)-terminated



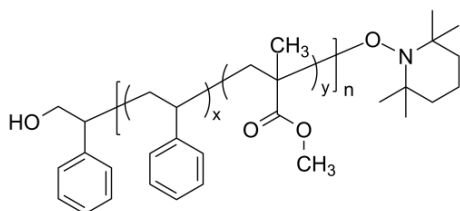
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6650-SMMAranoHBrT	12	1.24	\$500	\$700	\$1000	\$2200	PS = 15 mol%

A-7.5.7.3 Poly(styrene-co-methyl methacrylate), (α -hydroxy, ω -RAFT)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41945-SMMAranOH	19	1.4	\$500	\$700	\$900	\$2200	PS:PMMA = 50:50

A-7.5.7.4 Poly(styrene-co-methyl methacrylate), (α -hydroxy, ω -TEMPO)-terminated

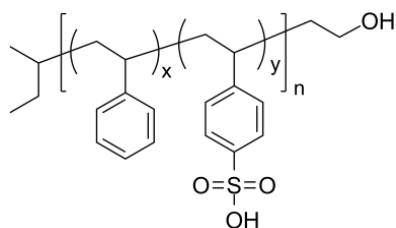


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18285C-SMMAranOHT	2	1.07	\$500	\$700	\$900	\$2200	PS = 36 mol%
P6618E-SMMAranOHT	3.5	1.4	\$500	\$700	\$900	\$2200	PS = 56 mol%
P6469B-SMMAranOHT	3.5	1.55	\$500	\$700	\$900	\$2200	PS = 55 mol%
P14671A-SMMAranOHT	3.7	1.7	\$500	\$700	\$900	\$2200	PS = 27 mol%
P6618D-SMMAranOHT	4	1.5	\$500	\$700	\$900	\$2200	PS = 58 mol%
P6300B-SMMAranOHT	4	1.42	\$500	\$700	\$900	\$2200	PS = 60 mol%
P6618F-SMMAranOHT	4.5	1.5	\$500	\$700	\$900	\$2200	PS = 57 mol%
P18336-SMMAranOHT	4.5	1.2	\$500	\$700	\$900	\$2200	PS = 53 mol%
P14671B-SMMAranOHT	4.5	1.45	\$500	\$700	\$900	\$2200	PS = 34 mol%
P20199B-SMMAranOHT	5.5	1.2	\$500	\$700	\$900	\$2200	PS = 54 mol%
P14671C-SMMAranOHT	5.5	1.45	\$500	\$700	\$900	\$2200	PS = 43 mol%
P6470A-SMMAranOHT	5.8	1.55	\$500	\$700	\$900	\$2200	PS = 55 mol%
P7343D-SMMAranOHT	6	1.2	\$500	\$700	\$900	\$2200	PS = 59 mol%
P6625E-SMMAranOHT	6	1.6	\$500	\$700	\$900	\$2200	PS = 58 mol%
P20202B-SMMAranOHT	6	1.15	\$500	\$700	\$900	\$2200	PS = 43 mol%
P6300A-SMMAranOHT	6.4	1.45	\$500	\$700	\$900	\$2200	PS = 60 mol%
P6618C-SMMAranOHT	6.5	1.4	\$500	\$700	\$900	\$2200	PS = 56 mol%
P20201C-SMMAranOHT	6.5	1.32	\$500	\$700	\$900	\$2200	PS = 55 mol%
P20201B-SMMAranOHT	6.5	1.25	\$500	\$700	\$900	\$2200	PS = 54 mol%
P18285B-SMMAranOHT	6.5	1.2	\$500	\$700	\$900	\$2200	PS = 57 mol%
P18336A-SMMAranOHT	7	1.24	\$500	\$700	\$900	\$2200	PS = 52 mol%
P6469A-SMMAranOHT	7	1.48	\$500	\$700	\$900	\$2200	PS = 56 mol%
P20255C-SMMAranOHT	7	1.16	\$500	\$700	\$900	\$2200	PS = 72 mol%
P20201A-SMMAranOHT	7	1.32	\$500	\$700	\$900	\$2200	PS = 54 mol%

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18364-SMMAranOHT	7	1.35	\$500	\$700	\$900	\$2200	PS = 34 mol%
P6301-SMMAranOHT	7.4	1.6	\$500	\$700	\$900	\$2200	PS = 60 mol%
P20201-SMMAranOHT	7.5	1.5	\$500	\$700	\$900	\$2200	PS = 52 mol%
P20199A-SMMAranOHT	7.5	1.25	\$500	\$700	\$900	\$2200	PS = 52 mol%
P14671DF5-SMMAranOHT	7.5	1.15	\$500	\$700	\$900	\$2200	PS = 52 mol%
P20253C-SMMAranOHT	7.8	1.58	\$500	\$700	\$900	\$2200	PS = 55 mol%
P20255A-SMMAranOHT	8	1.17	\$500	\$700	\$900	\$2200	PS = 72 mol%
P20202A-SMMAranOHT	8	1.2	\$500	\$700	\$900	\$2200	PS = 43 mol%
P9084-SMMAranOHT	8.5	1.3	\$500	\$700	\$900	\$2200	PS = 60 mol%
P8596-SMMAranOHT	8.5	1.45	\$500	\$700	\$900	\$2200	PS = 66 mol%
P20255B-SMMAranOHT	8.5	1.19	\$500	\$700	\$900	\$2200	PS = 72 mol%
P14671DF4-SMMAranOHT	8.5	1.18	\$500	\$700	\$900	\$2200	PS = 52 mol%
P6417F3-SMMAranOHT	8.6	1.3	\$500	\$700	\$900	\$2200	PS = 56 mol%
P20253B-SMMAranOHT	8.8	1.45	\$500	\$700	\$900	\$2200	PS = 59 mol%
P20292-SMMAran-OHT	9	1.3	\$500	\$700	\$900	\$2200	PS = 24 mol%
P20199-SMMAranOHT	9	1.3	\$500	\$700	\$900	\$2200	PS = 53 mol%
P18285A-SMMAranOHT	9	1.19	\$500	\$700	\$900	\$2200	PS = 52 mol%
P7343C-SMMAranOHT	9.5	1.25	\$500	\$700	\$900	\$2200	PS = 57 mol%
P20291-SMMAran-OHT	9.5	1.5	\$500	\$700	\$900	\$2200	PS = 42 mol%
P18363-SMMAranOHT	9.5	1.35	\$500	\$700	\$900	\$2200	PS = 42 mol%
P18285-SMMAranOHT	9.5	1.25	\$500	\$700	\$900	\$2200	PS = 56 mol%
P9085-SMMAranOHT	9.7	1.45	\$500	\$700	\$900	\$2200	PS = 58 mol%
P20256E-SMMAranOHT	10	1.8	\$500	\$700	\$900	\$2200	PS = 85 mol%
P18340B-SMMAranOHT	11	1.5	\$500	\$700	\$900	\$2200	PS = 51 mol%
P14671DF2-SMMAranOHT	11	1.25	\$500	\$700	\$900	\$2200	PS = 52 mol%
P20286-SMMAranOHT	11.2	1.27	\$500	\$700	\$900	\$2200	PS = 50 mol%
P6625C-SMMAranOHT	12	1.6	\$500	\$700	\$900	\$2200	PS = 59 mol%
P14671DF1-SMMAranOHT	12.5	1.18	\$500	\$700	\$900	\$2200	PS = 52 mol%
P6625D-SMMAranOHT	13	1.3	\$500	\$700	\$900	\$2200	PS = 56 mol%
P6417F2-SMMAranOHT	13	1.29	\$500	\$700	\$900	\$2200	PS = 56 mol%
P6417F1-SMMAranOHT	14.3	1.36	\$500	\$700	\$900	\$2200	PS = 57 mol%
P19673-SMMAranOHT	14.5	1.4	\$500	\$700	\$900	\$2200	PS = 80 mol%
P20252A-SMMAranOHT	14.6	1.29	\$500	\$700	\$900	\$2200	PS = 55 mol%
P6418-SMMAranOHT	14.8	1.45	\$500	\$700	\$900	\$2200	PS = 52 mol%
P7343A-SMMAranOHT	15	1.20	\$500	\$700	\$900	\$2200	PS = 58 mol%
P20255-SMMAranOHT	15.5	1.3	\$500	\$700	\$900	\$2200	PS = 72 mol%
P20253F-SMMAranOHT	15.5	1.35	\$500	\$700	\$900	\$2200	PS = 60 mol%
P20253D-SMMAranOHT	15.7	1.3	\$500	\$700	\$900	\$2200	PS = 60 mol%
P18340-SMMAranOHT	16	1.5	\$500	\$700	\$900	\$2200	PS = 50 mol%
P6457-SMMAranOHT	16.4	1.39	\$500	\$700	\$900	\$2200	PS = 58 mol%
P20289-SMMAranOHT	16.5	1.19	\$500	\$700	\$900	\$2200	PS = 57 mol%
P20252B-	16.7	1.24	\$500	\$700	\$900	\$2200	PS = 55

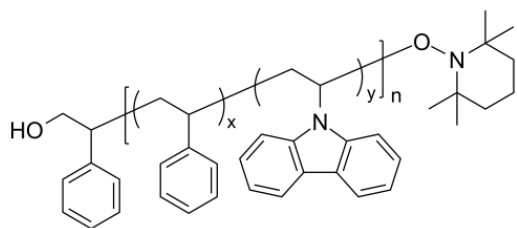
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
SMMAranOHT							mol%
P18340A-SMMAranOHT	17	1.4	\$500	\$700	\$900	\$2200	PS = 50 mol%
P6625A-SMMAranOHT	17.5	1.5	\$500	\$700	\$900	\$2200	PS = 54 mol%
P20252E-SMMAranOHT	17.7	1.26	\$500	\$700	\$900	\$2200	PS = 60 mol%
P20256D-SMMAranOHT	20	1.33	\$500	\$700	\$900	\$2200	PS = 85 mol%
P20252C-SMMAranOHT	20.5	1.29	\$500	\$700	\$900	\$2200	PS = 60 mol%
P20253A-SMMAranOHT	21.5	1.35	\$500	\$700	\$900	\$2200	PS = 60 mol%
P20252F-SMMAranOHT	22.5	1.33	\$500	\$700	\$900	\$2200	PS = 60 mol%
P20252D-SMMAranOHT	22.5	1.34	\$500	\$700	\$900	\$2200	PS = 60 mol%
P20294-SMMAranOHT	23	1.1	\$500	\$700	\$900	\$2200	PS = 89 mol%
P20296-SMMAranOHT	25.5	1.14	\$500	\$700	\$900	\$2200	PS = 94 mol%
P20293-SMMAranOHT	27.5	1.1	\$500	\$700	\$900	\$2200	PS = 85 mol%
P20256C-SMMAranOHT	35	1.38	\$500	\$700	\$900	\$2200	PS = 85 mol%
P20256-SMMAranOHT	38	1.6	\$500	\$700	\$900	\$2200	PS = 85 mol%
P20256B-SMMAranOHT	44	1.35	\$500	\$700	\$900	\$2200	PS = 86 mol%
P18336B-SMMAranOHT	44	1.25	\$500	\$700	\$900	\$2200	PS = 50 mol%
P20256A-SMMAranOHT	57	1.37	\$500	\$700	\$900	\$2200	PS = 90 mol%

A-7.5.8 Poly(styrene-co-4-styrene sulfonic acid), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40904B-SSAOH	21.5	1.06	\$300	\$400	\$700	\$1500	d(SO ₃ H)=20%
P40904-SSAOH	21.5	1.06	\$300	\$400	\$700	\$1500	d(SO ₃ H)=25%

A-7.5.9 Poly(styrene-co-9-vinyl carbazole), (α -hydroxy, ω -TEMPO)-terminated

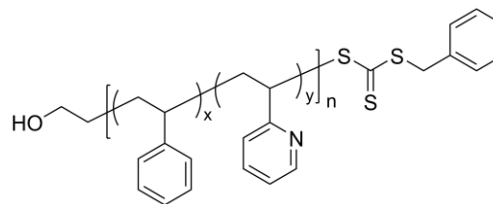


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13215C-SVKranOHT	10	1.5	\$450	\$800	\$1000	\$1800	PS = 55 mol%
P13213-SVKranOHT	22	1.6	\$450	\$800	\$1000	\$1800	PS = 98 mol%
P13215B-SVKranOHT	30	1.3	\$450	\$800	\$1000	\$1800	PS = 75 mol%

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13215A-SVKranOHT	35	1.5	\$450	\$800	\$1000	\$1800	PS = 98 mol%
P13212-SVKranOHT	35	1.6	\$450	\$800	\$1000	\$1800	

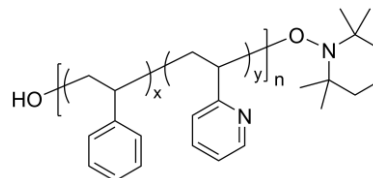
A-7.5.10 Poly(styrene-co-2-vinyl pyridine), functionalized

A-7.5.10.1 Poly(styrene-co-2-vinyl pyridine), α -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
16427A-S2VPranOH	3	1.25	\$300	\$500	\$700	\$1800	PS:P2VP = 70:30
P41941-S2VPranOH	4.5	1.2	\$300	\$500	\$700	\$1800	PS:P2VP = 70:30
P16427B3-S2VPranOH	4.5	1.3	\$300	\$500	\$700	\$1800	PS:P2VP = 70:30
P16427B2-S2VPranOH	5.5	1.2	\$300	\$500	\$700	\$1800	PS:P2VP = 70:30
P16427B1-S2VPranOH	6	1.19	\$300	\$500	\$700	\$1800	PS:P2VP = 66:33

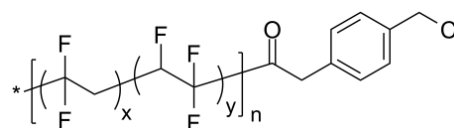
A-7.5.10.2 Poly(styrene-co-2-vinyl pyridine), (α -hydroxy, ω -TEMPO)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41938-S2VPranOHT	40.5	1.2	\$500	\$700	\$900	\$2200	PS:P2VP = 65:35

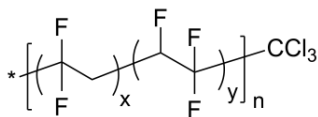
A-7.5.11 Poly(vinylidene difluoride-co-trifluoroethylene), functionalized

A-7.5.11.1 Poly(vinylidene difluoride-co-trifluoroethylene), α -benzoylchloride-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19814A1-VDFTFEran-BzCl	7	1.5	\$900	\$1200	\$1500	\$2800	TFE: 20%; f(BzCl): 90%

A-7.5.11.2 Poly(vinylidene difluoride-co-trifluoroethylene), ω-trichloromethyl-terminated

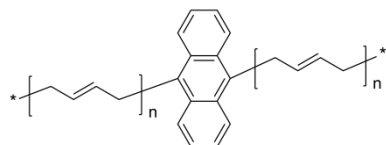


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19846-VDFTFEran-CCl3	7	1.38	\$500	\$700	\$1000	\$1800	TFE: 17mol%

A-8 LABELLED POLYMERS

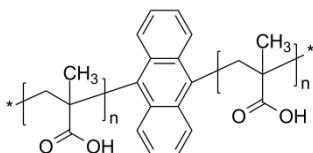
A-8.1 Anthracene Central-labelled Homopolymers

A-8.1.1 Poly(1,4-butadiene), with anthracene in center of polymer chain



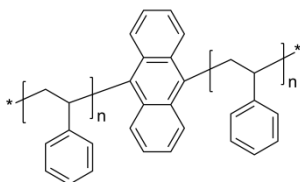
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2268-BdAnBd	82.4	1.07	\$400	\$750	\$900	\$1800	
P2271-BdAnBd	116	1.05	\$400	\$750	\$900	\$1800	

A-8.1.2 Poly(methacrylic acid), with anthracene in center of polymer chain



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2998-MAAAnMAA	8	1.1	\$300	\$500	\$700	\$1500	

A-8.1.3 Poly(styrene), with anthracene in center of polymer chain

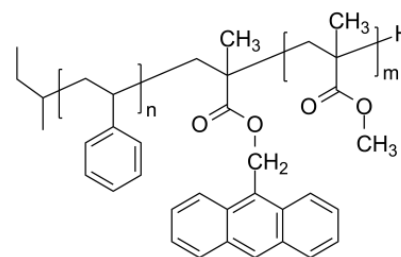


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6097-SAnS	98.6	1.1	\$400	\$600	\$900	\$2000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P458-SAnS	686.1	1.11	\$400	\$600	\$900	\$2000	
P690-SAnS	883	1.14	\$400	\$600	\$900	\$2000	
P694-SAnS	1737.8	1.15	\$400	\$600	\$900	\$2000	
P695-SAnS	2111	1.13	\$400	\$600	\$900	\$2000	

A-8.2 Anthracene Central-labelled Block Copolymers

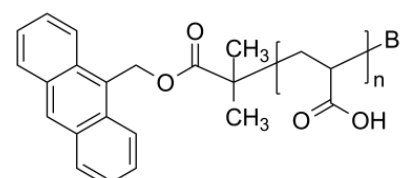
A-8.2.1 Poly(styrene)-b-poly(methyl methacrylate), with anthracen-9-ylmethyl methacrylate unit at the block junction



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19657A-S(AnMMA)MMA	46.5-b-50	1.19	\$500	\$700	\$900	\$1800	

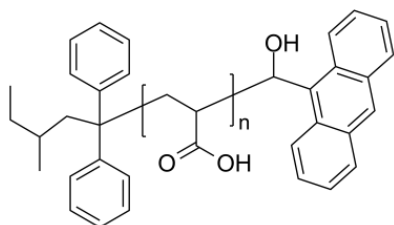
A-8.3 Anthracene End-labelled Homopolymers

A-8.3.1 Poly(acrylic acid), (α-anthracen-9-yl, ω-bromo)-terminated



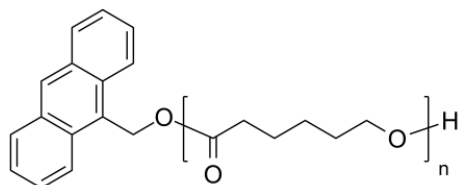
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14975-AA-An	4.2	1.31	\$400	\$600	\$900	\$1800	
P14977-AA-An	5	1.35	\$400	\$600	\$900	\$1800	
P14969-AA-An	7.3	1.36	\$400	\$600	\$900	\$1800	
P14968-AA-An	7.8	1.16	\$400	\$600	\$900	\$1800	
P14967-AA-An	8.6	1.14	\$400	\$600	\$900	\$1800	

A-8.3.2 Poly(acrylic acid), (α -anthracen-9-yl, ω -diphenylalkyl)-terminated



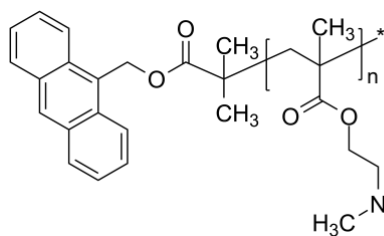
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19699-AA-AnOH	5	1.5	\$500	\$700	\$900	\$1800	

A-8.3.3 Poly(ϵ -caprolactone), (α -anthracen-9-yl)-terminated



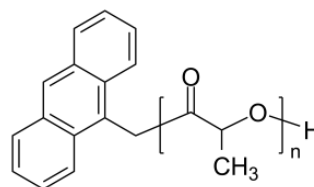
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7161-Clanth	6.7	1.2	\$300	\$400	\$600	\$1200	

A-8.3.4 Poly(N,N-dimethylaminoethyl methacrylate), (α -anthracen-9-yl)-terminated



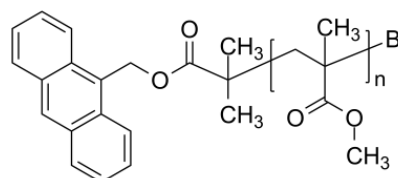
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16054-DMAEMA-An	2611	1.9	\$400	\$600	\$900	\$1800	$\bar{P} > 99\%$

A-8.3.5 Poly(lactide), (α -anthracen-9-yl)-terminated



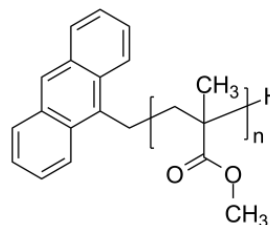
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3925-LA-An	6	1.06	\$300	\$500	\$700	\$1400	D-lactide

A-8.3.6 Poly(methyl methacrylate), (α -anthracen-9-yl, ω -bromo)-terminated

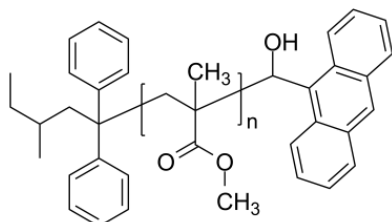


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14939-MMA-An	4	1.23	\$300	\$500	\$700	\$1500	
P14957-MMA-An	6.5	1.25	\$300	\$500	\$700	\$1500	
P14958-MMA-An	12.5	1.2	\$300	\$500	\$700	\$1500	
P14959-MMA-An	21	1.1	\$300	\$500	\$700	\$1500	

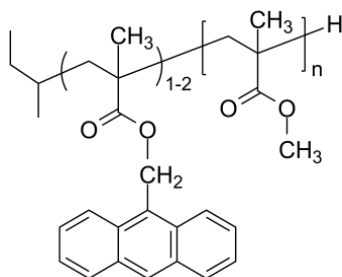
A-8.3.7 Poly(methyl methacrylate), (α -anthracen-9-yl, ω -hydrogen)-terminated



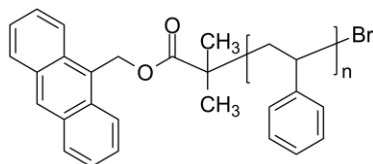
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14993-MMAAn	8	1.10	\$350	\$600	\$900	\$1800	
P19711A-MMAAn	8.5	1.8	\$350	\$600	\$900	\$1800	
P19703-MMAAn	10	1.3	\$350	\$600	\$900	\$1800	
P19704A-MMAAn	14	1.3	\$350	\$600	\$900	\$1800	
P19704B-MMAAn	15.5	1.09	\$350	\$600	\$900	\$1800	
P19711-MMAAn	16.5	1.8	\$350	\$600	\$900	\$1800	
P19704-MMAAn	16.5	1.5	\$350	\$600	\$900	\$1800	
P14993A-MMAAn	20	1.10	\$350	\$600	\$900	\$1800	
P19704C-MMAAn	35	1.28	\$350	\$600	\$900	\$1800	

A-8.3.8 Poly(methyl methacrylate), (α -anthracen-9-yl, ω -diphenylalkyl)-terminated


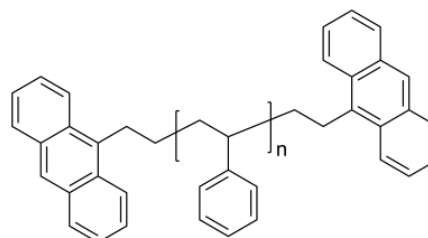
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19701-MMA-An	8	1.14	\$350	\$600	\$800	\$1600	

A-8.3.9 Poly(methyl methacrylate), α -(anthracen-9-ylmethyl methacrylate)-terminated


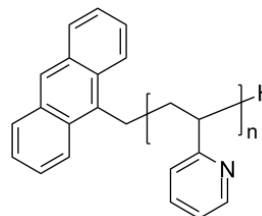
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19670-MMAAn	10.5	1.13	\$400	\$600	\$800	\$1800	x=1
P19690-MMAAn	27.5	1.28	\$400	\$600	\$800	\$1800	x=2

A-8.3.10 Poly(styrene), α -(anthracen-9-yl)-terminated


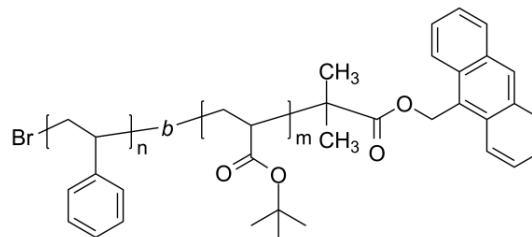
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14953-S-An	5.6	1.18	\$300	\$500	\$700	\$1500	
P19687-S-An	6	1.08	\$300	\$500	\$700	\$1500	
P14938-S-An	9	1.48	\$300	\$500	\$700	\$1500	
P14952-S-An	12.5	1.26	\$300	\$500	\$700	\$1500	
P14954-S-An	16	1.2	\$300	\$500	\$700	\$1500	
P14970-S-An	20.5	1.4	\$300	\$500	\$700	\$1500	

A-8.3.11 Poly(styrene), α,ω -bis(anthracen-9-yl)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P180-AnSAn	470	1.25	\$300	\$500	\$700	\$1600	
P165-AnSAn	490	1.06	\$300	\$500	\$700	\$1600	
P184-AnSAn	544	1.45	\$300	\$500	\$700	\$1600	
P151-AnSAn	730	1.4	\$300	\$500	\$700	\$1600	
P195-AnSAn	810	1.9	\$300	\$500	\$700	\$1600	
P183-AnSAn	2000	1.35	\$300	\$500	\$700	\$1600	
P157-AnSAn	2300	1.24	\$300	\$500	\$700	\$1600	

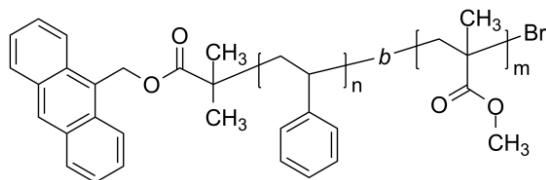
A-8.3.12 Poly(2-vinyl pyridine), α -(anthracen-9-yl)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19724-2VPAAn	12	1.28	\$500	\$700	\$900	\$1800	f>99%

A-8.4 Anthracene End-labelled Block Copolymers
A-8.4.1 Poly(styrene)-b-poly(tert-butyl acrylate), ω -(anthracen-9-yl)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14976-StBuA-An	23-b-7.5	1.38	\$300	\$400	\$700	\$1600	

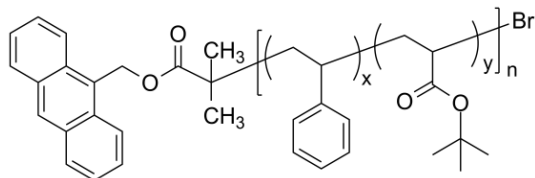
A-8.4.2 Poly(styrene)-b-poly(methyl methacrylate), α -(anthracen-9-yl)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14973-An-SMMA	5.5-b-18	1.4	\$400	\$500	\$700	\$1800	

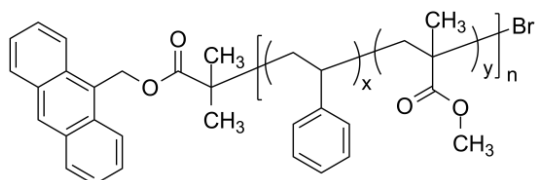
A-8.5 Anthracene End-labelled Random Copolymers

A-8.5.1 Poly(styrene-co-tert-butyl acrylate), α -(anthracen-9-yl)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14972-StBuAran-An	10.5	1.1	\$400	\$500	\$700	\$1800	

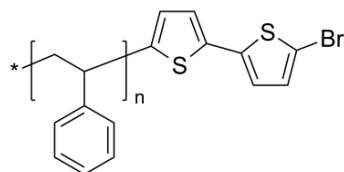
A-8.5.2 Poly(styrene-co-methyl methacrylate), α -(anthracen-9-yl)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14971-SMMAran-An	31	1.26	\$400	\$500	\$700	\$1800	

A-8.6 Bithiophene Labelled Polymers

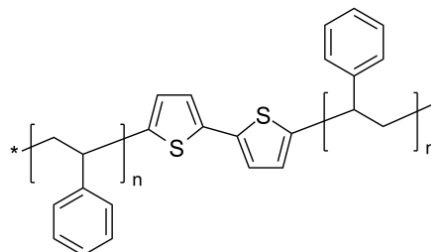
A-8.6.1 Poly(styrene), α -([2,2'-bithiophene]-5-yl-5'-bromo)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1676-STTBr	22.6	1.05	\$400	\$750	\$900	\$1800	
P1678-STTBr	24	1.1	\$400	\$750	\$900	\$1800	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1709-STTBr	35	1.05	\$400	\$750	\$900	\$1800	
P1699-STTBr	35	1.1	\$400	\$750	\$900	\$1800	

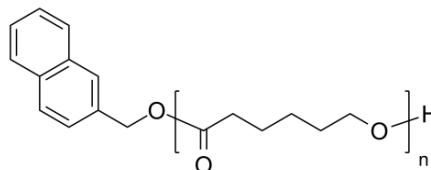
A-8.6.2 Poly(styrene), with 2,2'-bithiophene unit in center of polymer chain



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1699-ST5	35	1.09	\$400	\$750	\$900	\$1800	

A-8.7 Naphthalene Labelled Polymers

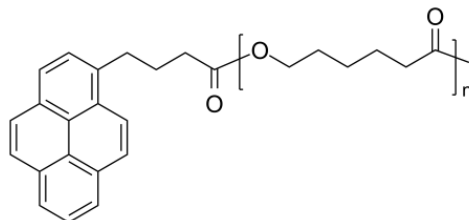
A-8.7.1 Poly(ϵ -caprolactone), α -(naphthalen-2-yl)-terminated



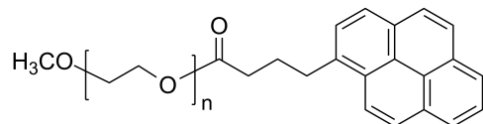
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7162-Clnaph	12.2	1.17	\$300	\$500	\$900	\$1800	

A-8.8 Pyrene Labelled Polymers

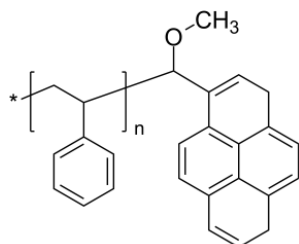
A-8.8.1 Poly(ϵ -caprolactone), ω -(1-pyrenyl)-terminated



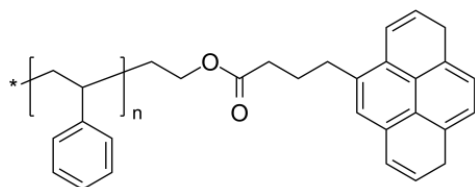
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P7155-Clpy	9.4	1.5	\$300	\$500	\$900	\$1800	

A-8.8.2 Poly(ethylene glycol) methyl ether, ω -(1-pyrenyl)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
OR210-EGPy	0.75	1.10	\$600	\$750	\$900	\$1800	

A-8.8.3 Poly(styrene), ω -(1-pyrenyl)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4566-Spy	1.8	1.25	\$600	\$750	\$900	\$1800	
P4565-Spy	1.8	1.3	\$600	\$750	\$900	\$1800	
P4567-Spy	2.8	1.4	\$600	\$750	\$900	\$1800	

A-8.8.4 Poly(styrene), ω -(10-pyrenyl)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4563-Spy	1.2	1.10	\$600	\$750	\$900	\$1800	
P4542A-Spy	1.2	1.10	\$600	\$750	\$900	\$1800	

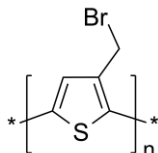
A-9 CONDUCTING and LUMINESCENT POLYMERS

A-9.1 CONDUCTING HOMOPOLYMERS

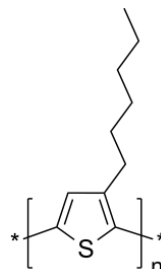
A-9.1.1 Polythiophenes

A-9.1.1.1 Poly(3-bromomethylthiophene-2,5-diyl)

Synonym: Poly(3-thenyl bromide)

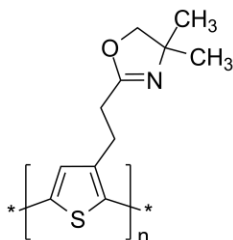


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18095A-3BrMTh	1.5	1.4	\$1600	\$2800	\$4000	\$7000	
P14655-3BrMTh	7	1.4	\$1600	\$2800	\$4000	\$7000	
P14654B-3BrMTh	9.5	2.2	\$1600	\$2800	\$4000	\$7000	
P14654D-3BrMTh	10	2.55	\$1600	\$2800	\$4000	\$7000	
P14654A-3BrMTh	16	1.8	\$1600	\$2800	\$4000	\$7000	
P14654C-3BrMTh	32.5	2.3	\$1600	\$2800	\$4000	\$7000	



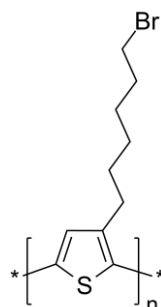
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13189-3HT	3	1.25	\$1500	\$2500	\$4000	\$7000	
P6317A-3HT	6.6	2.0	\$1500	\$2500	\$4000	\$7000	
P13182-3HT	8	1.18	\$1500	\$2500	\$4000	\$7000	regioregular
P6493-3HT	8.2	1.34	\$1500	\$2500	\$4000	\$7000	regioregular
P6771-3HT	10.5	1.25	\$1500	\$2500	\$4000	\$7000	regioregular
P6491-3HT	13.1	1.45	\$1500	\$2500	\$4000	\$7000	regioregular
P6769-3HT	13.5	1.25	\$1500	\$2500	\$4000	\$7000	regioregular
P6492-3HT	16.6	1.44	\$1500	\$2500	\$4000	\$7000	regioregular
P6770-3HT	17.4	1.19	\$1500	\$2500	\$4000	\$7000	regioregular
P6317-3HT	31.2	1.40	\$1500	\$2500	\$4000	\$7000	regioregular

A-9.1.1.2 Poly(3-[2-(4,4-dimethyl-4,5-dihydrooxazolyl)-ethyl]-thiophene-2,5-diyl)



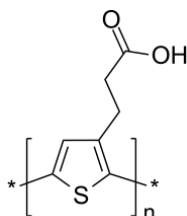
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18091-HT-Th-3-0XZ	11	1.9	\$2000	\$3800	\$5000	\$7000	head-to-tail

A-9.1.1.5 Poly(3-[6-bromohexyl]-thiophene-2,5-diyl)



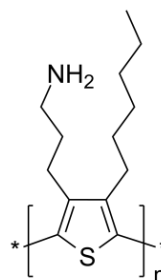
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6314-3(6BrH)Th	13.3	1.87	\$1500	\$2500	\$4000	\$7000	regioregular
P19731-3(6BrH)Th	15.5	1.55	\$1500	\$2500	\$4000	\$7000	regioregular

A-9.1.1.3 Poly([3-thiophenepropionic acid]-2,5-diyl)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18090-Th-3PrA	10.5	1.6	\$3800	\$6800	\$9000	\$10000	
P14617-Th-3PrA	10.5	1.8	\$3800	\$6800	\$9000	\$10000	

A-9.1.1.6 Poly([3-hexyl-4-propylamine]-thiophene-2,5-diyl)



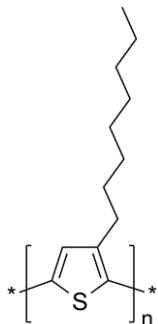
A-9.1.1.4 Poly(3-hexylthiophene-2,5-diyl)

CAS Number : 156074-98-5; 104934-50-1

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P20170-3HT2PrA	10.5	1.25	\$800	\$1500	\$2000	\$3800	

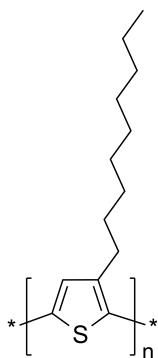
A-9.1.1.7 Poly(3-octylthiophene)

CAS Number : 104934-51-2



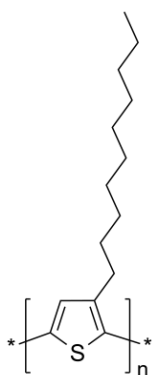
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6318-30Th	16	2.0	\$1500	\$2500	\$3800	\$5000	regioregular

A-9.1.1.8 Poly(3-nonylthiophene-2,5-diyl)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14247-3NT	3.5	1.25	\$1500	\$2500	\$3800	\$5000	

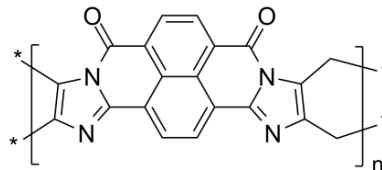
A-9.1.1.9 Poly(3-decylthiophene-2,5-diyl)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6319-3DeTH	14.6	1.45	\$1500	\$2500	\$3800	\$5000	

A-9.1.2 Poly(benzimidazobenzophenanthroline)

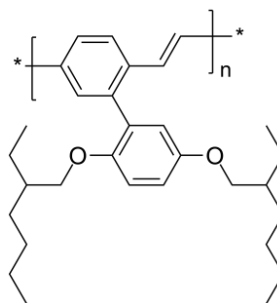
Full name: Poly([benzo[*lmn*]diimidazo[2,1-*b*:1',2'-*jj*][3,8]phenanthroline-5,8-dione]-2,3-dimethyl-10,11-diyl).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14785A-BBL			\$350	\$500	\$900	\$1800	viscosity in H ₂ SO ₄ : 0.32 dL/g
P14791-BBL			\$350	\$500	\$900	\$1800	viscosity in H ₂ SO ₄ : 0.516 dL/g
P14785-BBL			\$350	\$500	\$900	\$1800	viscosity in H ₂ SO ₄ : 0.52 dL/g

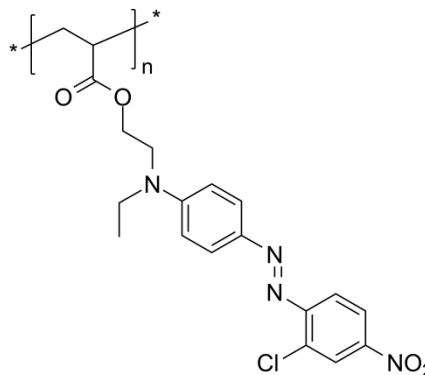
A-9.1.3 Poly[2-(2',5'-bis(2''-ethylhexyloxy)phenyl)-1,4-phenylenevinylene]

CAS Number : 160894-98-4



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16007A-BEHP-PPV	31	4.3	\$600	\$850	\$1000	\$2000	
P16007-BEHP-PPV	71	5.1	\$600	\$850	\$1000	\$2000	
P19793-BEHP-PPV	87	1.9	\$600	\$850	\$1000	\$2000	
P19793A-BEHP-PPV	105	2.6	\$600	\$850	\$1000	\$2000	

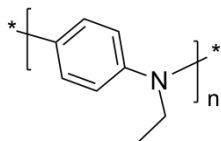
A-9.1.4 Poly(Disperse Red 13 acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				
			0.1 g	0.5 g	1 g	2 g	5 g
P6590-DR13A	2.5	1.25	\$150	\$700	\$900	\$1500	\$2800



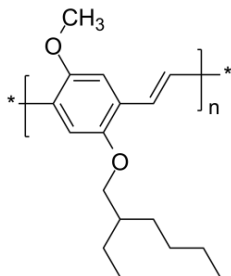
A-9.1.4 Poly(N-ethylaniline)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4395-PNEA			\$100	\$150	\$200	\$400	

A-9.1.5 Poly(2-methoxy-5-[2'-ethylhexyloxy]-1,4-phenylenevinylene)

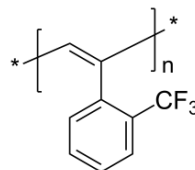
CAS Number : 138184-36-8



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14605-MEHPPV	90	4.5	\$450	\$800	\$1500	\$2800	
P14996-MEHPPV	111	1.5	\$450	\$800	\$1500	\$2800	
P14605B-MEHPPV	140	1.8	\$450	\$800	\$1500	\$2800	
P6253D-MEHPPV	200	4	\$450	\$800	\$1500	\$2800	
P14605A-MEHPPV	212	2.8	\$450	\$800	\$1500	\$2800	
P14996A-MEHPPV	408	1.9	\$450	\$800	\$1500	\$2800	
P14996B-MEHPPV	489	1.9	\$450	\$800	\$1500	\$2800	
P6251B-MEHPPV	600	4.3	\$450	\$800	\$1500	\$2800	

A-9.1.6 Poly(2-trifluoromethylphenyl acetylene)

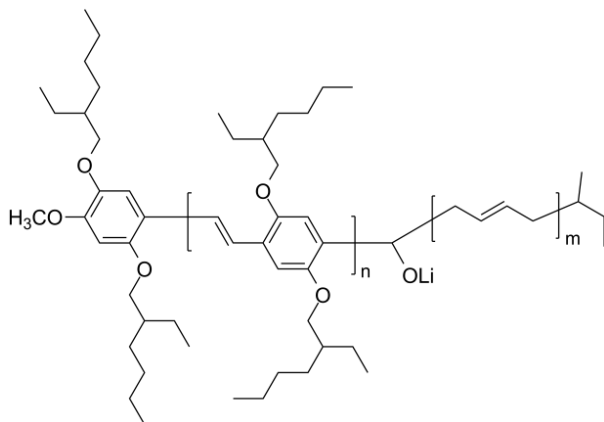
Synonym: Poly(ortho-trifluoromethylphenyl acetylene).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4761-oTFMFA	37.5	4.30	\$500	\$750	\$1200	\$2400	
P4759-oTFMFA	162.4	3.06	\$500	\$750	\$1200	\$2400	
P4760-oTFMFA	530	2.8	\$500	\$750	\$1200	\$2400	

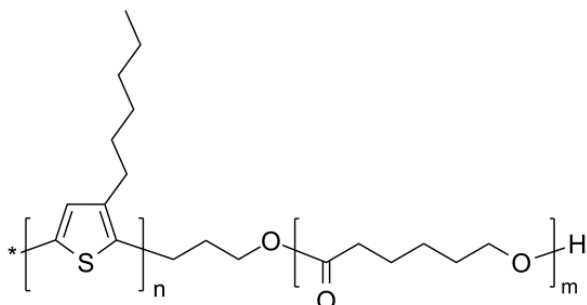
A-9.2 CONDUCTING BLOCK COPOLYMERS

A-9.2.1 Poly(2,5-di[2'-ethylhexyloxy]-1,4-phenylenevinylene)-b-poly(1,4-butadiene), diblock copolymer



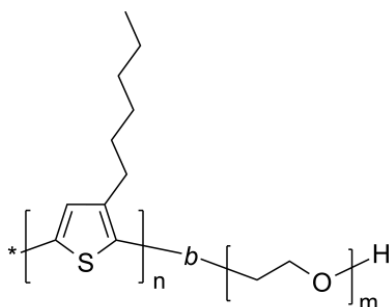
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				
			0.1 g	0.5 g	1 g	2 g	5 g
P10923C-DEHPPV-Bd	2-b-3.5	1.9	\$1200	\$2800	\$3500	\$4500	\$5800
P10923B-DEHPPV-Bd	2-b-3.5	1.9	\$1200	\$2800	\$3500	\$4500	\$5800
P10923A-DEHPPV-Bd	2-b-3.5	1.9	\$1200	\$2800	\$3500	\$4500	\$5800
P10923F-DEHPPV-Bd	2-b-4	1.5	\$1200	\$2800	\$3500	\$4500	\$5800
P10923D-DEHPPV-Bd	3-b-4	1.9	\$1200	\$2800	\$3500	\$4500	\$5800
P10933-DEHPPV-Bd	3-b-5.5	1.5	\$1200	\$2800	\$3500	\$4500	\$5800
P10933A-DEHPPV-Bd	3-b-8.8	1.4	\$1200	\$2800	\$3500	\$4500	\$5800
P10923E-DEHPPV-Bd	3.3-b-4	1.5	\$1200	\$2800	\$3500	\$4500	\$5800
P10924A-DEHPPV-Bd	3.3-b-10	1.5	\$1200	\$2800	\$3500	\$4500	\$5800
P10924-DEHPPV-Bd	3.3-b-10	1.6	\$1200	\$2800	\$3500	\$4500	\$5800
P10924C-DEHPPV-Bd	3.3-b-12	1.9	\$1200	\$2800	\$3500	\$4500	\$5800
P10924B-DEHPPV-Bd	5-b-10	1.8	\$1200	\$2800	\$3500	\$4500	\$5800

A-9.2.2 Poly(3-hexylthiophene-2,5-diyl)-b-poly(ϵ -caprolactone), diblock copolymer



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD					
			0.1 g	0.25 g	0.5 g	1 g	2 g	5 g
P13183-3HTCL	18-b-83	1.9	\$700	\$1500	\$2200	\$3800	\$4500	\$6000

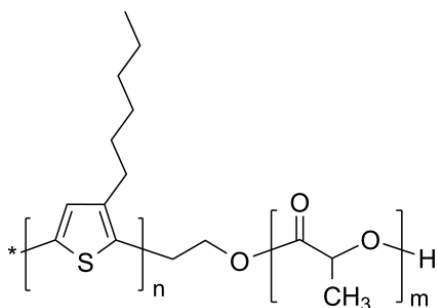
A-9.2.3 Poly(3-hexylthiophene-2,5-diyl)-b-poly(ethylene oxide), diblock copolymer



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13278-3HTEO	3-b-90	1.3	\$2000	\$3500	\$4500	\$6000	

A-9.2.4 Poly(3-hexylthiophene-2,5-diyl)-b-poly(lactide), diblock copolymer

(May contain 10-20% of P3HT homopolymer)

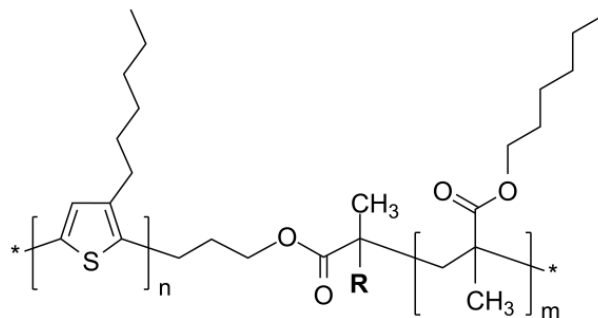


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD					
			0.1 g	0.25 g	0.5 g	1 g	2 g	5 g
P13198A-3HTLA	4-b-4.2	1.45	\$700	\$1500	\$3000	\$4800	\$5800	\$7000
P13198-3HTLA	4-b-4.6	1.45	\$700	\$1500	\$3000	\$4800	\$5800	\$7000
P13191-3HTLA	4-b-6	1.2	\$700	\$1500	\$3000	\$4800	\$5800	\$7000
P13188A-3HTLA	4-b-8.5	1.8	\$700	\$1500	\$3000	\$4800	\$5800	\$7000
P13190B-	4-b-9	1.6	\$700	\$1500	\$3000	\$4800	\$5800	\$7000

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD						
			0.1 g	0.25 g	0.5 g	1 g	2 g	5 g	
3HTLA									
P13190A-3HTLA	4-b-9.5	1.7	\$700	\$1500	\$3000	\$4800	\$5800	\$7000	
P9382-3HTLA	5-b-45	1.45	\$700	\$1500	\$3000	\$4800	\$5800	\$7000	
P13183A-3HTLA	18-b-86	2.2	\$700	\$1500	\$3000	\$4800	\$5800	\$7000	

A-9.2.5 Poly(3-hexylthiophene-2,5-diyl)-b-poly(n-hexyl methacrylate), diblock copolymer

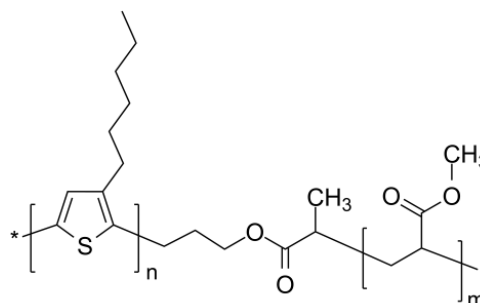
These block copolymers may contain 10-20% of P3HT homopolymer.



R = H or CH3

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD					
			0.1 g	0.25 g	0.5 g	1 g	2 g	5 g
P13177-3HTnHexMA	12-b-123	2.8	\$700	\$1000	\$1500	\$2800	\$3800	\$5000
P13175-3HTnHexMA	12-b-55	2.3	\$700	\$1000	\$1500	\$2800	\$3800	\$5000

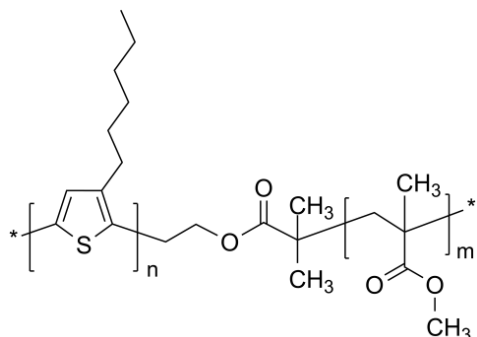
A-9.2.6 Poly(3-hexylthiophene-2,5-diyl)-b-poly(methacrylate), diblock copolymer



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13176-3HTMA	12-b-24	1.9	\$600	\$1000	\$1500	\$2800	

A-9.2.7 Poly(3-hexylthiophene-2,5-diyl)-b-poly(methyl methacrylate), diblock copolymer

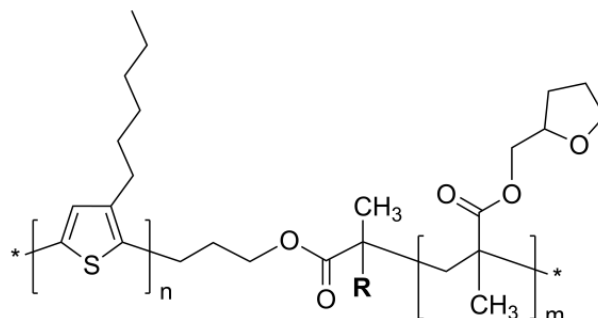
These block copolymers may contain 10-20% of P3HT homopolymer.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD					
			0.1 g	0.25 g	0.5 g	1 g	2 g	5 g
P13174-3HTMMA	15-b-22	2.3	\$700	\$1500	\$2000	\$3500	\$4800	\$5800
P6778-3HTMMA	15-b-85	1.9	\$700	\$1500	\$2000	\$3500	\$4800	\$5800

A-9.2.9 Poly(3-hexylthiophene-2,5-diyl)-b-poly(tetrahydrofurfanyl methacrylate), diblock copolymer

(May contain 10-20% of P3HT homopolymer)

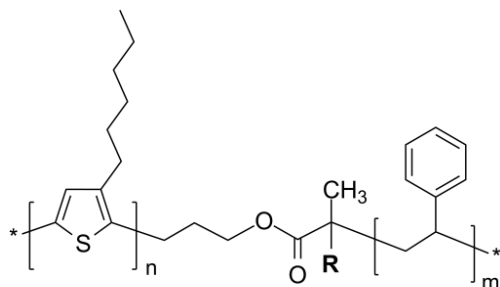


R = H or CH₃

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD					
			0.1 g	0.25 g	0.5 g	1 g	2 g	5 g
P6777B-3HTMMATHF (A)	13-b-75	1.3	\$700	\$1500	\$2600	\$4800	\$6000	\$7000

A-9.2.8 Poly(3-hexylthiophene-2,5-diyl)-b-poly(styrene), diblock copolymer

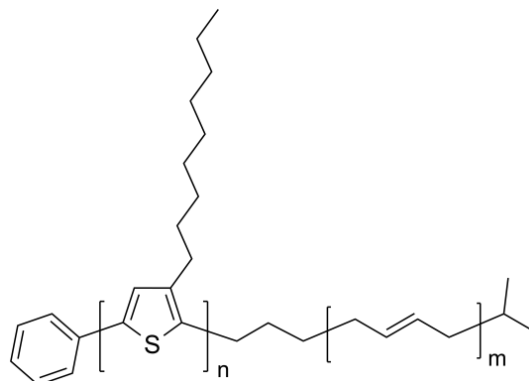
(May contain 10-20% of P3HT homopolymer)



R = H or CH₃

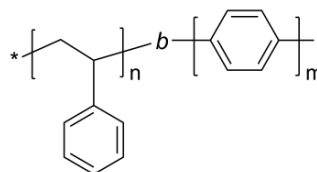
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD					
			0.1 g	0.25 g	0.5 g	1 g	2 g	5 g
P9294-3HTS	10-b-13.5	4.45	\$700	\$1000	\$1600	\$3000	\$4800	\$5800
P13171B-3HTS	12-b-24	3.0	\$700	\$1000	\$1600	\$3000	\$4800	\$5800
P13171A-3HTS	12-b-31	3.1	\$700	\$1000	\$1600	\$3000	\$4800	\$5800
P13162-3HTS	15-b-45	1.8	\$700	\$1000	\$1600	\$3000	\$4800	\$5800
P13159-3HTS	15-b-75	3.8	\$700	\$1000	\$1600	\$3000	\$4800	\$5800

A-9.2.10 Poly(3-nonylthiophene-2,5-diyl)-b-poly(1,4-butadiene), diblock copolymer



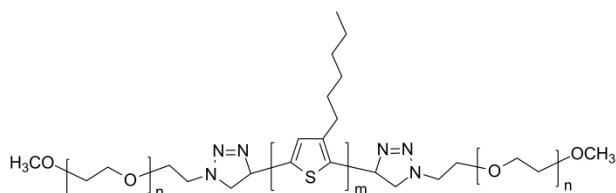
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10495-3NThBd	4.5-b-6	1.4	\$5800	\$6500	\$7500	\$9000	

A-9.2.11 Poly(styrene)-b-poly(1,4-phenylene), diblock copolymer



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10585-SPP	4.8-b-1.1	1.10	\$1550	\$2000	\$3000	\$4800	
P6504-SPP	5.7-b-2.9	1.14	\$1550	\$2000	\$3000	\$4800	

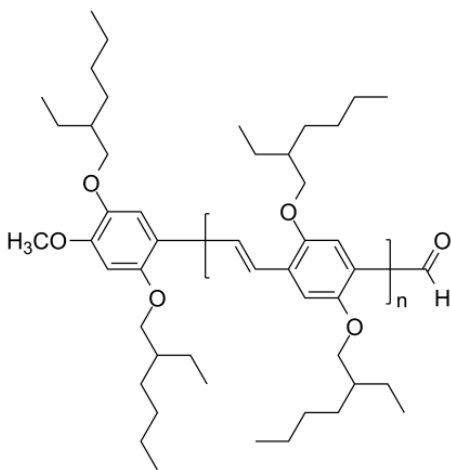
A-9.2.12 Poly(ethylene oxide)-b-poly(3-hexylthiophene-2,5-diyl)-b-poly(ethylene oxide), triblock copolymer



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13262-EO3HTEO	5-b-3.1-b-5	1.2	\$2000	\$3500	\$4800	\$6000	

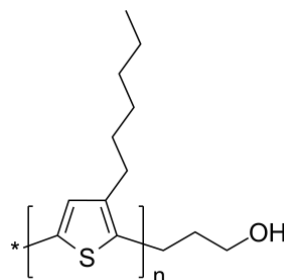
A-9.3 CONDUCTING FUNCTIONALIZED POLYMERS

A-9.3.1 Poly(2,5-di[2'-ethylhexyloxy]-1,4-phenylenevinylene), α -aldehyde-terminated



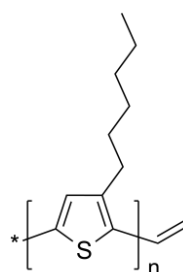
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14442B-DEHPVCHO	2.6	1.2	\$1200	\$2000	\$3800	\$4800	
P14442A-DEHPVCHO	3.3	1.2	\$1200	\$2000	\$3800	\$4800	
P14448A-DEHPVCHO	5.2	1.4	\$1200	\$2000	\$3800	\$4800	
P14448AA-DEHPVCHO	10.5	1.8	\$1200	\$2000	\$3800	\$4800	

A-9.3.2 Poly(3-hexylthiophene-2,5-diyl), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P13253-3HTOH	10	1.20	\$1000	\$1500	\$2500	\$3800	
P13178-3HTOH	18	1.28	\$1000	\$1500	\$2500	\$3800	

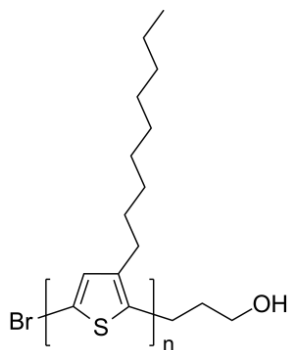
A-9.3.3 Poly(3-hexylthiophene-2,5-diyl), ω -vinyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6509-3HTVinyl	9	1.34	\$1200	\$2000	\$3500	\$4800	

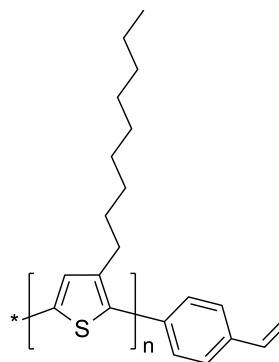


A-9.3.4 Poly(3-nonylthiophene-2,5-diyl), (α -bromo, ω -hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14257A-3NTOH	3	1.4	\$1200	\$2000	\$2800	\$4800	
P14309C-3NTOH	4	1.58	\$1200	\$2000	\$2800	\$4800	

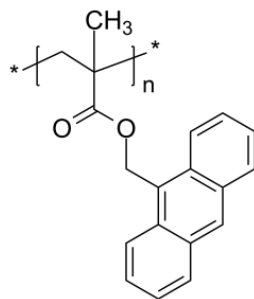
A-9.3.5 Poly(3-nonylthiophene-2,5-diyl), ω -vinylphenyl-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14311-3NTvinyl	2.1	1.70	\$1500	\$2500	\$3800	\$5000	

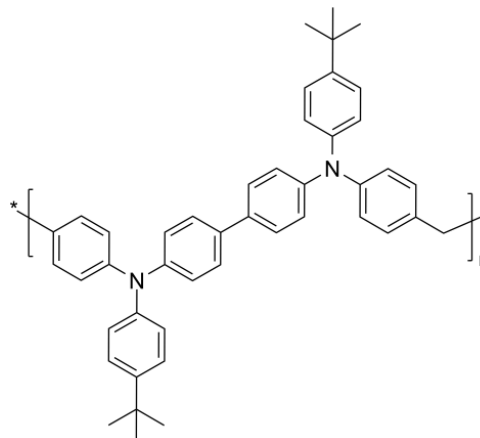
A-9.4 FLUORESCENT HOMOPOLYMERS AND LUMINESCENT ALTERNATING COPOLYMERS

A-9.4.1 Poly(anthracen-9-ylmethyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19674B-AnMMA	1.2	2.8	\$400	\$600	\$900	\$1800	
P4382-AnMMA	1.5	1.8	\$400	\$600	\$900	\$1800	
P3883-AnMMA	1.6	1.26	\$400	\$600	\$900	\$1800	
P19674A-AnMMA	7	1.5	\$400	\$600	\$900	\$1800	
P8206-AnMMA	12	2.0	\$400	\$600	\$900	\$1800	
P19708-AnMMA	22	1.28	\$400	\$600	\$900	\$1800	
P19674A-AnMMA	33	1.28	\$400	\$600	\$900	\$1800	
P14994-AnMMA	35	2.0	\$400	\$600	\$900	\$1800	
P19708A-AnMMA	46.5	1.7	\$400	\$600	\$900	\$1800	
P19686-AnMMA	49	2.0	\$400	\$600	\$900	\$1800	
P19669A-AnMMA	143	1.5	\$400	\$600	\$900	\$1800	
P19669-AnMMA	226	1.5	\$400	\$600	\$900	\$1800	
P19686B-AnMMA	546	1.4	\$400	\$600	\$900	\$1800	
P19686A-AnMMA	925	1.65	\$400	\$600	\$900	\$1800	

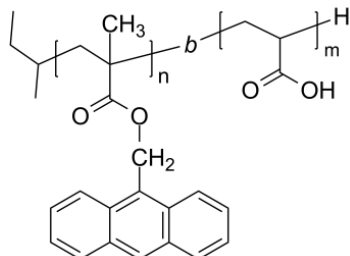
A-9.4.2 Poly([N,N'-diphenyl-N,N'-bis(4-tert-butylphenyl)-(1,1'-biphenyl)-4,4'-diamine]-alt-formaldehyde)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16210-PolyTPD-FA	28.5	1.11	\$300	\$500	\$800	\$2000	

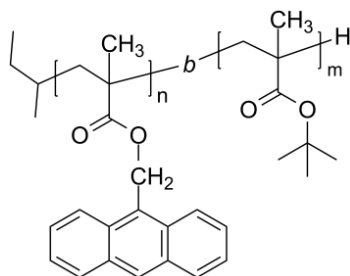
A-9.5 FLUORESCENT BLOCK COPOLYMERS

A-9.5.1 Poly(anthracen-9-ylmethyl methacrylate)-b-poly(acrylic acid), diblock copolymer



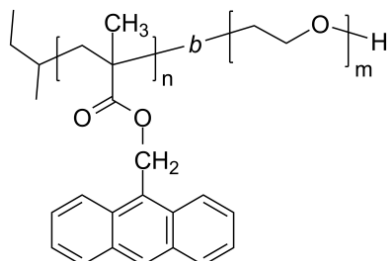
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19709A-AnMMAAA	1.2-b-1.6	1.8	\$500	\$700	\$1200	\$2500	
P19709B-9AnMMAAA	2-b-1.6	1.6	\$500	\$700	\$1200	\$2500	

A-9.5.2 Poly(anthracen-9-ylmethyl methacrylate)-b-poly(tert-butyl acrylate), diblock copolymer



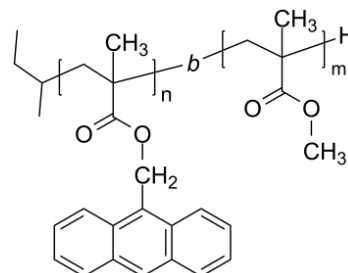
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19706P-AnMMAtBuA	4-b-14	1.8	\$500	\$700	\$900	\$1800	

A-9.5.3 Poly(anthracen-9-ylmethyl methacrylate)-b-poly(ethylene oxide), diblock copolymer



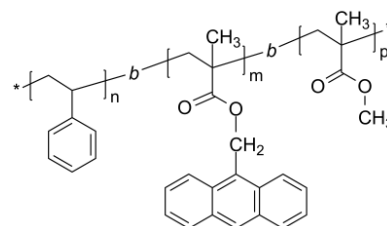
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19763-9AnMMAEO	60-b-8	1.43	\$600	\$1000	\$1500	\$3000	

A-9.5.4 Poly(anthracen-9-ylmethyl methacrylate)-b-poly(methyl methacrylate), diblock copolymer



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19705B-AnMMAMMA	28-b-55	1.4	\$500	\$700	\$1000	\$1800	
P19705A-AnMMAMMA	50-b-75	1.4	\$500	\$700	\$1000	\$1800	
P19705-AnMMAMMA	71-b-80	1.22	\$500	\$700	\$1000	\$1800	

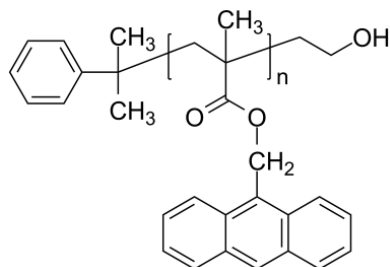
A-9.5.4 Poly(styrene)-b-poly(anthracen-9-yl methyl methacrylate)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4635-SAnMMAMMA	4-b-0.3-b-8.5	1.20	\$250	\$400	\$600	\$1500	
P4642-SAnMMAMMA	5-b-3-b-24	1.12	\$250	\$400	\$600	\$1500	
P4634-SAnMMAMMA	6.5-b-0.3-b-6.5	1.17	\$250	\$400	\$600	\$1500	
P4643-SAnMMAMMA	11.5-b-0.3-b-6.5	1.17	\$250	\$400	\$600	\$1500	
P19656-SAnMMAMMA	39.5-b-1.1-b-26	1.04	\$250	\$400	\$600	\$1500	
P4205-SAnMMAMMA	43-b-1.5-b-105	1.15	\$250	\$400	\$600	\$1500	
P19672-SAnMMAMMA	70-b-0.5-b-8	1.02	\$250	\$400	\$600	\$1500	

A-9.6 FLUORESCENT FUNCTIONALIZED POLYMERS

A-9.6.1 Poly(anthacen-9-ylmethyl methacrylate), α -hydroxy-terminated



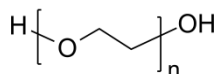
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19760-9AnMMAOH	13	1.45	\$500	\$700	\$1000	\$1800	
P19759-9AnMMAOH	88	1.15	\$500	\$700	\$1000	\$1800	

A-10 ELECTRONIC GRADE POLYMERS

A-10.1 ELECTRONIC GRADE HOMOPOLYMERS

A-10.1.1 Poly(ethylene glycol), electronic grade (lyophilized PEG)

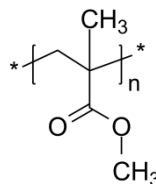
CAS Number : 25322-68-3



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40000-EG20H-1k	1	1.09	\$100	\$150	\$300	\$500	
P40000-EG20H-2k	2	1.09	\$100	\$150	\$300	\$500	
P40000-EG20H-5k	4.8	1.09	\$100	\$150	\$300	\$500	
P40000-EG20H-10k	11.5	1.10	\$100	\$150	\$300	\$500	

A-10.1.2 Poly(methyl methacrylate), electronic grade

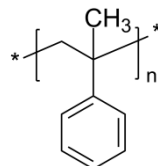
CAS Number : 9003-21-8



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P88P-MMA	18.2	1.06	\$200	\$300	\$500	\$1000	syndiotactic
P2713P-MMA	19	1.02	\$200	\$300	\$500	\$1000	syndiotactic
PMMA-30K	30	1.08	\$200	\$300	\$500	\$1000	
P9404P-MMA	44	1.02	\$200	\$300	\$500	\$1000	syndiotactic
P9405P-MMA	62.5	1.05	\$200	\$300	\$500	\$1000	syndiotactic
P9141P-MMA	110	1.2	\$200	\$300	\$500	\$1000	atactic
P8509P-MMA	300	1.05	\$200	\$300	\$500	\$1000	syndiotactic

A-10.1.3 Poly(α -methyl styrene), electronic grade

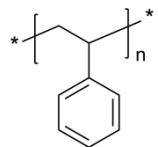
CAS Number : 25014-31-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4879A-MeS	340	1.10	\$200	\$300	\$500	\$900	
P8839-MeS	510	1.10	\$200	\$300	\$500	\$900	

A-10.1.4 Poly(styrene), electronic grade

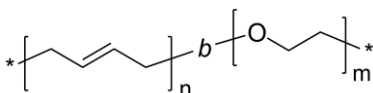
CAS Number : 9003-53-6



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41750E-S	3.8	1.07	\$200	\$300	\$500	\$1000	
PS-25K	24	1.03	\$200	\$300	\$500	\$1000	
PS-50K	52	1.07	\$200	\$300	\$500	\$1000	
PS-80K	79	1.04	\$200	\$300	\$500	\$1000	
P10453E-S	93	1.05	\$200	\$300	\$500	\$1000	
P1247-S	93.2	1.04	\$200	\$300	\$500	\$1000	
P2446-S	102	1.06	\$200	\$300	\$500	\$1000	
P1495P-S	494	1.04	\$200	\$300	\$500	\$1000	
PS-500K	543	1.09	\$200	\$300	\$500	\$1000	

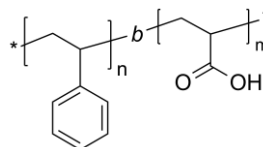
A-10.2 ELECTRONIC GRADE DIBLOCK COPOLYMERS

A-10.2.1 Poly(1,4-butadiene)-b-poly(ethylene oxide), electronic grade



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41407E-BdEO	56.5-b-82	1.10	\$500	\$700	\$900	\$2200	

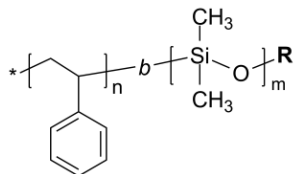
A-10.2.2 Poly(styrene)-b-poly(acrylic acid), electronic grade



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41763E-SAA	16-b-4	1.01	\$400	\$600	\$800	\$1800	



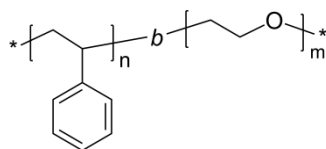
A-10.2.3 Poly(styrene)-b-poly(dimethyl siloxane), electronic grade



R = H or Si(CH₃)₃

Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6197P-SDMS	31-b-11.0	1.10	\$500	\$800	\$1200	\$2500	

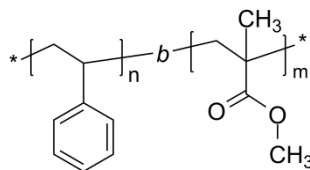
A-10.2.4 Poly(styrene)-b-poly(ethylene oxide), electronic grade



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1805E-SEO	3.8-b-6.5	1.07	\$500	\$800	\$1000	\$2000	
P40298E-SEO	5-b-2.5	1.02	\$500	\$800	\$1000	\$2000	
P9627-E-SEO	16.4-b-72	1.08	\$500	\$800	\$1000	\$2000	
P8399P-SEO	18-b-7.5	1.05	\$500	\$800	\$1000	\$2000	

A-10.2.5 Poly(styrene)-b-poly(methyl methacrylate), electronic grade

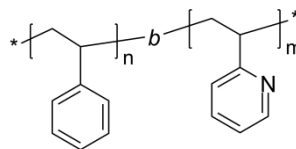
CAS Number : 25034-86-0



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4622P-SMMA	20-b-80	1.08	\$400	\$700	\$900	\$1800	syndiotactic
P11429P-SMMA	31-b-33	1.08	\$400	\$700	\$900	\$1800	syndiotactic
P2400P-SMMA	46.1-b-21	1.09	\$400	\$700	\$900	\$1800	syndiotactic
P8309E-SMMA	63-b-142	1.08	\$400	\$700	\$900	\$1800	syndiotactic
P10129P-SMMA	65-b-61	1.10	\$400	\$700	\$900	\$1800	syndiotactic
P717P-SMMA	96.5-b-35.5	1.11	\$400	\$700	\$900	\$1800	syndiotactic
P8967E-SMMA	235-b-263	1.18	\$400	\$700	\$900	\$1800	syndiotactic
P10034P-SMMA	300-b-1500	1.4	\$400	\$700	\$900	\$1800	syndiotactic
P10035P-SMMA	700-b-1600	1.4	\$400	\$700	\$900	\$1800	syndiotactic
P9912P-SMMA	800-b-360	1.3	\$400	\$700	\$900	\$1800	syndiotactic
P9353P-SMMA	950-b-325	1.08	\$400	\$700	\$900	\$1800	syndiotactic
P10407P-SMMA	1100-b-650	1.22	\$400	\$700	\$900	\$1800	syndiotactic

A-10.2.6 Poly(styrene)-b-poly(2-vinyl pyridine), electronic grade

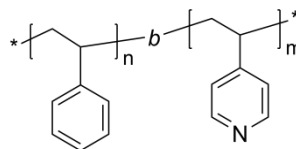
CAS Number : 24980-54-9



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4627E-S2VP	32.5-b-12	1.05	\$400	\$700	\$1000	\$2500	
P5754A-S2VP	43-b-69	1.20	\$400	\$700	\$1000	\$2500	

A-10.2.7 Poly(styrene)-b-poly(4-vinyl pyridine), electronic grade

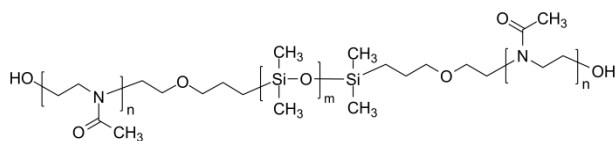
CAS Number : 26222-40-2



Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4829P-S4VP	50-b-13	1.05	\$400	\$700	\$1000	\$2500	
P9870P-S4VP	90-b-50	1.15	\$400	\$700	\$1000	\$2500	
P3910A-S4VP	109-b-30	1.15	\$400	\$700	\$1000	\$2500	
P5546P-S4VP	160-b-21	1.07	\$400	\$700	\$1000	\$2500	
P9889P-S4VP	196-b-122	1.12	\$400	\$700	\$1000	\$2500	
P9893P-S4VP	198-b-650	1.09	\$400	\$700	\$1000	\$2500	
P9879P-S4VP	230-b-48	1.10	\$400	\$700	\$1000	\$2500	
P9888P-S4VP	240-b-66	1.05	\$400	\$700	\$1000	\$2500	
P9882P-S4VP	270-b-137	1.10	\$400	\$700	\$1000	\$2500	
P9895P-S4VP	280-b-130	1.10	\$400	\$700	\$1000	\$2500	
P9886P-S4VP	300-b-175	1.10	\$400	\$700	\$1000	\$2500	
P5560P-S4VP	311-b-120	1.20	\$400	\$700	\$1000	\$2500	
P5626P-S4VP	342-b-53	1.16	\$400	\$700	\$1000	\$2500	
P5547P-S4VP	350-b-11.5	1.16	\$400	\$700	\$1000	\$2500	
P3192P-S4VP	535-b-75	1.2	\$400	\$700	\$1000	\$2500	
P5566P-S4VP	575-b-141	1.15	\$400	\$700	\$1000	\$2500	
P5561P-S4VP	620-b-10	1.20	\$400	\$700	\$1000	\$2500	
P5637P-S4VP	700-b-220	1.13	\$400	\$700	\$1000	\$2500	
P5569P-S4VP	700-b-35	1.13	\$400	\$700	\$1000	\$2500	
P5567P-S4VP	710-b-225	1.13	\$400	\$700	\$1000	\$2500	
P5553P-S4VP	900-b-180	1.18	\$400	\$700	\$1000	\$2500	
P5552P-S4VP	925-b-310	1.18	\$400	\$700	\$1000	\$2500	
P5574P-S4VP	1000-b-298	1.16	\$400	\$700	\$1000	\$2500	
P5635P-S4VP	1100-b-285	1.13	\$400	\$700	\$1000	\$2500	
P5563P-S4VP	1270-b-57	1.16	\$400	\$700	\$1000	\$2500	
P5627P-S4VP	1300-b-76	1.20	\$400	\$700	\$1000	\$2500	
P5575P-S4VP	1500-b-15	1.16	\$400	\$700	\$1000	\$2500	
P5544P-S4VP	1700-b-40	1.20	\$400	\$700	\$1000	\$2500	
P5636P-S4VP	1800-b-410	1.18	\$400	\$700	\$1000	\$2500	
P5572P-S4VP	2500-b-40	1.18	\$400	\$700	\$1000	\$2500	

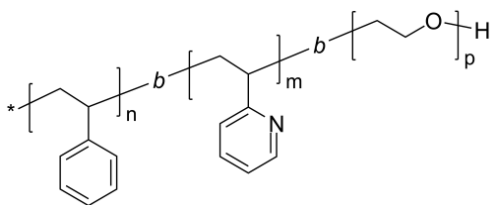
A-10.3 ELECTRONIC GRADE TRIBLOCK COPOLYMERS

A-10.3.1 Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), electronic grade



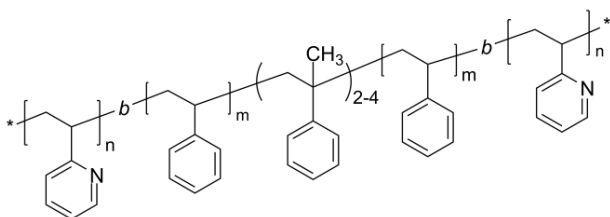
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19809-MEOXZDMSMEOXZ	0.6-b-5.5-b-0.6	1.3	\$400	\$600	\$800	\$1200	
P18575P-H-MEOXZDMSMEOXZ	0.6-b-7-b-0.6	1.3	\$400	\$600	\$800	\$1200	
P18575E-MEOXZDMSMEOXZ	0.7-b-3.8-b-0.7	1.3	\$400	\$600	\$800	\$1200	

A-10.3.2 Poly(styrene)-b-poly(2-vinyl pyridine)-b-poly(ethylene oxide), electronic grade



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40170E-S2VPEO	75-b-9-b-23	1.04	\$500	\$700	\$1000	\$2500	
P40162E-S2VPEO	75-b-10-b-19	1.09	\$500	\$700	\$1000	\$2500	
P40171E-S2VPEO	75-b-71-b-16	1.04	\$500	\$700	\$1000	\$2500	

A-10.3.3 Poly(2-vinyl pyridine)-b-poly(styrene)-b-poly(2-vinyl pyridine), electronic grade

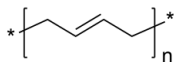


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10878P-2VPS2VP	6.7-b-13-b-6.7	1.26	\$400	\$600	\$1000	\$2500	
P10872P-2VPS2VP	12-b-23-b-12	1.25	\$400	\$600	\$1000	\$2500	
P10871P-2VPS2VP	12-b-24-b-12	1.25	\$400	\$600	\$1000	\$2500	

B-1 CERTIFIED REFERENCE MATERIALS (POLYMER STANDARDS)

B-1 Poly(1,4-butadiene) standards

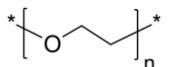
CAS Number : 9003-17-2



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
PBd-8	11.7	1.04	\$300	\$500	\$700	\$1300	
PBd-7	13.7	1.04	\$300	\$500	\$700	\$1300	
PBd-6	24.9	1.01	\$300	\$500	\$700	\$1300	
PBd-3	336	1.07	\$300	\$500	\$700	\$1300	
PBd-2	395	1.02	\$300	\$500	\$700	\$1300	

B-2 Poly(ethylene glycol) and Poly(ethylene oxide) standards

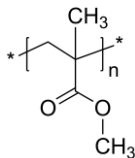
CAS Number : 25322-68-3



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
PEO-5k	5.1	1.02	\$250	\$450	\$600	\$1200	$M_p=5,100$ Da (Lot # P9236)
PEO-11k	11.5	1.09	\$250	\$450	\$600	\$1200	$M_p=13,200$ Da (Lot # P3755)
PEO-13k	13.2	1.12	\$250	\$450	\$600	\$1200	$M_p=15,500$ Da (Lot # P3771)
PEO-35k	34.5	1.14	\$250	\$450	\$600	\$1200	$M_p=40,400$ Da (Lot # P2359A)
PEO-100k	107	1.14	\$250	\$450	\$600	\$1200	$M_p=125,000$ Da (Lot # P1893)
PEO-180k	171	1.18	\$250	\$450	\$600	\$1200	$M_p=219,000$ Da (Lot # P1904)
PEO-420k	415	1.18	\$250	\$450	\$600	\$1200	$M_p=505,500$ Da (Lot # P5617)

B-3 Poly(methyl methacrylate) standards

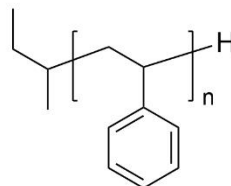
CAS Number : 9011-14-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
PMMA-1k	1.1	1.07	\$300	\$400	\$600	\$1200	(Lot # P7609)
PMMA-3k	3.1	1.09	\$300	\$400	\$600	\$1200	(Lot # P9059)
PMMA-6k	6.0	1.15	\$300	\$400	\$600	\$1200	$M_p=7,000$ Da (Lot # P8530)
PMMA-26k	26.6	1.06	\$300	\$400	\$600	\$1200	$M_p=28,600$ Da (Lot # P9396)
PMMA-43k	42.9	1.04	\$300	\$400	\$600	\$1200	$M_p=45,400$ Da (Lot # P707C)
PMMA-120k	119.2	1.08	\$300	\$400	\$600	\$1200	$M_p=135,300$ Da (Lot # P9346)
PMMA-230k	230.5	1.12	\$300	\$400	\$600	\$1200	$M_p=274,900$ Da (Lot # P9407)

B-4 Polystyrene, certified reference material (PS standards kit)

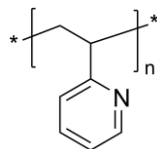
CAS Number : 9003-53-6



Product ID	Sample # and its molecular weight	Price, USD Box of 12 samples (0.250 mg each)	Note
R12-08k6m-PS	1-PS-0.8k	special price: 900 \$	regular price: 3,600\$
	2-PS-1.8k		
	3-PS-2.5k		
	4-PS-5.5k		
	5-PS-11k		
	6-PS-25k		
	7-PS-60k		
	8-PS-105k		
	9-PS-250k		
	10-PS-650k		
	11-PS-900k		
	12-PS-6M		

B-5 Poly(2-vinyl pyridine) standards

CAS Number : 25014-15-7



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2VP-2k	2.1	1.14	\$150	\$250	\$400	\$800	(Lot # R4000)
P2VP-3k	3.3	1.13	\$150	\$250	\$400	\$800	$M_p=3,400$ Da (Lot # P1565)
P2VP-5k	5.3	1.06	\$150	\$250	\$400	\$800	$M_p=5,500$ Da (Lot # P7543)
P2VP-10k	9.8	1.08	\$150	\$250	\$400	\$800	$M_p=10,300$ Da (Lot # P4846A)
P2VP_10k	10	1.2	\$150	\$250	\$400	\$800	(Lot # R8101)
P2VP-15k	15	1.06	\$150	\$250	\$400	\$800	$M_p=15,500$ Da (Lot # P18194)
P2VP-22k	22.4	1.09	\$150	\$250	\$400	\$800	$M_p=22,600$ Da (Lot # P18148)
P2VP-30k	30	1.18	\$150	\$250	\$400	\$800	(Lot # R7537)
P2VP-37k	37.4	1.10	\$150	\$250	\$400	\$800	$M_p=43,600$ Da (Lot # P7536)
P2VP-52k	52.4	1.06	\$150	\$250	\$400	\$800	$M_p=54,100$ Da (Lot # P15017)
P2VP-100k	97	1.08	\$150	\$250	\$400	\$800	(Lot # R4926)
P2VP-145k	145	1.13	\$150	\$250	\$400	\$800	$M_p=176,000$ Da (Lot # 18295)
P2VP-300k	300	1.06	\$150	\$250	\$400	\$800	$M_p=320,400$ Da (Lot # 18426)
P2VP-480k	480.4	1.06	\$150	\$250	\$400	\$800	$M_p=510,100$ Da (Lot # P8431)



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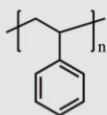
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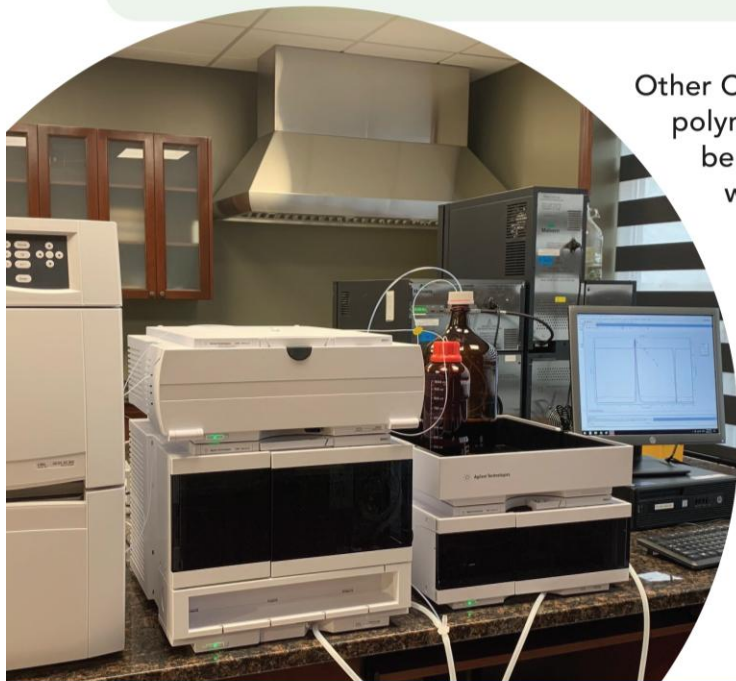
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STABLE ISOTOPE POLYMERS

(Deuterated & Carbon-13 labelled Polymers)



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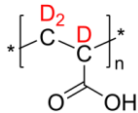


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C-1 DEUTERATED HOMOPOLYMERS

C-1.1 Deuterated Poly(acrylate) and Poly(acrylic acid) families

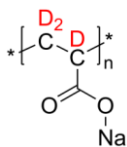
C-1.1.1 Deuterated Poly(acrylic acid-d3)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6572-d3PAA	1.5	1.9	\$2200	\$4000	\$6000	\$7000	
P6571-d3PAA	3.2	1.25	\$2200	\$4000	\$6000	\$7000	
P19281-d3PAA	3.3	1.10	\$2200	\$4000	\$6000	\$7000	
P6566A-d3PAA	3.4	1.3	\$2200	\$4000	\$6000	\$7000	
P19281A-d3PAA	4	1.10	\$2200	\$4000	\$6000	\$7000	
P5648A-d3PAA	8	4.8	\$2200	\$4000	\$6000	\$7000	
P16108B-d3PAA	12	1.3	\$2200	\$4000	\$6000	\$7000	
P14869-d3PAA	14	1.9	\$2200	\$4000	\$6000	\$7000	
P16108C-d3PAA	17	1.24	\$2200	\$4000	\$6000	\$7000	
P16108A-d3PAA	25	1.3	\$2200	\$4000	\$6000	\$7000	
P11083C-d3PAA	84	1.14	\$2200	\$4000	\$6000	\$7000	
P14414-d3PAA	210	1.25	\$2200	\$4000	\$6000	\$7000	

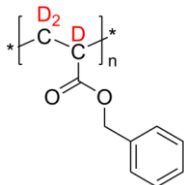
C-1.1.2 Deuterated Poly(acrylic acid-d3 sodium salt)

Synonym: Poly(sodium acrylate-d3)



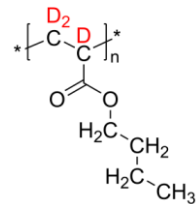
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5648A-d3PANa	10.2	4.8	\$2500	\$3000	\$5000	\$7000	
P11083A-d3PANa	94	1.14	\$2500	\$3000	\$5000	\$7000	

C-1.1.3 Deuterated Poly(benzyl acrylate-d3)



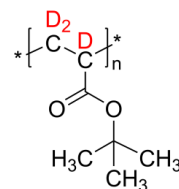
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				
			0.25 g	0.5 g	1 g	2 g	5 g
P6565-d3PBzA	2.2	1.3	\$400	\$700	\$1000	\$1500	\$3000
P6566-d3PBzA	7.5	1.3	\$400	\$700	\$1000	\$1500	\$3000

C-1.1.4 Deuterated Poly(n-butyl acrylate-d3)



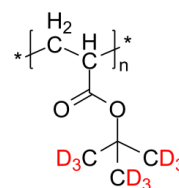
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5648d-d3nBuA	5	3.8	\$800	\$1400	\$2000	\$4000	
P5648B-d3nBuA	14	4.8	\$800	\$1400	\$2000	\$4000	
P5648C-d3nBuA	15	3.4	\$800	\$1400	\$2000	\$4000	

C-1.1.5 Deuterated Poly(tert-butyl acrylate-d3)



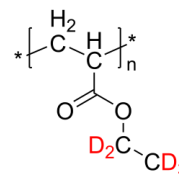
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5648D-d3tBuA	5	3.4	\$900	\$1200	\$2000	\$4800	
P5648-d3tBuA	6	1.45	\$900	\$1200	\$2000	\$4800	
P5648C-d3tBuA	15	3.4	\$900	\$1200	\$2000	\$4800	
P40178A-d3PtBuA	78	1.16	\$900	\$1200	\$2000	\$4800	
P11083-d3tBuA	127.4	1.14	\$900	\$1200	\$2000	\$4800	

C-1.1.6 Deuterated Poly(tert-butyl-d9 acrylate)



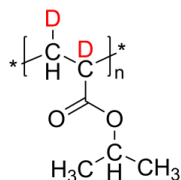
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4617-d9tBuA	1.2	2.0	\$1200	\$2000	\$3000	\$4800	

C-1.1.7 Deuterated Poly(ethyl-d5 acrylate)



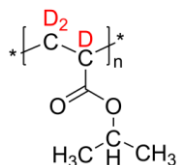
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
10813C-d5PEA	1.8	1.5	\$1300	\$2000	\$3000	\$5000	

C-1.1.8 Deuterated Poly(isopropyl acrylate-d2)



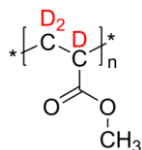
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6569-d2IPrA	88.9	2.75	\$700	\$1200	\$2000	\$4000	

C-1.1.9 Deuterated Poly(isopropyl acrylate-d3)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9153B-d3PIPrA	1.8	1.4	\$1800	\$2500	\$3500	\$5000	
P9153-d3PIPrA	2.2	1.6	\$1800	\$2500	\$3500	\$5000	
P9163A-d3PIPrA	6	1.2	\$1800	\$2500	\$3500	\$5000	
P9145-d3PIPrA	12	1.5	\$1800	\$2500	\$3500	\$5000	
P9163b-d3PIPrA	40	broad	\$1800	\$2500	\$3500	\$5000	

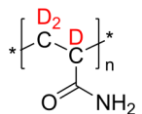
C-1.1.10 Deuterated Poly(methyl acrylate-d3)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5659-d3MA	4	1.6	\$800	\$1400	\$2000	\$4800	
P10806-d3PMA	30	1.6	\$800	\$1400	\$2000	\$4800	
P5498A-d3PMA	33	2.5	\$800	\$1400	\$2000	\$4800	

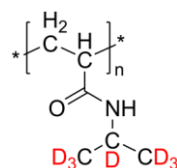
C-1.2 Deuterated Polyacrylamides

C-1.2.1 Deuterated Poly(acrylamide-d3)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9298-d3PAMD	1	1.3	\$1000	\$1800	\$2500	\$5000	Viscosity measured in water at 25C

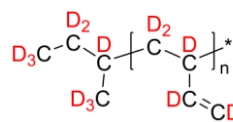
C-1.2.2 Deuterated Poly(N-isopropyl acrylamide-d7)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14778A-d7NIPAM	14	3.8	\$1000	\$1800	\$2800	\$5000	
P41418-d7NIPAM	20	2.3	\$1000	\$1800	\$2800	\$5000	
P41419-d7NIPAM	176	1.4	\$1000	\$1800	\$2800	\$5000	
P14778-d7NIPAM	208	1.5	\$1000	\$1800	\$2800	\$5000	
P1519-d7NIPAM	415.4	3.28	\$1000	\$1800	\$2800	\$5000	
P41420-d7NIPAM	452	1.35	\$1000	\$1800	\$2800	\$5000	
P10785-d7NIPAM	545	1.26	\$1000	\$1800	\$2800	\$5000	

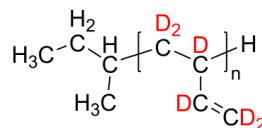
C-1.3 Deuterated Polydienes

C-1.3.1 Deuterated Poly(1,2-butadiene-d6), end-groups are deuterated



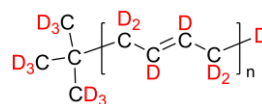
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18559-dBd	2.2	1.09	\$3000	\$4000	\$6800	\$8000	

C-1.3.2 Deuterated Poly(1,2-butadiene-d6), end-groups are hydrogen-containing



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3662-dPBd	1.1	1.09	\$1500	\$2500	\$4000	\$6500	
P3813-dPBd	1.4	1.1	\$1500	\$2500	\$4000	\$6500	
P3814-dBd	3	1.25	\$1500	\$2500	\$4000	\$6500	
P18168-dBd	4.2	1.09	\$1500	\$2500	\$4000	\$6500	1,2-addition >80%
P2377-dPBd	68	1.05	\$1500	\$2500	\$4000	\$6500	
P1450-dBd	400	1.10	\$1500	\$2500	\$4000	\$6500	1,2-addition >20%
P1446-dBd	750	1.2	\$1500	\$2500	\$4000	\$6500	1,2-addition >20%

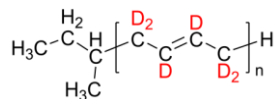
C-1.3.3 Deuterated Poly(1,4-butadiene-d6), end-groups are deuterated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41833-dBd	29	1.02	\$3000	\$4000	\$6800	\$8000	

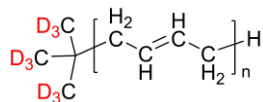
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41853-dBd	44	1.02	\$3000	\$4000	\$6800	\$8000	
P41077-dBd	46.5	1.08	\$3000	\$4000	\$6800	\$8000	
P41851-dBd	78.5	1.01	\$3000	\$4000	\$6800	\$8000	

C-1.3.4 Deuterated Poly(1,4-butadiene-d6), end-groups are hydrogen-containing



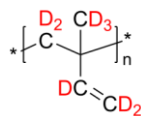
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18307-dPBd1	1.4	1.09	\$1500	\$2500	\$4000	\$6500	
P1811-d6Bd	17	1.03	\$1500	\$2500	\$4000	\$6500	
P19043A-dPBd	20.5	1.06	\$1500	\$2500	\$4000	\$6500	
P19556-dPBd	24.5	1.27	\$1500	\$2500	\$4000	\$6500	
P18308A-dPBd	31	1.06	\$1500	\$2500	\$4000	\$6500	
P41798-dPBd	60.5	1.04	\$1500	\$2500	\$4000	\$6500	
P19557-dPBd	66	1.11	\$1500	\$2500	\$4000	\$6500	
P5912A-dPBd	160	1.6	\$1500	\$2500	\$4000	\$6500	
P1818-dPBd1	285	1.09	\$1500	\$2500	\$4000	\$6500	
P1797-dPBd2	325	1.12	\$1500	\$2500	\$4000	\$6500	
P5912-dPBd	1500	1.30	\$1500	\$2500	\$4000	\$6500	

C-1.3.5 Poly(1,4-butadiene), hydrogen-containing polymer with deuterated tBu-d9 end-group



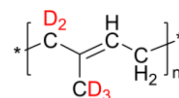
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41850-Bd-dtBu	114	1.02	\$300	\$500	\$800	\$1600	
P41831-Bd-dtBu	147	1.02	\$300	\$500	\$800	\$1600	

C-1.3.6 Deuterated Poly(1,2-isoprene-d8)



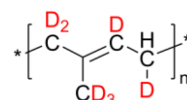
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6025B-dPIp	4.1	1.1	\$1500	\$2500	\$4000	\$6000	1,2-;3,4-addition: >80%
P6408-dPIp	4.5	1.09	\$1500	\$2500	\$4000	\$6000	1,2-;3,4-addition: >80%
P9922A-dPIp	4.5	1.18	\$1500	\$2500	\$4000	\$6000	1,2-;3,4-addition: >80%
P9922-dPIp	14	1.18	\$1500	\$2500	\$4000	\$6000	1,2-;3,4-addition: >80%
P6315-dPIp	28.3	1.19	\$1500	\$2500	\$4000	\$6000	1,2-;3,4-addition: >80%

C-1.3.7 Deuterated Poly(1,4-isoprene-d5)



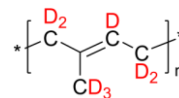
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19000-d5PIp	0.6	1.05	\$1500	\$2600	\$5000	\$6800	
P19040A-d5Ip	0.8	1.22	\$1500	\$2600	\$5000	\$6800	
P19028-d5Ip	1.6	1.4	\$1500	\$2600	\$5000	\$6800	
P18987-d5PIp	23	1.03	\$1500	\$2600	\$5000	\$6800	
P19071-d5Ip	24.5	1.55	\$1500	\$2600	\$5000	\$6800	
P18960-d5PIp	46	1.75	\$1500	\$2600	\$5000	\$6800	
P9902-d5PIP	52	1.09	\$1500	\$2600	\$5000	\$6800	
P18987A-d5PIp	76	1.05	\$1500	\$2600	\$5000	\$6800	
P19029-d5Ip	110	1.28	\$1500	\$2600	\$5000	\$6800	
P18971-d5PIp	140	1.07	\$1500	\$2600	\$5000	\$6800	
P19023-d5Ip	145	1.05	\$1500	\$2600	\$5000	\$6800	
P19040-d5Ip	263	1.18	\$1500	\$2600	\$5000	\$6800	
P19787-d5Ip	402	2.22	\$1500	\$2600	\$5000	\$6800	

C-1.3.8 Deuterated Poly(1,4-isoprene-d7)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10737-dIP	17.5	1.03	\$1500	\$2500	\$4000	\$6000	

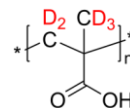
C-1.3.9 Deuterated Poly(1,4-isoprene-d8)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9876A-dIP	2	1.12	\$2000	\$3000	\$5000	\$7000	
P9876-dPIp	3	1.12	\$2000	\$3000	\$5000	\$7000	

C-1.4 Deuterated Poly(methacrylate) and Poly(methacrylic acid) families

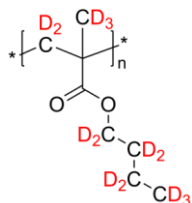
C-1.4.1 Deuterated Poly(methacrylic acid-d5)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5925B-d5MAA	4.2	1.4	\$1500	\$2000	\$3700	\$5000	
P5925A-d5PMAA	7	1.13	\$1500	\$2000	\$3700	\$5000	
P41903-d5MAA	8	1.02	\$1500	\$2000	\$3700	\$5000	
P16405B-d5MAA	13	1.3	\$1500	\$2000	\$3700	\$5000	
P16405A-d5MAA	18	1.3	\$1500	\$2000	\$3700	\$5000	
P14546-d5MAA	20	3.5	\$1500	\$2000	\$3700	\$5000	
P14546A-d5MAA	365	1.06	\$1500	\$2000	\$3700	\$5000	
P19276-d5MAA	855	1.26	\$1500	\$2000	\$3700	\$5000	

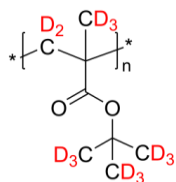


C-1.4.2 Deuterated Poly(n-butyl methacrylate-d14)



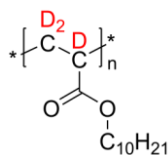
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6397-d14PnBuMA	15	1.06	\$1500	\$2000	\$3000	\$5000	

C-1.4.3 Deuterated Poly(tert-butyl methacrylate-d14)



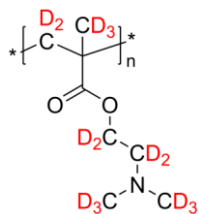
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4020-d14PtBuMA	68	1.08	\$1500	\$2000	\$3000	\$5000	
P4021-d14PtBuMA	300.5	1.1	\$1500	\$2000	\$3000	\$5000	

C-1.4.4 Deuterated Poly(n-decyl methacrylate-d5)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6400-d5PDCMA	4.5	1.3	\$1500	\$2500	\$4500	\$6800	
P6405-d5PDCMA	48	3.2	\$1500	\$2500	\$4500	\$6800	

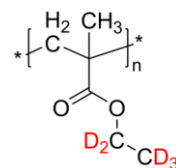
C-1.4.5 Deuterated Poly(N,N-dimethylamino ethyl methacrylate-d15)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4632-d15NNDMEMA	80	2.0	\$1500	\$2500	\$3800	\$5000	
P14460-d15NNDMEMA	90	1.8	\$1500	\$2500	\$3800	\$5000	

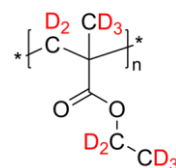
C-1.4.6 Deuterated Poly(ethyl methacrylate)

C-1.4.6.1 Deuterated Poly(ethyl-d5 methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6263-d5PEMA	8.2	1.06	\$1000	\$1500	\$2000	\$3800	
P6263A-d5PEMA	8.2	1.11	\$1000	\$1500	\$2000	\$3800	
P6264-d5PEMA	11.5	1.05	\$1000	\$1500	\$2000	\$3800	
P8338-d5PEMA	14	1.2	\$1000	\$1500	\$2000	\$3800	
P6038-d5PEMA	26	1.4	\$1000	\$1500	\$2000	\$3800	

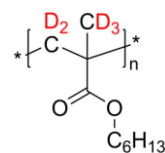
C-1.4.6.2 Deuterated Poly(ethyl methacrylate-d10)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8341-d10PEtMA	2.5	2.4	\$3000	\$5000	\$6000	\$8000	
P6393-d10PEtMA	4.8	1.07	\$3000	\$5000	\$6000	\$8000	
P8337-d10PEtMA	14	1.3	\$3000	\$5000	\$6000	\$8000	
P6398-d10PEtMA	17	1.06	\$3000	\$5000	\$6000	\$8000	

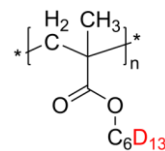
C-1.4.7 Deuterated Poly(n-hexyl methacrylate)

C-1.4.7.1 Deuterated Poly(n-hexyl methacrylate-d5)



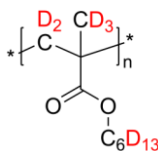
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8127A-dPnHMA	20	2.0	\$1200	\$1800	\$3000	\$5000	
P8127-d5PnHMA	90	1.28	\$1200	\$1800	\$3000	\$5000	

C-1.4.7.2 Deuterated Poly(n-hexyl-d13 methacrylate)



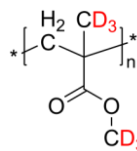
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8906A-d13PnHMA	9	1.4	\$3500	\$6000	\$10000	\$12000	
P8906-d13PnHMA	14.5	1.06	\$3500	\$6000	\$10000	\$12000	
P8907-d13PnHMA	17.5	1.17	\$3500	\$6000	\$10000	\$12000	

C-1.4.7.3 Deuterated Poly(n-hexyl methacrylate-d18)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6399-d18PnHMA	15	1.07	\$3800	\$7000	\$8000	\$10000	

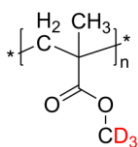
C-1.4.8.4 Deuterated Poly(methyl methacrylate-d6)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14050-d6PMMA	2	1.2	\$800	\$1000	\$1800	\$3000	
P14051-d6PMMA	7	1.06	\$800	\$1000	\$1800	\$3000	
P6190-d6PMMA	21.8	1.05	\$800	\$1000	\$1800	\$3000	
P6191-d6PMMA	41.3	1.04	\$800	\$1000	\$1800	\$3000	
P9713-d6PMMA	45	1.10	\$800	\$1000	\$1800	\$3000	

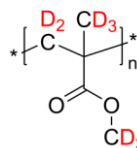
C-1.4.8 Deuterated Poly(methyl methacrylate)

C-1.4.8.1 Deuterated Poly(methyl-d3 methacrylate)



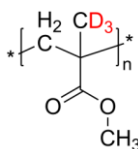
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1206-d3PMMA	1.7	1.5	\$500	\$700	\$1000	\$2300	
P40388A-d3PMMA	2.5	1.3	\$500	\$700	\$1000	\$2300	
P40388B-d3PMMA	3.5	1.25	\$500	\$700	\$1000	\$2300	
P40388-d3PMMA	3.5	1.45	\$500	\$700	\$1000	\$2300	
P4503-d3PMMA	14.5	1.10	\$500	\$700	\$1000	\$2300	

C-1.4.8.5 Deuterated Poly(methyl methacrylate-d8), atactic



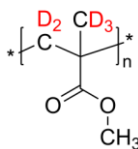
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9777-dPMMA	2.6	1.18	\$400	\$600	\$900	\$2000	
P40931-dPMMA	15.5	1.02	\$400	\$600	\$900	\$2000	
P40242A-dPMMA	29	1.27	\$400	\$600	\$900	\$2000	
P40243B-dPMMA	29.5	1.58	\$400	\$600	\$900	\$2000	
P40241-dPMMA	52	1.16	\$400	\$600	\$900	\$2000	
P19315-dPMMA	55	1.13	\$400	\$600	\$900	\$2000	
P40900-dPMMA	59	1.07	\$400	\$600	\$900	\$2000	
P19378B-dPMMA	64.5	1.6	\$400	\$600	\$900	\$2000	
P14893B-dPMMA	65	2.11	\$400	\$600	\$900	\$2000	
P40242-dPMMA	66.5	1.21	\$400	\$600	\$900	\$2000	
P40243-dPMMA	67	1.2	\$400	\$600	\$900	\$2000	
P41929-dPMMA	78.5	1.3	\$400	\$600	\$900	\$2000	
P40253dPMMA	163	1.12	\$400	\$600	\$900	\$2000	
P40252-dPMMA	174	1.9	\$400	\$600	\$900	\$2000	
P40900D-dPMMA	176	1.02	\$400	\$600	\$900	\$2000	
P14893C-dPMMA	182	1.26	\$400	\$600	\$900	\$2000	
P19395-dPMMA	229	1.14	\$400	\$600	\$900	\$2000	
P41929A-dPMMA	276.5	1.88	\$400	\$600	\$900	\$2000	
P14893-dPMMA	316	1.35	\$400	\$600	\$900	\$2000	
P16405-dPMMA	344.5	1.7	\$400	\$600	\$900	\$2000	
P40900B-dPMMA	389	1.88	\$400	\$600	\$900	\$2000	

C-1.4.8.2 Deuterated Poly(methyl methacrylate-d3)



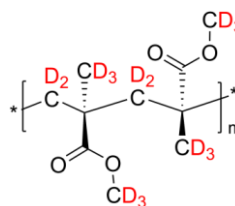
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3651-d3PMMA	23.2	1.09	\$600	\$1000	\$1500	\$2500	

C-1.4.8.3 Deuterated Poly(methyl methacrylate-d5)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18890-d5PMMA	3.5	1.03	\$700	\$1000	\$1500	\$2800	
P8210-d5PMMA	7	1.08	\$700	\$1000	\$1500	\$2800	
P14053-d5PMMA	23.5	1.10	\$700	\$1000	\$1500	\$2800	
P3652-d5PMMA	28	1.04	\$700	\$1000	\$1500	\$2800	
P14054-d5PMMA	30.7	1.09	\$700	\$1000	\$1500	\$2800	
P1529-d5PMMA	56	1.03	\$700	\$1000	\$1500	\$2800	
P4266-d5PMMA	68	1.25	\$700	\$1000	\$1500	\$2800	
P10226-d5PMMA	820	1.9	\$700	\$1000	\$1500	\$2800	
P19276A-d5PMMA	992	1.26	\$700	\$1000	\$1500	\$2800	

C-1.4.8.6 Deuterated Poly(methyl methacrylate-d8), syndiotactic



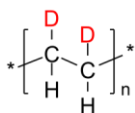
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3668-dPMMA	12.5	1.04	\$1000	\$1500	\$2000	\$3000	
P6846A-dPMMA	22	1.15	\$1000	\$1500	\$2000	\$3000	
P6846-dPMMA	25	1.08	\$1000	\$1500	\$2000	\$3000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3667-dPMMA	32	1.06	\$1000	\$1500	\$2000	\$3000	
P19571-dPMMA	34	1.5	\$1000	\$1500	\$2000	\$3000	
P18751-dPMMA	68	1.12	\$1000	\$1500	\$2000	\$3000	
P18896-dPMMA	71	1.06	\$1000	\$1500	\$2000	\$3000	
P18742A-dPMMA	100.5	1.09	\$1000	\$1500	\$2000	\$3000	
P18742B-dPMMA	106.5	1.13	\$1000	\$1500	\$2000	\$3000	
P19737-dPMMA	131.5	1.40	\$1000	\$1500	\$2000	\$3000	
P10165-dPMMA	150	1.15	\$1000	\$1500	\$2000	\$3000	
P1190-dPMMA	174	1.09	\$1000	\$1500	\$2000	\$3000	
P3839-dPMMA	174.5	1.12	\$1000	\$1500	\$2000	\$3000	
P2707-dPMMA	184.3	1.15	\$1000	\$1500	\$2000	\$3000	
P2708-dPMMA	184.4	1.24	\$1000	\$1500	\$2000	\$3000	
P10162-dPMMA	445	1.5	\$1000	\$1500	\$2000	\$3000	
P10177-dPMMA	450	1.13	\$1000	\$1500	\$2000	\$3000	
P10178-dPMMA	520	1.4	\$1000	\$1500	\$2000	\$3000	

C-1.5 Deuterated Polyolefins

C-1.5.1 Deuterated Poly(ethylene-d2)

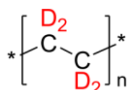
Partially deuterated PE. Obtained by deuteration of poly(1,4-butadiene-d6).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40293-d2H2PE	73	1.03	\$2000	\$3000	\$5000	\$7000	

C-1.5.2 Deuterated Poly(ethylene-d4)

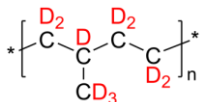
Obtained by deuteration of poly(1,4-butadiene-d6).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19556A-dPE	25	1.27	\$1500	\$2500	\$4000	\$6000	
P41798A-dPE	63	1.04	\$1500	\$2500	\$4000	\$6000	
P8464-dPE	77	1.03	\$1500	\$2500	\$4000	\$6000	
P40901-dPE	88	1.04	\$1500	\$2500	\$4000	\$6000	
P18910A-dPE	137	1.06	\$1500	\$2500	\$4000	\$6000	
P41765-dPE	152	1.35	\$1500	\$2500	\$4000	\$6000	
P40895-dPE	175	1.2	\$1500	\$2500	\$4000	\$6000	
P40244-dPE	175	1.34	\$1500	\$2500	\$4000	\$6000	
P41793-dPE	414	1.28	\$1500	\$2500	\$4000	\$6000	

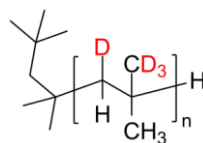
C-1.5.3 Deuterated Poly(ethylene propylene-d10)

Obtained by deuteration of poly(1,4-isoprene-d8).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9122A-dPrE	42	1.2	\$2000	\$3000	\$4000	\$5000	

C-1.5.4 Deuterated Poly(isobutylene-d4), end-groups are hydrogen-containing



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9122A-dPrE	42	1.2	\$2000	\$3000	\$4000	\$5000	

C-1.5.5 Deuterated Poly(isobutylene-d8), end-groups are hydrogen-containing

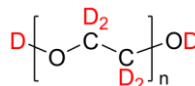


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18618-d8PIb	0.9	1.4	\$3000	\$5000	\$7000	\$9000	
P18651-d8PIb	2.2	1.35	\$3000	\$5000	\$7000	\$9000	

C-1.6 Deuterated Polyoxiranes

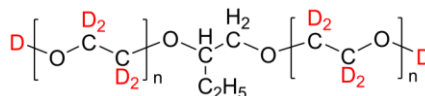
C-1.6.1 Deuterated Poly(ethylene glycol-d4), α,ω -bis(deuteroxy)-terminated

C-1.6.1.1 Deuterated Poly(ethylene glycol-d4), α,ω -bis(deuteroxy)-terminated

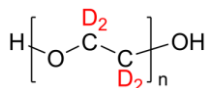


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9878A-dPEO2OD	0.356	1.10	\$1800	\$3200	\$5000	\$7000	
P19948C-dPEO2OD	0.356	1.10	\$1800	\$3200	\$5000	\$7000	
P9878B-dPEO2OD	0.786	1.2	\$1800	\$3200	\$5000	\$7000	
P40736-dPEO2OD	5	1.09	\$1800	\$3200	\$5000	\$7000	

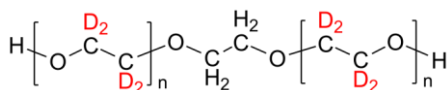
C-1.6.1.2 Deuterated Poly(ethylene glycol-d4), α,ω -bis(deuteroxy)-terminated; with hydrogen-containing linker in center of chain



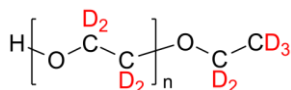
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18986-dPEO2Arms	21.5	1.18	\$1500	\$2500	\$4000	\$6000	
P19016A-dPEO2Arms	43.5	1.22	\$1500	\$2500	\$4000	\$6000	
P19016B-dPEO2Arms	49.7	1.14	\$1500	\$2500	\$4000	\$6000	
P19016-dPEO2Arms	58.7	1.08	\$1500	\$2500	\$4000	\$6000	

**C-1.6.2 Deuterated Poly(ethylene glycol-d4),
α,ω-bis(hydroxy)-terminated**
**C-1.6.2.1 Deuterated Poly(ethylene glycol-d4), α,ω-
bis(hydroxy)-terminated**


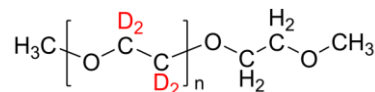
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19962-dPEO	0.44	1.18	\$1500	\$2500	\$4000	\$6500	
P4837-dPEO	2.7	1.28	\$1500	\$2500	\$4000	\$6500	
P4836-dPEO	3.5	1.17	\$1500	\$2500	\$4000	\$6500	
P40672-dPEO	4.8	1.09	\$1500	\$2500	\$4000	\$6500	
P40683-dPEO	5	1.14	\$1500	\$2500	\$4000	\$6500	
P3340-dPEO	6	1.2	\$1500	\$2500	\$4000	\$6500	
P4924-dPEO	8	1.12	\$1500	\$2500	\$4000	\$6500	
P19960-dPEO	8.5	1.10	\$1500	\$2500	\$4000	\$6500	
P4432-dPEO	8.5	1.2	\$1500	\$2500	\$4000	\$6500	
P2815A-dPEO	13.5	1.25	\$1500	\$2500	\$4000	\$6500	
P3796-dPEO	14	1.09	\$1500	\$2500	\$4000	\$6500	
P3801-dPEO	17	1.07	\$1500	\$2500	\$4000	\$6500	
P8396-dPEO	17	1.15	\$1500	\$2500	\$4000	\$6500	
P8397-dPEO	22	1.09	\$1500	\$2500	\$4000	\$6500	
P4111-dPEO	25	1.08	\$1500	\$2500	\$4000	\$6500	
P40561-dPEO	33.5	1.10	\$1500	\$2500	\$4000	\$6500	
P40477-dPEO	93	1.07	\$1500	\$2500	\$4000	\$6500	

**C-1.6.2.2 Deuterated Poly(ethylene glycol-d4), α,ω-
bis(hydroxy)-terminated; with hydrogen-
containing linker in center of chain**


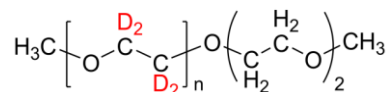
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40890-dPEO2OH	1	1.09	\$1500	\$2500	\$4000	\$6500	
P4837A-dPEO2OH	2.4	1.15	\$1500	\$2500	\$4000	\$6500	
P40735A-dPEO2OH	4.2	1.16	\$1500	\$2500	\$4000	\$6500	
P40735B-dPEO2OH	4.8	1.16	\$1500	\$2500	\$4000	\$6500	
P41176P-dPEO2OH	5.5	1.09	\$1500	\$2500	\$4000	\$6500	

**C-1.6.3 Deuterated Poly(ethylene glycol-d4)
ethyl ether-d5**


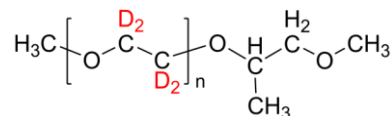
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3337-dPEO	1.3	1.09	\$1500	\$2500	\$3500	\$5000	
P3864A-dPEO	2.7	1.25	\$1500	\$2500	\$3500	\$5000	
P2631-dPEO	89.2	1.09	\$1500	\$2500	\$3500	\$5000	
P2632-dPEO	124.5	1.07	\$1500	\$2500	\$3500	\$5000	

**C-1.6.4 Deuterated Poly(ethylene glycol-d4)
dimethyl ether, [α-methoxy-,ω-
methoxyethyl-terminated]**


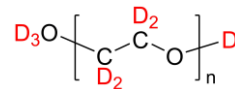
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3890-dPEO2MeO	1.2	1.12	\$1500	\$2500	\$3500	\$5000	
P3888-dPEO2MeO	1.7	1.14	\$1500	\$2500	\$3500	\$5000	

**C-1.6.5 Deuterated Poly(ethylene glycol-d4)
dimethyl ether, [α-methoxy-,ω-
methoxydiethoxy-terminated]**


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3887-dPEO2MeO	1.8	1.08	\$1500	\$2500	\$4000	\$6000	

**C-1.6.6 Deuterated Poly(ethylene glycol-d4)
dimethyl ether, [α-methoxy-,ω-
methoxyisopropyl-terminated]**


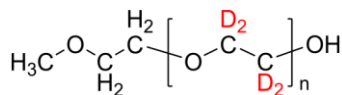
Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2777-dPEO2MeO	0.9	1.11	\$1500	\$2500	\$3500	\$5000	
P2771-dPEO2MeO	1.6	1.08	\$1500	\$2500	\$3500	\$5000	
P2305-dPEO2MeO	2.4	1.08	\$1500	\$2500	\$3500	\$5000	

**C-1.6.7 Deuterated Poly(ethylene glycol-d4)
methyl ether-d3, [ω-deuterioxy-
terminated]**


Product ID	M _n × 10 ³ (g/mol)	M _w /M _n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41242-dmPEG	0.6	1.1	\$2000	\$3000	\$4800	\$6800	
P41234-dmPEG	1	1.09	\$2000	\$3000	\$4800	\$6800	
P41531-dmPEG	1.6	1.07	\$2000	\$3000	\$4800	\$6800	
P41527-dmPEG	8	1.4	\$2000	\$3000	\$4800	\$6800	

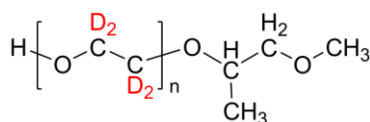


C-1.6.8 Deuterated Poly(ethylene glycol-d4) methyl ether, [α -methoxyethyl-, ω -hydroxy-terminated]



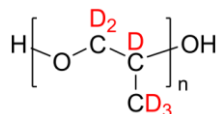
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5381-dPEO-OCH3	2.2	1.13	\$1500	\$2500	\$3500	\$5000	
P11450-dPEO-OCH3	5	1.08	\$1500	\$2500	\$3500	\$5000	

C-1.6.9 Deuterated Poly(ethylene glycol-d4) methyl ether, [α -methoxyisopropyl-, ω -hydroxy-terminated]



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2220-dPEO	19.1	1.1	\$1500	\$2500	\$3500	\$5000	
P4333-dPEO	33	1.1	\$1500	\$2500	\$3500	\$5000	

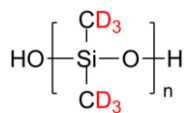
C-1.6.10 Deuterated Poly(propylene glycol-d6), α,ω -bis(hydroxy)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2122-dPPO	6.2	1.05	\$1500	\$2500	\$4000	\$6000	

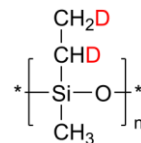
C-1.7 Deuterated Polysiloxanes

C-1.7.1 Deuterated Poly(dimethylsiloxane-d6), α,ω -bis(silanol)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40878E-dPDMS	4	1.02	\$2000	\$3500	\$5000	\$7000	
P40878F-dPDMS	4	1.09	\$2000	\$3500	\$5000	\$7000	
P40947-dPDMS	4.5	1.3	\$2000	\$3500	\$5000	\$7000	
P41878A-dPDMS	10	1.6	\$2000	\$3500	\$5000	\$7000	
P41878-dPDMS	19	1.4	\$2000	\$3500	\$5000	\$7000	
P40878C-dPDMS	44.5	1.4	\$2000	\$3500	\$5000	\$7000	
P16230-dPDMS	81.5	1.6	\$2000	\$3500	\$5000	\$7000	
P41887-dPDMS	83.5	1.4	\$2000	\$3500	\$5000	\$7000	

C-1.7.2 Deuterated Poly(ethylmethylsiloxane-d2)

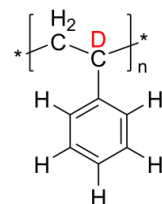


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10908-d2EtMS	380	1.6	\$2000	\$3000	\$5000	\$6000	

C-1.8 Deuterated Polystyrene family

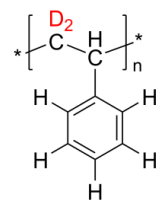
C-1.8.1 Deuterated Poly(styrene)

C-1.8.1.1 Deuterated Poly(styrene-d1)



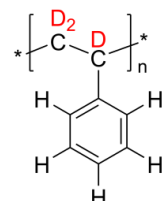
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4010-d1PS	4.6	1.1	\$500	\$800	\$1200	\$2800	
P18131-d1PS	12	1.15	\$500	\$800	\$1200	\$2800	
P18131A-d1PS	13	1.15	\$500	\$800	\$1000	\$2800	
P14078-d1PS	15	1.26	\$500	\$800	\$1200	\$2800	
P3693-d1PS	25.5	1.04	\$500	\$800	\$1200	\$2800	
P3692-d1PS	40	1.7	\$500	\$800	\$1200	\$2800	
P6045-d1PS	60	1.03	\$500	\$800	\$1200	\$2800	
P6046-d1PS	114	1.03	\$500	\$800	\$1200	\$2800	
P4011-d1PS	180	2.0	\$500	\$800	\$1200	\$2800	

C-1.8.1.2 Deuterated Poly(styrene-d2)

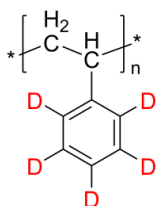


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2895-d2PS	39	1.04	\$500	\$800	\$1200	\$2800	
P2896-d2PS	53	1.04	\$500	\$800	\$1200	\$2800	

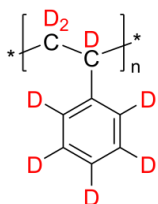
C-1.8.1.3 Deuterated Poly(styrene-d3)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1780-d3PS	2.1	1.06	\$500	\$800	\$1200	\$2800	D>89%
P18507-d3PS	2.7	1.11	\$500	\$800	\$1200	\$2800	
P3696-d3PS	8	1.4	\$500	\$800	\$1200	\$2800	D>89%
P3697-d3PS	10	1.2	\$500	\$800	\$1200	\$2800	D>89%
P1783-d3PS	12.1	1.03	\$500	\$800	\$1200	\$2800	D>89%
P1824-d3PS	15	1.04	\$500	\$800	\$1200	\$2800	D>98%
P3698-d3PS	16	1.15	\$500	\$800	\$1200	\$2800	D>89%
P1939-d3PS	17.1	1.04	\$500	\$800	\$1200	\$2800	D>98%
P4366-d3PS	21	1.06	\$500	\$800	\$1200	\$2800	
P2186-d3PS	21.8	1.69	\$500	\$800	\$1200	\$2800	
P3699-d3PS	24	1.12	\$500	\$800	\$1200	\$2800	D>89%
P2187-d3PS	63.5	1.05	\$500	\$800	\$1200	\$2800	D>98%
P18727-d3dPS	90	1.3	\$500	\$800	\$1200	\$2800	
P2194-d3PS	126.2	1.09	\$500	\$800	\$1200	\$2800	D>98%
P18722-d3dPS	454	1.4	\$500	\$800	\$1200	\$2800	
P18722-A-d3dPS	977	1.14	\$500	\$800	\$1200	\$2800	

C-1.8.1.4 Deuterated Poly(styrene-d5)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4362-d5PS	1.5	4.0	\$200	\$400	\$700	\$1500	
P40555-d5PS	18.5	1.05	\$200	\$400	\$700	\$1500	
P19844-d5PS	26	1.2	\$200	\$400	\$700	\$1500	
P40538-dPS	31.5	1.08	\$200	\$400	\$700	\$1500	
P40556-d5PS	48	1.05	\$200	\$400	\$700	\$1500	
P40557-d5PS	64	1.05	\$200	\$400	\$700	\$1500	
P40553-d5PS	120	1.45	\$200	\$400	\$700	\$1500	
P40554-d5PS	267.5	1.06	\$400	\$700	\$1200	\$3000	

C-1.8.1.5 Deuterated Poly(styrene-d8)


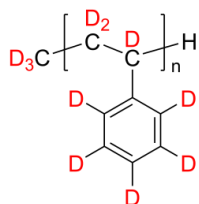
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19105C-dPS	0.8	1.25	\$400	\$700	\$900	\$2000	
P2015-dPS	0.88	1.10	\$400	\$700	\$900	\$2000	
P40447-dPS	0.9	1.09	\$400	\$700	\$900	\$2000	
P4995-dPS	0.9	1.09	\$400	\$700	\$900	\$2000	
P41645-dPS	0.9	1.3	\$400	\$700	\$900	\$2000	
P9863-dPS	2	1.25	\$400	\$700	\$900	\$2000	
P6787-dPS	4	1.07	\$400	\$700	\$900	\$2000	
P2002-dPS	4.5	1.48	\$400	\$700	\$900	\$2000	
P5555-dPS	6	1.14	\$400	\$700	\$900	\$2000	
P41832B-dPS	6.5	1.04	\$400	\$700	\$900	\$2000	
P3588F2-dPS	6.7	1.20	\$400	\$700	\$900	\$2000	
P4992-dPS	7	1.06	\$400	\$700	\$900	\$2000	
P3637-dPS	7	1.2	\$400	\$700	\$900	\$2000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41832A-dPS	7.5	1.8	\$400	\$700	\$900	\$2000	
P18455-dPS	8	1.10	\$400	\$700	\$900	\$2000	
P5995-dPS	8	1.30	\$400	\$700	\$900	\$2000	
P3644-dPS	8	1.6	\$400	\$700	\$900	\$2000	
P18459-dPS	8.8	1.02	\$400	\$700	\$900	\$2000	
P14631-dPS	9	1.18	\$400	\$700	\$900	\$2000	
P3645-dPS	9	1.2	\$400	\$700	\$900	\$2000	
P5814A-dPS	9	1.25	\$400	\$700	\$900	\$2000	
P18389-dPS	13	1.02	\$400	\$700	\$900	\$2000	
P5859D-dPS	14	1.6	\$400	\$700	\$900	\$2000	
P3620A-dPS	14.5	1.9	\$400	\$700	\$900	\$2000	
P18460-dPS	15.8	1.04	\$400	\$700	\$900	\$2000	
P18456-dPS	16.5	1.04	\$400	\$700	\$900	\$2000	
P19614-dPS	16.5	1.11	\$400	\$700	\$900	\$2000	
P41832-dPS	16.5	1.35	\$400	\$700	\$900	\$2000	
P3686D-dPS	17	2.7	\$400	\$700	\$900	\$2000	
P2786-2-dPS	18	3.3	\$400	\$700	\$900	\$2000	
P2786B-dPS	21	3.7	\$400	\$700	\$900	\$2000	
P2786-dPS	21.4	3.7	\$400	\$700	\$900	\$2000	
P18456B-dPS	22	1.10	\$400	\$700	\$900	\$2000	
P4107-dPS	23	1.06	\$400	\$700	\$900	\$2000	
P15000-dPS	23	1.07	\$400	\$700	\$900	\$2000	
P9819-dPS	24	1.07	\$400	\$700	\$900	\$2000	
P3639-dPS	24	1.5	\$400	\$700	\$900	\$2000	
P41464-dPS	25.5	3.4	\$400	\$700	\$900	\$2000	
P19603-dPS	26.5	1.04	\$400	\$700	\$900	\$2000	
P18456A-dPS	28	1.1	\$400	\$700	\$900	\$2000	
P19603A-dPS	32.5	1.15	\$400	\$700	\$900	\$2000	
P9768-dPS	34	1.04	\$400	\$700	\$900	\$2000	
P3160-dPS	38.5	1.07	\$400	\$700	\$900	\$2000	
P14073-dPS	39	1.14	\$400	\$700	\$900	\$2000	
P4110-dPS	42	1.07	\$400	\$700	\$900	\$2000	
P5859C-dPS	42	1.3	\$400	\$700	\$900	\$2000	
P5859B-dPS	45	1.3	\$400	\$700	\$900	\$2000	
P5815-dPS	50	1.15	\$400	\$700	\$900	\$2000	
P4261-dPS	52	1.09	\$400	\$700	\$900	\$2000	
P19152B-dPS	54	1.5	\$400	\$700	\$900	\$2000	
P18390-dPS	61.5	1.02	\$400	\$700	\$900	\$2000	
P5859A-dPS	62	1.25	\$400	\$700	\$900	\$2000	
P14072-dPS	65	1.05	\$400	\$700	\$900	\$2000	
P41439-dPS	69	4.8	\$400	\$700	\$900	\$2000	
P11354C-dPS	70	3.3	\$400	\$700	\$900	\$2000	
P11354B-dPS	70	3.8	\$400	\$700	\$900	\$2000	
P4260-dPS	72	1.15	\$400	\$700	\$900	\$2000	
P9428-dPS	75	1.18	\$400	\$700	\$900	\$2000	
P3678F2-dPS	75	6.0	\$400	\$700	\$900	\$2000	
P6375-dPS	78	1.15	\$400	\$700	\$900	\$2000	
P4204-dPS	80	1.05	\$400	\$700	\$900	\$2000	
P41790-dPS	84	1.02	\$400	\$700	\$900	\$2000	
P4336-dPS	85	1.09	\$400	\$700	\$900	\$2000	
P41212A-dPS	91	1.09	\$400	\$700	\$900	\$2000	
P2408-dPS	111.3	1.12	\$400	\$700	\$900	\$2000	
P4337-dPS	115	1.09	\$400	\$700	\$900	\$2000	
P2417-dPS	117.8	1.11	\$400	\$700	\$900	\$2000	
P41212-dPS	125	1.06	\$400	\$700	\$900	\$2000	
P14901-dPS	127	1.13	\$400	\$700	\$900	\$2000	
P2195-dPS	132	1.06	\$400	\$700	\$900	\$2000	
P3620C-dPS	137	9.0	\$400	\$700	\$900	\$2000	
P8796-dPS	138	1.09	\$400	\$700	\$900	\$2000	
P10188-dPS	150	1.09	\$400	\$700	\$900	\$2000	
P4203A-dPS	165	1.2	\$400	\$700	\$900	\$2000	
P11355-dPS	195	1.17	\$400	\$700	\$900	\$2000	
P4201-dPS	218	1.17	\$400	\$700	\$900	\$2000	
P9380-dPS	220	1.15	\$400	\$700	\$900	\$2000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19879-dPS	220.5	1.38	\$400	\$700	\$900	\$2000	
P19878-dPS	228	1.27	\$400	\$700	\$900	\$2000	
P19911B-dPS	240	1.9	\$400	\$700	\$900	\$2000	
P19152-dPS	267	1.55	\$400	\$700	\$900	\$2000	
P19833-dPS	282	1.08	\$400	\$700	\$900	\$2000	
P9498-dPS	350	1.15	\$400	\$700	\$900	\$2000	
P11350-dPS	390	1.09	\$400	\$700	\$900	\$2000	
P19894-dPS	400.5	1.26	\$400	\$700	\$900	\$2000	
P41438A-dPS	404	1.8	\$400	\$700	\$900	\$2000	
P19874-dPS	441	1.6	\$400	\$700	\$900	\$2000	
P19887-dPS	451	1.24	\$400	\$700	\$900	\$2000	
P19892-dPS	458	1.45	\$400	\$700	\$900	\$2000	
P19911G-dPS	487	1.17	\$400	\$700	\$900	\$2000	
P19884-dPS	508	1.55	\$400	\$700	\$900	\$2000	
P19911A-dPS	525	1.4	\$400	\$700	\$900	\$2000	
P41220-dPS	530	1.4	\$400	\$700	\$900	\$2000	
P11354-dPS	540	1.4	\$400	\$700	\$900	\$2000	
P19911H1-dPS	541	1.3	\$400	\$700	\$900	\$2000	
P3588F1-dPS	550	1.5	\$400	\$700	\$900	\$2000	
P19886-dPS	555	1.6	\$400	\$700	\$900	\$2000	
P8803-dPS	575	1.09	\$400	\$700	\$900	\$2000	
P2412-dPS	587	1.15	\$400	\$700	\$900	\$2000	
P8520-dPS	600	1.2	\$400	\$700	\$900	\$2000	
P19912D-dPS	645.5	1.3	\$400	\$700	\$900	\$2000	
P19891-dPS	651	1.29	\$400	\$700	\$900	\$2000	
P19912A-dPS	693	1.22	\$400	\$700	\$900	\$2000	
P19911-dPS	767	1.4	\$400	\$700	\$900	\$2000	
P19911H-dPS	783	1.20	\$400	\$700	\$900	\$2000	
P3089-dPS	1010	1.35	\$400	\$700	\$900	\$2000	
P19910F-dPS	1021	1.14	\$400	\$700	\$900	\$2000	
P19912CF-dPS	1088	1.11	\$400	\$700	\$900	\$2000	
P19911FA-dPS	1213	1.14	\$400	\$700	\$900	\$2000	
P19911CF-dPS	1341	1.17	\$400	\$700	\$900	\$2000	
P41438-dPS	1446	1.11	\$400	\$700	\$900	\$2000	
P3586F1A-dPS	1452	1.19	\$400	\$700	\$900	\$2000	
P3586F3-dPS	1600	1.4	\$400	\$700	\$900	\$2000	
P3686BF-dPS	1629	1.14	\$400	\$700	\$900	\$2000	
P19911DF-dPS	1728	1.25	\$400	\$700	\$900	\$2000	
P3686AF-dPS	1755	1.14	\$400	\$700	\$900	\$2000	
P3595F4-dPS	2000	1.5	\$400	\$700	\$900	\$2000	
P3585AF2-dPS	2123	1.10	\$400	\$700	\$900	\$2000	
P3585F3A-dPS	2253	1.09	\$400	\$700	\$900	\$2000	

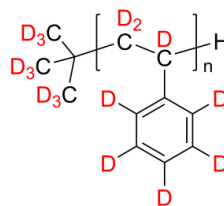
C-1.8.1.6 Deuterated Poly(styrene-d8), α -(methyl-d3)-terminated

Polymerization is initiated by deuterated MeLi.



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18503-dPS	26.5	1.38	\$3000	\$5000	\$6000	\$7000	
P18502-dPS	28.5	1.35	\$3000	\$5000	\$6000	\$7000	
P18502F3-dPS	30	1.45	\$3000	\$5000	\$6000	\$7000	
P18502F2-dPS	64.5	1.25	\$3000	\$5000	\$6000	\$7000	

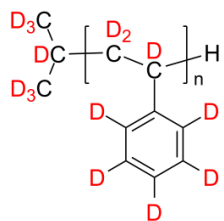
C-1.8.1.7 Deuterated Poly(styrene-d8), α -(tert-butyl-d9)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18523-dPS	3.3	1.16	\$700	\$900	\$1500	\$3000	
P18791-dPS	6	1.08	\$700	\$900	\$1500	\$3000	
P18521-dPS	11	1.10	\$700	\$900	\$1500	\$3000	

C-1.8.1.8 Deuterated Poly(styrene-d8), α -(isopropyl-d7)-terminated

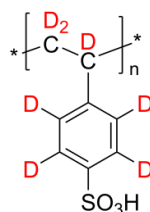
Polymerization is initiated by deuterated *i*PrLi.



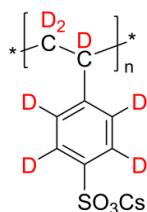
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18520-dPS	11	1.12	\$400	\$700	\$1000	\$2000	
P18540-dPS	21	1.6	\$400	\$700	\$1000	\$2000	

C-1.8.2 Deuterated Poly(styrene sulfonic acid) and its salts

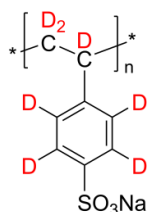
C-1.8.2.1 Deuterated Poly(styrene sulfonic acid-d7)



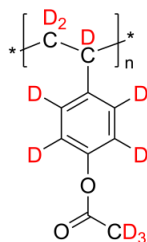
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2324-dPSSO3H	32.5	1.05	\$900	\$1500	\$2000	\$3800	
P40412-dPSSO3H	34	1.08	\$900	\$1500	\$2000	\$3800	
P4123-dPSSO3H	63	1.07	\$900	\$1500	\$2000	\$3800	
P8859-dPSSO3H	94	1.05	\$900	\$1500	\$2000	\$3800	
P7022-dPSSO3H	373	1.15	\$900	\$1500	\$2000	\$3800	

C-1.8.2.2 Deuterated Poly(styrene sulfonic acid-d7, cesium salt)


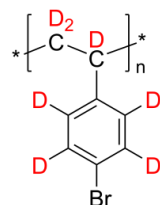
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2323-dPUSSO3Cs	10	1.05	\$800	\$1000	\$1600	\$3500	not-dialyzed
P2323-dPSSO3Cs	10	1.05	\$1000	\$1500	\$2000	\$4000	dialyzed
P2318-dPSSO3Cs	50.5	1.04	\$1000	\$1500	\$2000	\$4000	dialyzed

C-1.8.2.3 Deuterated Poly(styrene sulfonic acid-d7, sodium salt)


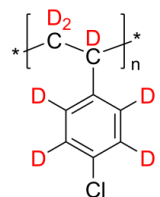
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2324-dPSSO3Na	36.5	1.05	\$1000	\$1800	\$3000	\$5000	dialyzed
P40412A-dPSSO3Na	36.5	1.08	\$1000	\$1800	\$3000	\$5000	dialyzed
P9770-dPSSO3Na	59	1.05	\$1000	\$1800	\$3000	\$5000	dialyzed
P9768-dPSSO3Na	63	1.04	\$1000	\$1800	\$3000	\$5000	dialyzed
P8859-dPSSO3Na	105	1.05	\$1000	\$1800	\$3000	\$5000	dialyzed
P8759-dPSSO3Na	1175	1.09	\$1000	\$1800	\$3000	\$5000	dialyzed

C-1.8.3 Other deuterated poly(styrene derivatives)
C-1.8.3.1 Deuterated Poly(4-acetoxystyrene-d10)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8145-d10AcS	8	1.25	\$4000	\$5000	\$6000	\$8000	

C-1.8.3.2 Deuterated Poly(4-bromostyrene-d7)


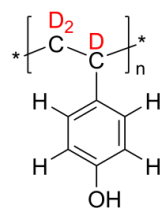
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14015-d7PBrS	8	1.15	\$1000	\$1800	\$3000	\$5000	
P14020-d7PBrS	17.5	1.15	\$1000	\$1800	\$3000	\$5000	

C-1.8.3.3 Deuterated Poly(4-chlorostyrene-d7)


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14062-d7P4ClS	6	1.09	\$1500	\$2000	\$3500	\$5000	
P14061-d7P4ClS	12	1.10	\$1500	\$2000	\$3500	\$5000	
P14068-d7P4ClS	24	1.2	\$1500	\$2000	\$3500	\$5000	

C-1.8.3.4 Deuterated Poly(4-hydroxystyrene-d3)

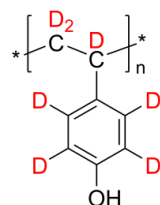
Synonym: Deuterated Poly(4-vinyl-d3-phenol)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2667-dHOS	8.75	1.07	\$1000	\$1800	\$2800	\$5000	

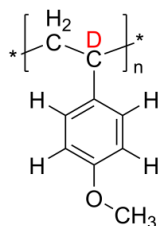
C-1.8.3.5 Deuterated Poly(4-hydroxystyrene-d7)

Synonym: Deuterated Poly(4-vinylphenol-d7)



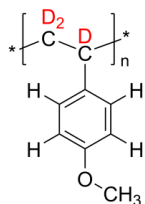
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8141C-d7-OHS	6.2	1.25	\$1500	\$2500	\$3800	\$5000	

C-1.8.3.6 Deuterated Poly(4-methoxystyrene-d1)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8121A-d1P4MeOS	0.6	1.3	\$1200	\$1800	\$3000	\$5000	
P8121C-d1P4MeOS	0.8	1.2	\$1200	\$1800	\$3000	\$5000	
P8121B-d1P4MeOS	0.9	1.2	\$1200	\$1800	\$3000	\$5000	
P8140A-d1P4MeOS	2	1.2	\$1200	\$1800	\$3000	\$5000	
P8121F2-d1P4MeOS	29	1.3	\$1200	\$1800	\$3000	\$5000	
P8140B-d1P4MeOS	44.5	1.2	\$1200	\$1800	\$3000	\$5000	
P8121F1-d1P4MeOS	122	1.4	\$1200	\$1800	\$3000	\$5000	

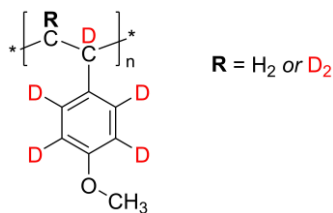
C-1.8.3.7 Deuterated Poly(4-methoxystyrene-d3)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2677-d3MeOS	19.7	1.07	\$1000	\$1500	\$2000	\$5000	

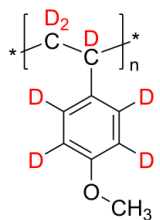
C-1.8.3.8 Deuterated Poly(4-methoxystyrene-d5/d7)

Ratio d5 : d7 = 30 : 70



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6363-dMeOS	81.8	1.27	\$1500	\$2000	\$3000	\$5000	

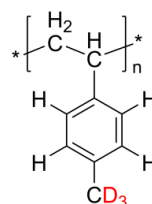
C-1.8.3.9 Deuterated Poly(4-methoxystyrene-d7)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8117A-d7P4MeOS	0.9	1.3	\$1500	\$2000	\$3000	\$5000	
P8178B-d7P4MeOS	1	1.3	\$1500	\$2000	\$3000	\$5000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8178A-d7P4MeOS	1	1.3	\$1500	\$2000	\$3000	\$5000	
P8141B-d7P4MeOS	1.3	1.3	\$1500	\$2000	\$3000	\$5000	
P8178-d7P4MeOS	4	1.15	\$1500	\$2000	\$3000	\$5000	

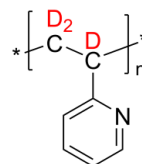
C-1.8.3.10 Deuterated Poly(4-methyl-d3 styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1407-Pd3MeS	0.8	1.25	\$800	\$1000	\$1500	\$3000	
P1421-Pd3MeS	1.5	1.13	\$800	\$1000	\$1500	\$3000	
P1422-Pd3MeS	4.4	1.05	\$800	\$1000	\$1500	\$3000	

C-1.9 Deuterated Poly(vinyl pyridine) family

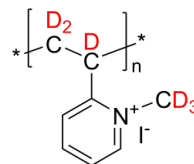
C-1.9.1 Deuterated Poly(2-vinyl pyridine-d3)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41169-d3P2VP	4.2	1.14	\$1500	\$2500	\$3500	\$5000	
P41178-d3P2VP	9	1.10	\$1500	\$2500	\$3500	\$5000	
P18877-d3P2VP	27	1.10	\$1500	\$2500	\$3500	\$5000	
P18878A-d3P2VP	27.5	1.16	\$1500	\$2500	\$3500	\$5000	
P18878-d3P2VP	33.5	1.06	\$1500	\$2500	\$3500	\$5000	
P40449-d3P2VP	39	1.16	\$1500	\$2500	\$3500	\$5000	
P18879A-d3P2VP	53	1.19	\$1500	\$2500	\$3500	\$5000	
P18880-d3P2VP	55	1.12	\$1500	\$2500	\$3500	\$5000	
P14779-d3P2VP	92.5	1.16	\$1500	\$2500	\$3500	\$5000	
P40296-d3P2VP	271	1.4	\$1500	\$2500	\$3500	\$5000	
P16121P-d3P2VP	345.5	1.50	\$1500	\$2500	\$3500	\$5000	
P41169A-d3P2VP	847	1.16	\$1500	\$2500	\$3500	\$5000	

C-1.9.2 Deuterated Poly(2-vinyl pyridine-d3, quaternized with methyl-d3 iodide)

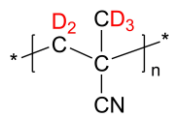
Synonym: Poly(2-vinyl N-methylpyridinium iodide-d6)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2959-d3P2VPQ	45	1.04	\$1500	\$2500	\$3500	\$5000	

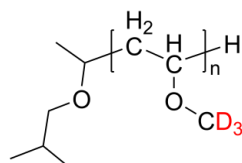
C-1.10 Other Deuterated Homopolymers

C-1.10.1 Deuterated Poly(methacrylonitrile-d5)



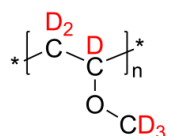
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16140-d5MACN	645	1.45	\$1500	\$2800	\$3800	\$5000	

C-1.10.2 Deuterated Poly(methyl-d3 vinyl ether)



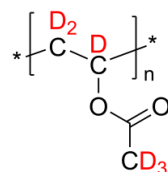
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19925-d3MVE	10.5	1.1	\$2000	\$3000	\$5000	\$7000	
P19957-d3MVE	15.5	1.14	\$2000	\$3000	\$5000	\$7000	
P19925-d3MVE	16	1.14	\$2000	\$3000	\$5000	\$7000	
P19925-d3MVE	30	1.15	\$2000	\$3000	\$5000	\$7000	

C-1.10.3 Deuterated Poly(methyl vinyl ether-d6)



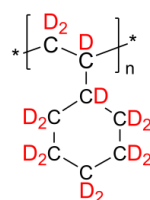
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8344-d6MVE	14.5	1.15	\$3800	\$7000	\$8000	\$9000	

C-1.10.4 Deuterated Poly(vinyl acetate-d6)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8553A-dPVAC	6.9	1.25	\$2000	\$3500	\$5000	\$7000	
P8553B-dPVAC	22	1.35	\$2000	\$3500	\$5000	\$7000	

C-1.10.5 Deuterated Poly(vinyl cyclohexane-d14)

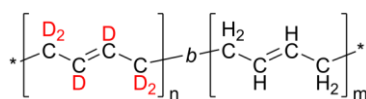


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11029-d14VCH	146	1.10	\$2800	\$4800	\$6000	\$8000	

C-2 DEUTERATED BLOCK COPOLYMERS

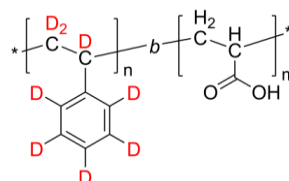
C-2.1 Diblock copolymers composed of 1 deuterated block

C-2.1.1 Poly(deuterated 1,4-butadiene-d6)-b-poly(1,4-butadiene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3535-dBdHBd	5.5-b-100	1.14	\$1000	\$1500	\$2500	\$4000	

C-2.1.2 Poly(deuterated styrene-d8)-b-poly(acrylic acid)

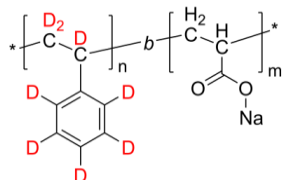


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1252-dPSAA	3.5-b-10.8	1.12	\$1000	\$1500	\$2500	\$5000	
P1253P-dPSAA	5.5-b-16	1.13	\$1000	\$1500	\$2500	\$5000	
P898-dPSAA	5.5-b-43.5		\$1000	\$1500	\$2500	\$5000	

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P924-dPSAA	9-b-26	1.07	\$1000	\$1500	\$2500	\$5000	
P9446A-dPSAA	15-b-5	1.15	\$1000	\$1500	\$2500	\$5000	
P6761-dPSAA	45-b-42	1.09	\$1000	\$1500	\$2500	\$5000	

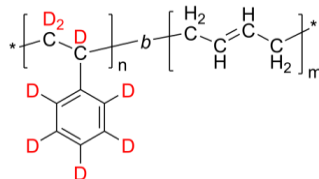
C-2.1.3 Poly(deuterated styrene-d8)-b-poly(acrylic acid sodium salt)

Synonym: Poly(styrene-d8)-b-poly(sodium acrylate)



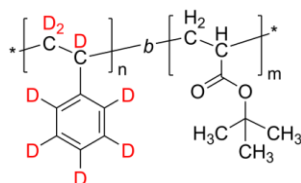
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P922-dPSANa	5.3-b-31.6	1.07	\$1000	\$1500	\$2500	\$5000	
P1253-dPSANa	5.5-b-20.9	1.13	\$1000	\$1500	\$2500	\$5000	
P898-dPSANa	5.5-b-54		\$1000	\$1500	\$2500	\$5000	
P924-dPSANa	9-b-34	1.07	\$1000	\$1500	\$2500	\$5000	
P896-dPSANa	12.3-b-30	1.08	\$1000	\$1500	\$2500	\$5000	

C-2.1.4 Poly(deuterated styrene-d8)-b-poly(1,4-butadiene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1624-dPSBd	39-b-11	1.04	\$1000	\$1500	\$2500	\$5000	

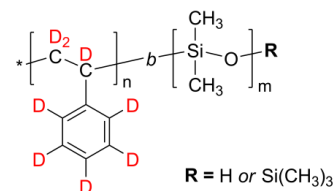
C-2.1.5 Poly(deuterated styrene-d8)-b-poly(tert-butyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1250-dPStBuA	4-b-23	1.09	\$1000	\$1500	\$2500	\$5000	
P1251-dPStBuA	4.5-b-21.5	1.09	\$1000	\$1500	\$2500	\$5000	
P922-dPStBuA	5.3-b-43	1.07	\$1000	\$1500	\$2500	\$5000	
P9749-dPStBuA	5.5-b-4	1.12	\$1000	\$1500	\$2500	\$5000	
P1253-dPStBuA	5.5-b-28.5	1.13	\$1000	\$1500	\$2500	\$5000	
P895-dPStBuA	5.5-b-73.3	1.17	\$1000	\$1500	\$2500	\$5000	
P1248-dPStBuA	6.9-b-26.7	1.07	\$1000	\$1500	\$2500	\$5000	
P923-dPStBuA	9-b-46.3	1.07	\$1000	\$1500	\$2500	\$5000	
P18274-dPStBuA	11-b-11.5	1.05	\$1000	\$1500	\$2500	\$5000	
P920-dPStBuA	11.2-b-42.9	1.08	\$1000	\$1500	\$2500	\$5000	
P894-dPStBuA	12.3-b-40.5	1.08	\$1000	\$1500	\$2500	\$5000	
P18280B-dPStBuA	13.5-b-15	1.06	\$1000	\$1500	\$2500	\$5000	

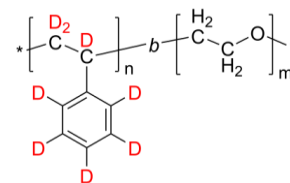
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18280A-dPStBuA	14-b-13.5	1.11	\$1000	\$1500	\$2500	\$5000	
P9446-dPStBuA	15-b-9	1.15	\$1000	\$1500	\$2500	\$5000	
P8175-dPStBuA	27-b-9	1.07	\$1000	\$1500	\$2500	\$5000	
P8179-dPStBuA	29-b-19	1.09	\$1000	\$1500	\$2500	\$5000	
P5997-dPStBuA	30-b-14	1.18	\$1000	\$1500	\$2500	\$5000	
P8182-dPStBuA	31-b-22	1.09	\$1000	\$1500	\$2500	\$5000	
P8173-dPStBuA	35-b-35	1.5	\$1000	\$1500	\$2500	\$5000	
P5993-dPStBuA	52-b-20	1.20	\$1000	\$1500	\$2500	\$5000	
P5988-dPStBuA	63-b-35	1.18	\$1000	\$1500	\$2500	\$5000	
P8176-dPStBuA	72-b-30	1.10	\$1000	\$1500	\$2500	\$5000	
P8181-dPStBuA	72-b-40	1.10	\$1000	\$1500	\$2500	\$5000	
P5987-dPStBuA	78-b-40	1.25	\$1000	\$1500	\$2500	\$5000	
P5984-dPStBuA	90-b-58	1.09	\$1000	\$1500	\$2500	\$5000	
P8180-dPStBuA	106-b-38	1.10	\$1000	\$1500	\$2500	\$5000	

C-2.1.6 Poly(deuterated styrene-d8)-b-poly(dimethyl siloxane)



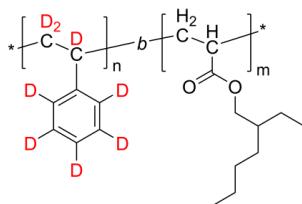
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6192-dSDMS	40.4-b-15.8	1.10	\$1000	\$1500	\$2500	\$5000	
P6193-dSDMS	79-b-18.6	1.08	\$1000	\$1500	\$2500	\$5000	

C-2.1.7 Poly(deuterated styrene-d8)-b-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8786-dPSEO	6.5-b-12	1.05	\$1000	\$1500	\$2500	\$5000	
P18187A-dPSEO	6.8-b-14	1.15	\$1000	\$1500	\$2500	\$5000	
P8050-dPSEO	9-b-8	1.6	\$1000	\$1500	\$2500	\$5000	
P18189A-dPSEO	9.5-b-14.5	1.25	\$1000	\$1500	\$2500	\$5000	
P18189-dPSEO	9.5-b-18.5	1.14	\$1000	\$1500	\$2500	\$5000	
P8054-dPSEO	16-b-5	1.08	\$1000	\$1500	\$2500	\$5000	
P8045-dPSEO	16-b-6.5	1.08	\$1000	\$1500	\$2500	\$5000	
P1949-dPSEO	31-b-90	1.15	\$1000	\$1500	\$2500	\$5000	
P8051-dPSEO	50-b-25	1.25	\$1000	\$1500	\$2500	\$5000	
P19196-dPSEO	54.5-b-45	1.08	\$1000	\$1500	\$2500	\$5000	
P2828-dPSEO	75-b-135	1.15	\$1000	\$1500	\$2500	\$5000	
P19195-dPSEO	82-b-45	1.12	\$1000	\$1500	\$2500	\$5000	
P8793C-dPSEO	106-b-26	1.10	\$1000	\$1500	\$2500	\$5000	
P8793B-dPSEO	106-b-30	1.15	\$1000	\$1500	\$2500	\$5000	
P8793A-dPSEO	106-b-35	1.15	\$1000	\$1500	\$2500	\$5000	
P19197-dPSEO	125.5-b-68	1.16	\$1000	\$1500	\$2500	\$5000	
P2796-dPSEO	155-b-9	1.08	\$1000	\$1500	\$2500	\$5000	
P2775-dPSEO	189-b-2	1.05	\$1000	\$1500	\$2500	\$5000	
P2780-dPSEO	189-b-2	1.06	\$1000	\$1500	\$2500	\$5000	
P2825-dPSEO	335-b-395	1.1	\$1000	\$1500	\$2500	\$5000	

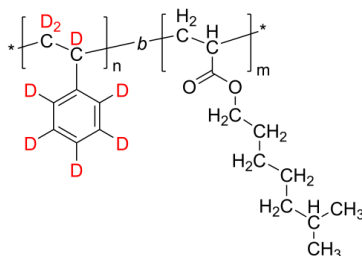
C-2.1.8 Poly(deuterated styrene-d8)-b-poly(2-ethylhexyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9749A-dPSEtHA	5.5-b-5.7	1.09	\$1000	\$1500	\$2500	\$5000	
P9445A-dPSEtHA	10-b-10	1.15	\$1000	\$1500	\$2500	\$5000	
P9457-dPSEtHA	10.5-b-11.5	1.06	\$1000	\$1500	\$2500	\$5000	
P9747-dPSEtHA	11-b-2	1.13	\$1000	\$1500	\$2500	\$5000	
P9447-dPSEtHA	11-b-12	1.09	\$1000	\$1500	\$2500	\$5000	
P9446A-dPSEtHA	15-b-13	1.15	\$1000	\$1500	\$2500	\$5000	
P9446B-dPSEtHA	15-b-16	1.15	\$1000	\$1500	\$2500	\$5000	
P8185-dPSEtHA	31-b-30.5	1.09	\$1000	\$1500	\$2500	\$5000	
P8177-dPSEtHA	72-b-47	1.16	\$1000	\$1500	\$2500	\$5000	

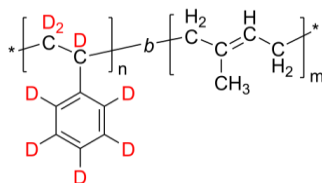
C-2.1.9 Poly(deuterated styrene-d8)-b-poly(isooctyl acrylate)

Synonym: Poly(styrene-d8)-b-poly(6-methylheptyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9749B-dPSisoOctA	5.5-b-5.7	1.09	\$1000	\$1500	\$2500	\$5000	
P9445B-dPSisoOctA	10-b-10	1.15	\$1000	\$1500	\$2500	\$5000	
P9457-dPSisoOctA	10.5-b-11.5	1.06	\$1000	\$1500	\$2500	\$5000	
P9448-dPSisoOctA	11-b-12	1.09	\$1000	\$1500	\$2500	\$5000	
P9308-dPSisoOctA	27-b-13	1.13	\$1000	\$1500	\$2500	\$5000	
P9295-dPSisoOctA	30-b-29	1.19	\$1000	\$1500	\$2500	\$5000	

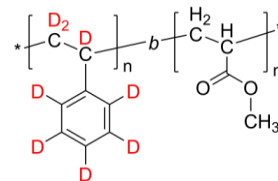
C-2.1.10 Poly(deuterated styrene-d8)-b-poly(1,4-isoprene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3031-dPSIp	3-b-3	1.06	\$1000	\$1500	\$2500	\$5000	
P1576-dPSIp	5-b-19	1.03	\$1000	\$1500	\$2500	\$5000	
P1575-dPSIp	8.3-b-8.1	1.03	\$1000	\$1500	\$2500	\$5000	

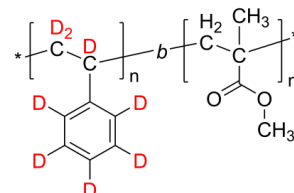
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P716-dPSIp	11.5-b-47.4	1.06	\$1000	\$1500	\$2500	\$5000	
P1577-dPSIp	19-b-5.8	1.03	\$1000	\$1500	\$2500	\$5000	
P4160-dPSIp	35-b-36	1.06	\$1000	\$1500	\$2500	\$5000	
P6224-dPSIP	45-b-60	1.05	\$1000	\$1500	\$2500	\$5000	
P4256-dPSIp	52-b-53	1.05	\$1000	\$1500	\$2500	\$5000	
P4162-dPSIp	70-b-67	1.06	\$1000	\$1500	\$2500	\$5000	
P6375A-dPSIp	78-b-110	1.15	\$1000	\$1500	\$2500	\$5000	

C-2.1.11 Poly(deuterated styrene-d8)-b-poly(methyl acrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18274A-dPSMA	11-b-7.5	1.05	\$1000	\$1500	\$2500	\$5000	
P18284A-dPSMA	19-b-19.5	1.06	\$1000	\$1500	\$2500	\$5000	
P18275-dPSMA	19.5-b-13	1.05	\$1000	\$1500	\$2500	\$5000	

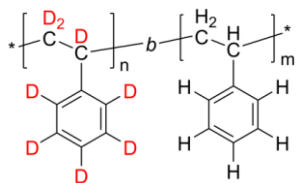
C-2.1.12 Poly(deuterated styrene-d8)-b-poly(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41264-dPSMMA	4-b-10.5	1.05	\$1000	\$1500	\$2500	\$5000	
P19238-dPSMMA	4.5-b-9	1.45	\$1000	\$1500	\$2500	\$5000	
P19238B-dPSMMA	4.5-b-47	1.5	\$1000	\$1500	\$2500	\$5000	
P19238A-dPSMMA	4.5-b-114	1.4	\$1000	\$1500	\$2500	\$5000	
P1730-dPSMMA	11-b-8.5	1.08	\$1000	\$1500	\$2500	\$5000	
P1726-dPSMMA	12-b-8	1.07	\$1000	\$1500	\$2500	\$5000	
P40177-dPSMAA	13-b-10	1.05	\$1000	\$1500	\$2500	\$5000	
P1727-dPSMMA	14-b-8	1.07	\$1000	\$1500	\$2500	\$5000	
P1728-dPSMMA	15-b-11	1.1	\$1000	\$1500	\$2500	\$5000	
P40176-dPSMMA	18-b-17.5	1.07	\$1000	\$1500	\$2500	\$5000	
P1715-dPSMMA	29.5-b-32.5	1.09	\$1000	\$1500	\$2500	\$5000	
P1069-dPSMMA	37-b-46	1.05	\$1000	\$1500	\$2500	\$5000	
P19151-dPSMMA	37-b-48	1.07	\$1000	\$1500	\$2500	\$5000	
P1070-dPSMMA	39.9-b-52.1	1.06	\$1000	\$1500	\$2500	\$5000	
P19132-dPSMMA	46-b-34	1.12	\$1000	\$1500	\$2500	\$5000	
P19133-dPSMMA	47-b-50	1.12	\$1000	\$1500	\$2500	\$5000	
P19127A-dPSMMA	50.5-b-3	1.10	\$1000	\$1500	\$2500	\$5000	
P19127-dPSMMA	50.5-b-10	1.10	\$1000	\$1500	\$2500	\$5000	
P8792-dPSMMA	68-b-36	1.10	\$1000	\$1500	\$2500	\$5000	
P374-dPSMMA	104.7-b-4.4	1.05	\$1000	\$1500	\$2500	\$5000	
P10594-dPSMMA	110-b-112	1.1	\$1000	\$1500	\$2500	\$5000	
P10593-dPSMMA	130-b-128	1.16	\$1000	\$1500	\$2500	\$5000	

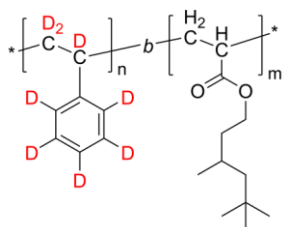


C-2.1.13 Poly(deuterated styrene-d8)-b-poly(styrene)



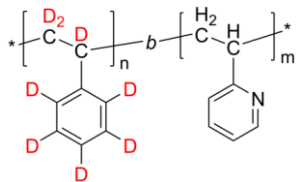
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3593A-dPSS	15-b-1.2	2.7	\$700	\$1000	\$1500	\$3000	
P4158B-dPSS	30-b-16	1.5	\$700	\$1000	\$1500	\$3000	
P2004-dPSS	90-b-110	1.19	\$700	\$1000	\$1500	\$3000	
P2003-dPSS	100-b-165	1.16	\$700	\$1000	\$1500	\$3000	
P2005-dPSS	120-b-145	1.14	\$700	\$1000	\$1500	\$3000	
P4158A-dPSS	210-b-16	1.10	\$700	\$1000	\$1500	\$3000	
P2007-dPSS	233-b-265	1.2	\$700	\$1000	\$1500	\$3000	
P1987-dPSS	1000-b-121	1.35	\$700	\$1000	\$1500	\$3000	

C-2.1.14 Poly(deuterated styrene-d8)-b-poly(3,5,5-trimethylhexyl acrylate)



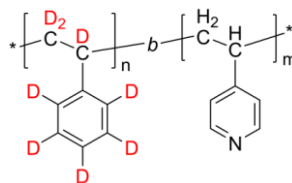
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5997A-dPSTMHA	30-b-25	1.18	\$1000	\$1500	\$2500	\$3800	
P5992A-dPSTMHA	30-b-31.5	1.15	\$1000	\$1500	\$2500	\$3800	
P6762-dPSTMHA	32-b-35	1.18	\$1000	\$1500	\$2500	\$3800	
P5984A-dPSTMHA	90-b-90	1.09	\$1000	\$1500	\$2500	\$3800	

C-2.1.15 Poly(deuterated styrene-d8)-b-poly(2-vinyl pyridine)



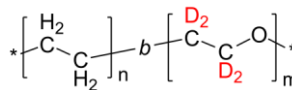
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11064-PdS2VP	41.5-b-25	1.1	\$1000	\$1500	\$2500	\$3800	
P19306-PdS2VP	44-b-26.5	1.12	\$1000	\$1500	\$2500	\$3800	
P19300B-PdS2VP	48-b-45.5	1.14	\$1000	\$1500	\$2500	\$3800	
P19300-PdS2VP	48-b-50	1.11	\$1000	\$1500	\$2500	\$3800	
P11063A-PdS2VP	59.5-b-36	1.1	\$1000	\$1500	\$2500	\$3800	

C-2.1.16 Poly(deuterated styrene-d8)-b-poly(4-vinyl pyridine)



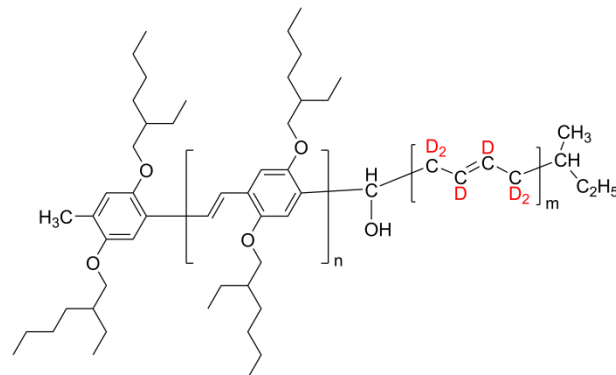
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40500-dPS4VP	8-b-8	1.04	\$2500	\$3500	\$4000	\$5800	
P40502-dPS4VP	11.5-b-11.3	1.04	\$2500	\$3500	\$4000	\$5800	
P40648-dPS4VP	15.5-b-7	1.03	\$2500	\$3500	\$4000	\$5800	
P40649-dPS4VP	19.5-b-5.5	1.08	\$2500	\$3500	\$4000	\$5800	
P40499-dPS4VP	16-b-13	1.15	\$2500	\$3500	\$4000	\$5800	
P10340-dPS4VP	40-b-15	1.15	\$2500	\$3500	\$4000	\$5800	
P10339-dPS4VP	65-b-19	1.18	\$2500	\$3500	\$4000	\$5800	

C-2.1.17 Poly(ethylene)-b-poly(deuterated ethylene oxide-d4)



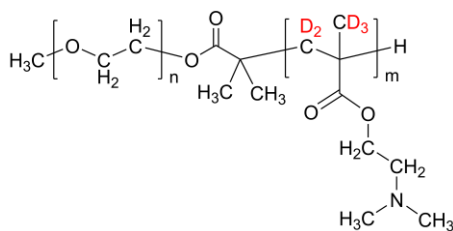
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4322-PEdPEO	1.1-b-1.1	1.06	\$1500	\$2500	\$4500	\$6000	

C-2.1.18 Poly(2,5-di(2'-ethylhexyloxy)-1,4-phenylenevinylene)-b-poly(deuterated 1,4-butadiene-d6)



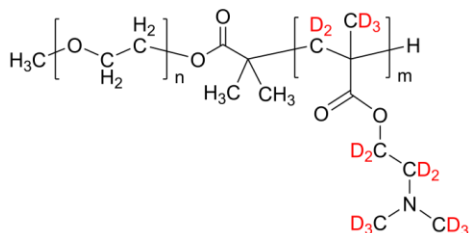
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				
			0.1 g	0.5 g	1 g	2 g	5 g
P10954A-DEHPPV-dPBd	3.3-b-4	1.5	\$1800	\$5000	\$6000	\$7000	\$9000
p10954-DEHPPV-dPBd	4-b-4	1.5	\$1800	\$5000	\$6000	\$7000	\$9000

C-2.1.19 Poly(ethylene oxide)-b-poly(deuterated 2-dimethylaminoethyl methacrylate-d5)



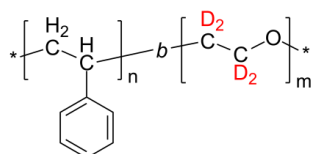
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19353-EOd(5)DMAEMA	9-b-0.9	1.10	\$2000	\$3000	\$4000	\$5000	

C-2.1.20 Poly(ethylene oxide)-b-poly(deuterated 2-dimethylaminoethyl methacrylate-d15)



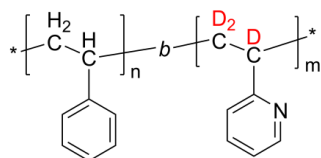
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19347A-EOd(15)DMAEMA	9-b-4.5	1.19	\$3000	\$5000	\$6000	\$7800	
P19365-EOd(15)DMAEMA	9-b-6.5	1.19	\$3000	\$5000	\$6000	\$7800	
P19347-EOd(15)DMAEMA	9-b-7	1.19	\$3000	\$5000	\$6000	\$7800	

C-2.1.21 Poly(styrene)-b-poly(deuterated ethylene oxide-d4)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3815-SdEO	106-b-22	1.12	\$1500	\$2500	\$3500	\$5000	

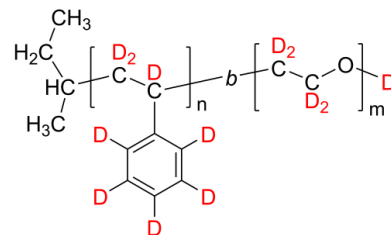
C-2.1.22 Poly(styrene)-b-poly(deuterated 2-vinyl pyridine-d3)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2960-Sd32VP	54-b-5	1.08	\$1500	\$2500	\$3000	\$5000	

C-2.2 Diblock copolymers composed of 2 deuterated blocks

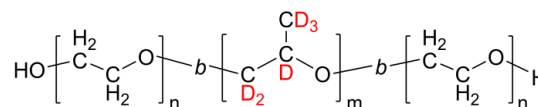
C-2.2.1 Poly(deuterated styrene-d8)-b-poly(deuterated ethylene oxide-d4)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10718A-dPSdPEO	4.7-b-18.5	1.08	\$1500	\$2000	\$3500	\$5000	

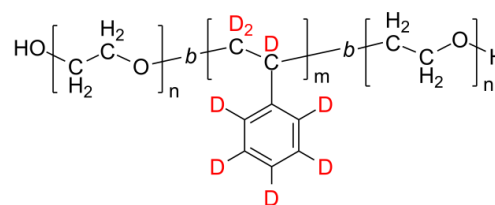
C-2.3 Triblock copolymers ABA-type, composed of 1 deuterated block (B)

C-2.3.1 Poly(ethylene oxide)-b-poly(deuterated propylene oxide-d6)-b-poly(ethylene oxide)



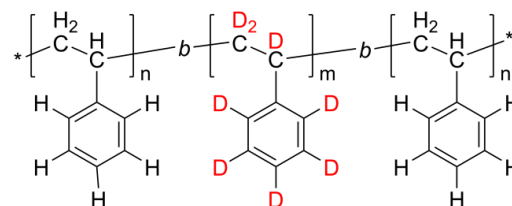
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3749-PEOdPPOPEO	3.1-b-2-b-3.1	1.08	\$1000	\$1500	\$2500	\$5000	

C-2.3.2 Poly(ethylene oxide)-b-poly(deuterated styrene-d8)-b-poly(ethylene oxide)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9064-EOdPSEO	3.2-b-17-b-3.2	1.15	\$2000	\$3000	\$4000	\$5000	

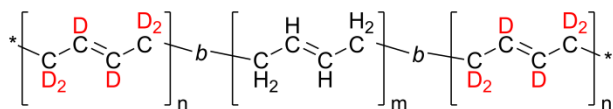
C-2.3.3 Poly(styrene)-b-poly(deuterated styrene-d8)-b-poly(styrene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6137-SdPSS	1.2-b-17-b-1.1	1.06	\$700	\$1000	\$1500	\$3000	
P6136-SdPSS	2.6-b-32.5-b-2.6	1.07	\$700	\$1000	\$1500	\$3000	
P4157-SdPSS	3-b-400-b-10	1.5	\$700	\$1000	\$1500	\$3000	
P4159-SdPSS	8-b-56-b-5	1.07	\$700	\$1000	\$1500	\$3000	
P4161-SdPSS	10-b-145-b-10	1.10	\$700	\$1000	\$1500	\$3000	
P4158-SdPSS	16-b-210-b-16	1.15	\$700	\$1000	\$1500	\$3000	

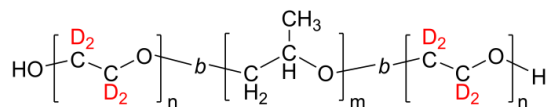
C-2.4 Triblock copolymers ABA-type, composed of 2 deuterated blocks (A)

C-2.4.1 Poly(deuterated 1,4-butadiene-d6)-b-poly(1,4-butadiene)-b-poly(deuterated 1,4-butadiene-d6)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3536-dBdHBdBd	4.8-b-88-b-5.5	1.03	\$1000	\$1500	\$2500	\$3800	

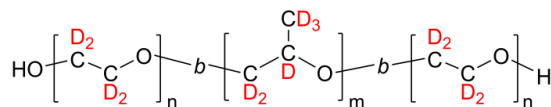
C-2.4.2 Poly(deuterated ethylene oxide-d4)-b-poly(propylene oxide)-b-poly(deuterated ethylene oxide-d4)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4126-dEOPPOdEO	3.2-b-2-b-3.2	1.1	\$1000	\$1500	\$2500	\$5000	
P19308-dPEOdPPOdPEO	3.4-b-1.7-b-3.4	1.06	\$1000	\$1500	\$2500	\$5000	

C-2.5 Triblock copolymers ABA-type, composed of 3 deuterated blocks

C-2.5.1 Poly(deuterated ethylene oxide-d4)-b-poly(deuterated propylene oxide-d6)-b-poly(deuterated ethylene oxide-d4)

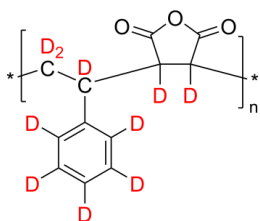


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11058-dPEOdPPOdPEO	0.45-b-1.8-b-0.45	1.22	\$1500	\$2500	\$4000	\$6000	
P18094-dPEOdPPOdPEO	0.5-b-2.1-b-0.5	1.18	\$1500	\$2500	\$4000	\$6000	
P1930-dPEOdPPOdPEO	3.6-b-2-b-3.6	1.08	\$1500	\$2500	\$4000	\$6000	
P1927-dPEOdPPOdPEO	5.6-b-2-b-5	1.07	\$1500	\$2500	\$4000	\$6000	

C-3 DEUTERATED RANDOM AND ALTERNATING COPOLYMERS

C-3.1 Deuterated Alternating copolymers

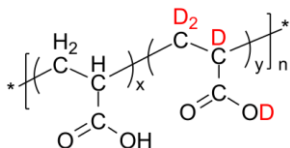
C-3.1.1 Poly([deuterated styrene-d8]-alt-[deuterated maleic anhydride-d2]), alternating



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11251-dPSM-anhydride	9	1.10	\$3000	\$5000	\$7000	\$8000	

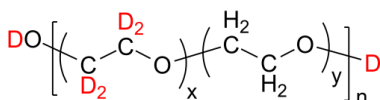
C-3.2 Deuterated Random copolymers

C-3.2.1 Poly(acrylic acid-co-[deuterated acrylic acid-d4]), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14374A-AAAd4AA	84	1.4	\$1000	\$1500	\$2500	\$5000	d4AA=20wt%

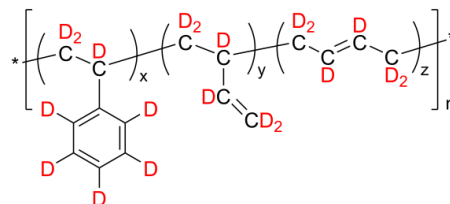
C-3.2.2 Poly([deuterated ethylene oxide-d4]-co-[ethylene oxide]), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40109-dPEOHPEOran	35	1.2	\$1500	\$2000	\$3500	\$5000	PEO-d4 : PEO(H) = 52:48

C-3.2.3 Poly([deuterated styrene-d8]-co-[deuterated butadiene-d6]), random

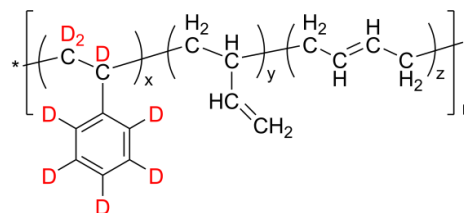
dPBd: 1,2-co-1,4



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40303-dPSdBdran	8	1.3	\$1500	\$2000	\$3000	\$5000	PS=88wt%
P19283A-dPSdPBdran	13.5	1.5	\$1500	\$2000	\$3000	\$5000	PS=18wt%
P18149-dPSdBdran	17.5	1.8	\$1500	\$2000	\$3000	\$5000	completely deuterated
P19271-dPSdPBdran	19	1.10	\$1500	\$2000	\$3000	\$5000	PS=25wt%
P19273-dPSdPBdran	19.5	1.5	\$1500	\$2000	\$3000	\$5000	PS=55wt%
P19280-dPSdPBdran	20	1.10	\$1500	\$2000	\$3000	\$5000	PS=22wt%
P19282-dPSdPBdran	20.5	1.5	\$1500	\$2000	\$3000	\$5000	PS=42wt%
P19284B-dPSdPBdran	22.5	1.35	\$1500	\$2000	\$3000	\$5000	PS=25wt%
P19283-dPSdPBdran	33	1.2	\$1500	\$2000	\$3000	\$5000	PS=18wt%
P19284-dPSdPBdran	39	1.2	\$1500	\$2000	\$3000	\$5000	PS=25wt%
P19284A-dPSdPBdran	42.5	1.13	\$1500	\$2000	\$3000	\$5000	PS=25wt%
P41643-dPSdPBdran	50	1.14	\$1500	\$2000	\$3000	\$5000	PS=25wt%

C-3.2.4 Poly([deuterated styrene-d8]-co-butadiene), random

dPBd: 1,2-co-1,4

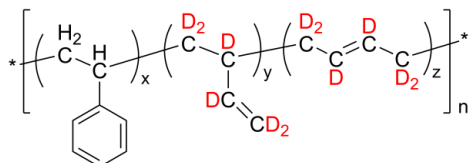


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18631-dPsBdran	32.7	1.06	\$1500	\$2800	\$3800	\$5000	PS=25wt%
P19274-dPSBdran	33	1.08	\$1500	\$2800	\$3800	\$5000	PS=25wt%
P18629-dPSBdran	37	1.06	\$1500	\$2800	\$3800	\$5000	PS=25wt%



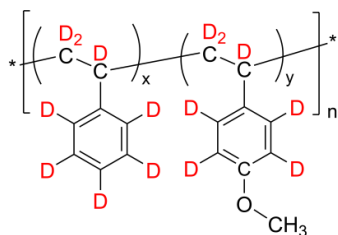
C-3.2.5 Poly(styrene-co-[deuterated butadiene-d6]), random

dPBd: 1,2-co-1,4



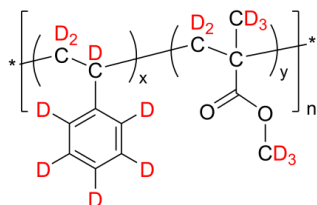
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18634-PsdBd	43	1.20	\$2000	\$3000	\$4800	\$6000	PS=25wt%
P18630-PsdBd	50.5	1.23	\$2000	\$3000	\$4800	\$6000	PS=25wt%

C-3.2.6 Poly([deuterated styrene-d8]-co-[deuterated 4-methoxystyrene-d7]), random



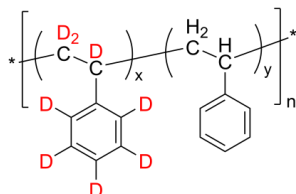
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8187-dPS4MeOSran	9.5	1.10	\$1500	\$2500	\$3000	\$5000	P4MeOS=10mol%
P8186-dPS4MeOSran	77	1.15	\$1500	\$2500	\$3000	\$5000	P4MeOS=5mol%

C-3.2.7 Poly([deuterated styrene-d8]-co-[deuterated methyl methacrylate-d8]), random



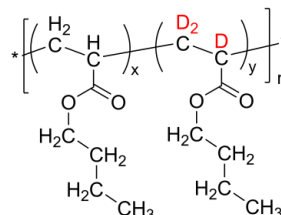
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1510-dPSMMAran	34.5	1.17	\$700	\$1000	\$1500	\$2500	dPS:PMMA = 66.7:33.3

C-3.2.8 Poly([deuterated styrene-d8]-co-styrene), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4163-dSHS	30	1.03	\$700	\$1000	\$1500	\$2500	
P14251C-dPSSran	38	2.0	\$700	\$1000	\$1500	\$2500	ds:S=90:10
P14251B-dPSSran	135	1.5	\$700	\$1000	\$1500	\$2500	ds:S=90:10
P14251A-dPSSran	490	1.35	\$700	\$1000	\$1500	\$2500	ds:S=90:10

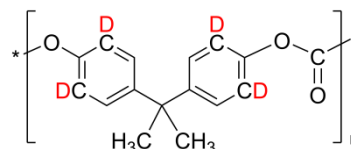
C-3.2.9 Poly(N-butylacrylate-co-[deuterated N-butylacrylate-d3]), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10642A-d3nBuAnBuA	350	1.8	\$1000	\$1500	\$2500	\$5000	PnBuA-d4=20%

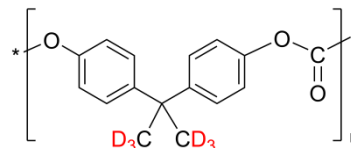
C-3.3 Deuterated Polymers obtained by Condensation

C-3.3.1 Deuterated Poly(Bisphenol A-d4 carbonate)



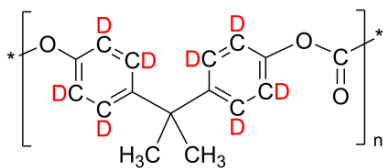
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1710-d4PC	26	1.97	\$700	\$1000	\$1500	\$3000	

C-3.3.2 Deuterated Poly(Bisphenol A-d6 carbonate)



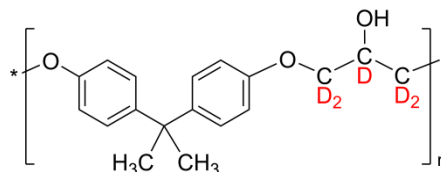
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2436-d6PC	4.5	1.7	\$1500	\$2200	\$3800	\$5000	
P2648-d6PC	25.3	1.88	\$1500	\$2200	\$3800	\$5000	

C-3.3.3 Deuterated Poly(Bisphenol A-d8 carbonate)



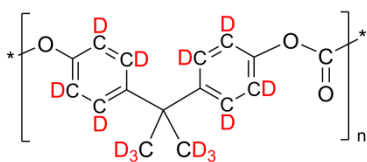
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2614-d8PC	21.7	1.9	\$1500	\$2500	\$3500	\$5000	
P2611-d8PC	26.4	1.8	\$1500	\$2500	\$3500	\$5000	

C-3.3.7 Deuterated Poly(hydroxyether), based on (Bisphenol A)-d5



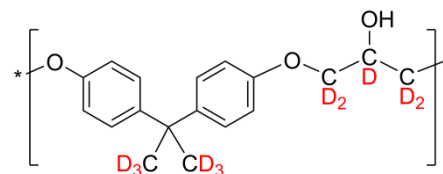
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2567-d5PHE	33.1	1.87	\$1000	\$1500	\$2800	\$4000	

C-3.3.4 Deuterated Poly(Bisphenol A-d14 carbonate)



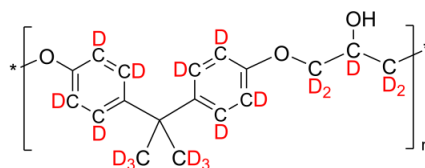
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41772D-d14PC	2	4.6	\$1500	\$2500	\$3500	\$5000	
P41772A-d14PC	2.5	1.18	\$1500	\$2500	\$3500	\$5000	
P41772C-d14PC	3.5	1.8	\$1500	\$2500	\$3500	\$5000	
P9205-d14PC	3.7	1.5	\$1500	\$2500	\$3500	\$5000	
P41772-d14PC	6	1.27	\$1500	\$2500	\$3500	\$5000	
P41796-d14PC	9.1	1.5	\$1500	\$2500	\$3500	\$5000	
P41796C-d14PC	9.5	1.8	\$1500	\$2500	\$3500	\$5000	
P41796B-d14PC	12	1.4	\$1500	\$2500	\$3500	\$5000	
P41812-d14PC	15	1.7	\$1500	\$2500	\$3500	\$5000	

C-3.3.8 Deuterated Poly(hydroxyether), based on (Bisphenol A)-d11



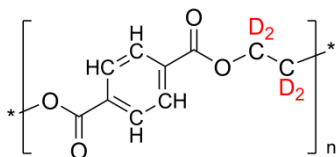
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2560-d11PHE	57.4	2.75	\$1000	\$1500	\$2800	\$4000	

C-3.3.9 Deuterated Poly(hydroxyether), based on (Bisphenol A)-d19



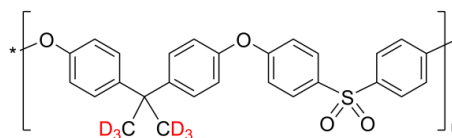
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2562-d19PHE	20.4	1.96	\$1000	\$1500	\$2800	\$4000	

C-3.3.5 Deuterated Poly(ethylene-d4 terephthalate)



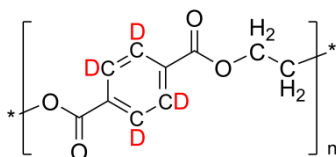
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3416-d4PET	72	broad	\$1000	\$1500	\$2500	\$4000	

C-3.3.10 Deuterated Poly(sulfone ether-d6)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1765-d6PSFE	28	1.7	\$1000	\$1500	\$2000	\$4000	
P1757-d6PSFE*	30	2.6	\$1000	\$1500	\$2000	\$4000	

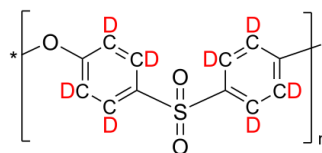
C-3.3.6 Deuterated Poly(ethylene terephthalate-d4)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3440-d4PET	40	broad	\$1000	\$1500	\$2800	\$4000	

C-3.3.11 Deuterated Poly(sulfone ether-d8)

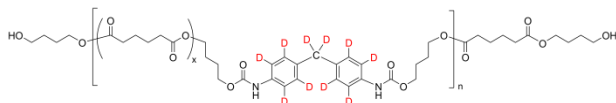
Other names: Deuterated Poly(oxy-1,4-phenylenesulfonyl-1,4-phenylene-d8); Deuterated Poly(1,4-phenylene ether-d8-sulfone).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3518-d8PSFE	4	1.5	\$1500	\$2000	\$3000	\$4000	

C-3.3.12 Polyurethane (partially deuterated): dMDI-ADA-BDL

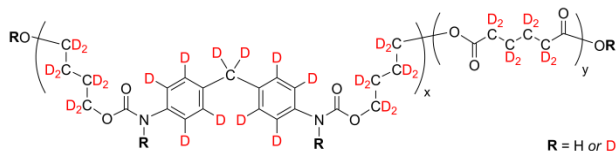
dMDI is for deuterated poly(4,4'-methylenebis[phenyl isocyanate]); ADA is for poly(adipic acid); BDL is for poly(1,4-butanediol).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19278-PU	7.5	1.7	\$3000	\$4800	\$6000	\$7000	
P19396-PU	51	2.6	\$3000	\$4800	\$6000	\$7000	

C-3.3.13 Polyurethane (completely deuterated): dMDI-dADA-dBDL

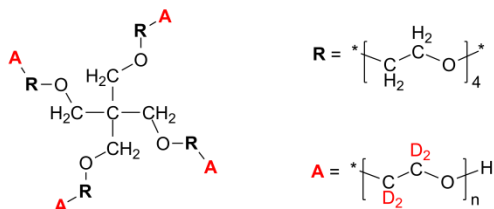
dMDI is for deuterated poly(4,4'-methylenebis[phenyl isocyanate]); dADA is for deuterated poly(adipic acid); dBDL is for deuterated poly(1,4-butanediol).



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19389-dPU	46	1.5	\$4000	\$5800	\$7000	\$8000	
P19432-dPU	138	2.5	\$4000	\$5800	\$7000	\$8000	

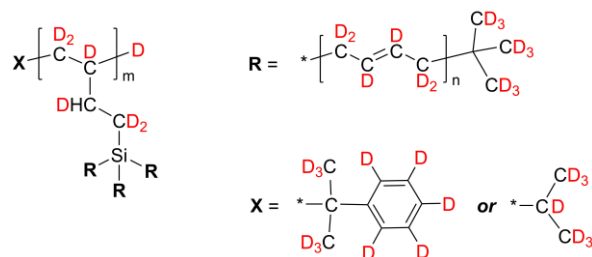
C-4 DEUTERATED STAR POLYMERS AND GRAFT COPOLYMERS

C-4.1 Poly(deuterated ethylene oxide-d4), star polymer / Core: pentaerythritol ethoxylate



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40737-4dPEO	0.9 (arm), 4 (total)	1.15	\$1800	\$3000	\$4500	\$6500	

C-4.2 Poly(deuterated 1,4-butadiene-d6) grafted on oligo(deuterated 1,2-butadiene-d6), end-groups are deuterated

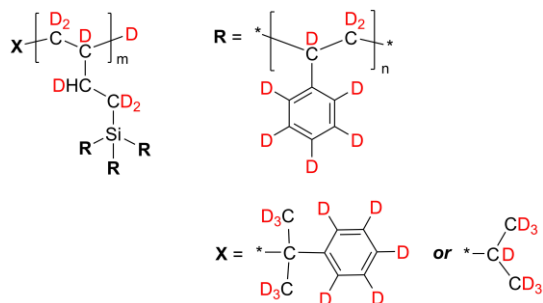


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18537-83dPBd	0.6 (arm), 52.5 (total)	1.10	\$4800	\$6000	\$7000	\$8000	83-arm PBd
P1854D-10dPBd	0.8 (arm), 8.5 (total)	1.8	\$4800	\$6000	\$7000	\$8000	10-arm PBd

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18554C-17dPBd	0.8 (arm), 13.8 (total)	1.8	\$4800	\$6000	\$7000	\$8000	17-arm PBd
P18554B-10dPBd	0.8 (arm), 8.2 (total)	1.7	\$4800	\$6000	\$7000	\$8000	10-arm PBd
P18554A-23dPBd	0.8 (arm), 19 (total)	2.0	\$4800	\$6000	\$7000	\$8000	23-arm PBd
P18538-55dPBd	1 (arm), 56.5 (total)	1.10	\$4800	\$6000	\$7000	\$8000	55-arm PBd
P18535B-95dPBd	1.2 (arm), 114 (total)	1.1	\$4800	\$6000	\$7000	\$8000	95-arm PBd
P18535-100dPBd	1.2 (arm), 122 (total)	1.1	\$4800	\$6000	\$7000	\$8000	100-arm PBd
P18568C-18dPBd	1.3 (arm), 24.5 (total)	1.15	\$4800	\$6000	\$7000	\$8000	18-arm PBd
P18568B-21dPBd	1.3 (arm), 27.5 (total)	1.65	\$4800	\$6000	\$7000	\$8000	21-arm PBd
P18568A-24dPBd	1.3 (arm), 31.6 (total)	1.65	\$4800	\$6000	\$7000	\$8000	24-arm PBd

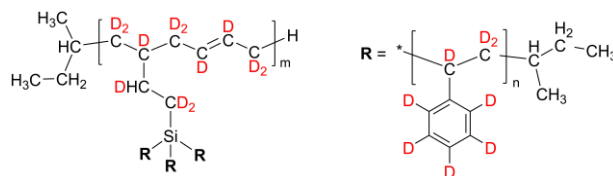
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18824-10dPS	1.5 (arm), 15.5 (total)	1.30	\$4800	\$6000	\$7000	\$8000	10-arm PS
P18515C-10dPS	2.5 (arm), 25.5 (total)	1.38	\$4800	\$6000	\$7000	\$8000	10-arm PS
P18515B-7dPS	2.5 (arm), 19 (total)	1.29	\$4800	\$6000	\$7000	\$8000	7-arm PS
P18515A-6dPS	2.5 (arm), 14.5 (total)	1.26	\$4800	\$6000	\$7000	\$8000	6-arm PS
P18514-18dPS	2.5 (arm), 46.5 (total)	2	\$4800	\$6000	\$7000	\$8000	18-arm PS
P18832-11dPS	3 (arm), 33 (total)	1.35	\$4800	\$6000	\$7000	\$8000	11-arm PS
P18534C-17dPS	4.8 (arm), 84 (total)	1.10	\$4800	\$6000	\$7000	\$8000	17-arm PS
P18534B-18dPS	4.8 (arm), 88 (total)	1.10	\$4800	\$6000	\$7000	\$8000	18-arm PS
P18534A-21dPS	4.8 (arm), 105 (total)	1.10	\$4800	\$6000	\$7000	\$8000	21-arm PS
P18502F1-3dPS	28.5 (arm), 92 (total)	1.45	\$4800	\$6000	\$7000	\$8000	3-arm PS

C-4.3 Poly(deuterated styrene-d8) grafted on oligo(deuterated 1,2-butadiene-d6), end-groups are deuterated



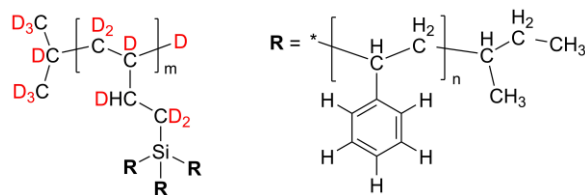
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18829-16dPS	0.5 (arm), 8 (total)	1.25	\$4800	\$6000	\$7000	\$8000	16-arm PS
P18553-17dPS	0.7 (arm), 12 (total)	1.35	\$4800	\$6000	\$7000	\$8000	17-arm PS
P18828-18dPS	0.8 (arm), 14.5 (total)	1.25	\$4800	\$6000	\$7000	\$8000	18-arm PS
P18572-25dPS	0.8 (arm), 20.5 (total)	1.34	\$4800	\$6000	\$7000	\$8000	25-arm PS
P18529D-9dPS	0.8 (arm), 9 (total)	1.13	\$4800	\$6000	\$7000	\$8000	9-arm PS
P18529C-10dPS	0.8 (arm), 8.5 (total)	1.13	\$4800	\$6000	\$7000	\$8000	10-arm PS
P18529B-12dPS	0.8 (arm), 10 (total)	1.14	\$4800	\$6000	\$7000	\$8000	12-arm PS
P18529A-15dPS	0.8 (arm), 12.5 (total)	1.24	\$4800	\$6000	\$7000	\$8000	15-arm PS
P18835A-11dPS	0.9 (arm), 10.3 (total)	1.38	\$4800	\$6000	\$7000	\$8000	11-arm PS
P18835-17dPS	0.9 (arm), 15.5 (total)	1.4	\$4800	\$6000	\$7000	\$8000	17-arm PS
P18865B-9dPS	1.1 (arm), 11 (total)	1.24	\$4800	\$6000	\$7000	\$8000	9-arm PS
P18522E-6dPS	1.1 (arm), 7 (total)	1.27	\$4800	\$6000	\$7000	\$8000	6-arm PS
P18522D-12dPS	1.1 (arm), 13 (total)	1.17	\$4800	\$6000	\$7000	\$8000	12-arm PS
P18522C-10dPS	1.1 (arm), 11.8 (total)	1.10	\$4800	\$6000	\$7000	\$8000	10-arm PS
P18522B-15dPS	1.1 (arm), 17 (total)	1.27	\$4800	\$6000	\$7000	\$8000	15-arm PS
P18522A-12dPS	1.1 (arm), 12 (total)	1.16	\$4800	\$6000	\$7000	\$8000	12-arm PS
P18491-32dPS	1.3 (arm), 42 (total)	1.1	\$4800	\$6000	\$7000	\$8000	32-arm PS
P18644-44dPS	1.4 (arm), 62 (total)	1.09	\$4800	\$6000	\$7000	\$8000	44-arm PS

C-4.4 Poly(deuterated styrene-d8) grafted on oligo(deuterated 1,2-butadiene-d6), end-groups are hydrogen-containing



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18452A-12S-d8	1.2 (arm), 13 (total)	1.12	\$3000	\$4000	\$7000	\$9000	12-arm PS
P18452-12S-d8	1.2 (arm), 14.5 (total)	1.06	\$3000	\$4000	\$7000	\$9000	12-arm PS
P18453-12S-d8	1.6 (arm), 19.5 (total)	1.1	\$3000	\$4000	\$7000	\$9000	12-arm PS

C-4.5 Poly(styrene) grafted on oligo(deuterated 1,2-butadiene-d4), PS arms are hydrogen-containing



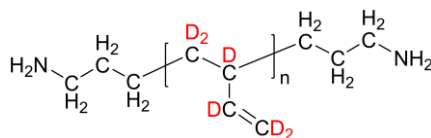
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18826-20S	0.8 (arm), 16 (total)	1.25	\$1500	\$2000	\$3000	\$5000	20-arm PS
P18560-68S	1 (arm), 68.5 (total)	1.17	\$1500	\$2000	\$3000	\$5000	68-arm PS
P18827B-14S	1.2 (arm), 16.8 (total)	1.14	\$1500	\$2000	\$3000	\$5000	14-arm PS
P18827-17S	1.2 (arm), 20.5 (total)	1.35	\$1500	\$2000	\$3000	\$5000	17-arm PS
P18562-33S	1.2 (arm), 40 (total)	1.17	\$1500	\$2000	\$3000	\$5000	33-arm PS

C-5 DEUTERATED FUNCTIONALIZED POLYMERS

C-5.1 Deuterated Functionalized Homopolymers

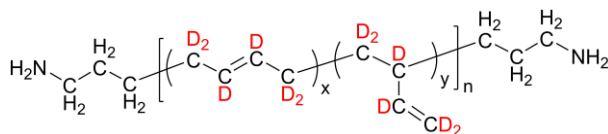
C-5.1.1 Deuterated Polydienes, functionalized

C-5.1.1.1 Deuterated Poly(1,2-butadiene-d6), α,ω -bis(amino)-terminated



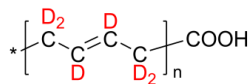
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41360-dBd2NH2	18	1.12	\$1800	\$3000	\$5000	\$7000	1,2-Bd: 80%

C-5.1.1.2 Deuterated Poly(1,2-butadiene-d6-co-1,4-butadiene-d6), α,ω -bis(amino)-terminated



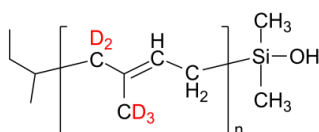
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41366-dBd2NH2	4	1.3	\$1800	\$3000	\$5000	\$7000	1,2-Bd: 65%

C-5.1.1.3 Deuterated Poly(1,4-butadiene-d6), ω -carboxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P3823-dPBdCOOH1	34	1.14	\$1000	\$1500	\$2500	\$4000	f>95%; 1,4-add. >80%
P3828-dPBdCOOH1	95	1.07	\$1000	\$1500	\$2500	\$4000	f>95%; 1,4-add. >80%

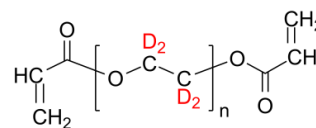
C-5.1.1.4 Deuterated Poly(1,4-isoprene-d5), ω -silanol-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19071A-d5IpSiOH	176	1.06	\$1000	\$1500	\$2000	\$4000	

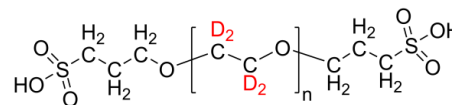
C-5.1.2 Deuterated Poly(ethylene oxide / ethylene glycol), functionalized

C-5.1.2.1 Deuterated Poly(ethylene oxide-d4), α,ω -bis(acryloyl)-terminated



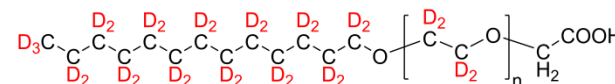
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD			Note
			0.5 g	1 g	2 g	
P40580-dPEO2acrylate	2	1.10	\$3000	\$4800	\$5800	

C-5.1.2.2 Deuterated Poly(ethylene oxide-d4), α,ω -bis(sulfonic acid)-terminated



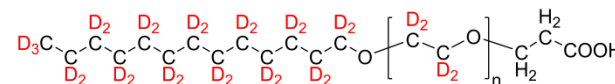
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2822-dPEO2SO3H	68.5	1.04	\$1000	\$1500	\$2500	\$3500	>90%

C-5.1.2.3 Deuterated Poly(ethylene oxide-d4), α - (deuterated tridecanol-d27)-, ω - (acetic acid)-terminated

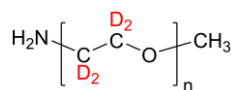


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD						Note
			0.1 g	0.25 g	0.5 g	1 g	2 g	5 g	
P10042A-dPEO-Tridecanol-COOH	1.5	1.09	\$3000	\$4000	\$6000	\$7000	\$8000	\$9000	

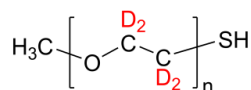
C-5.1.2.4 Deuterated Poly(ethylene oxide-d4), α - (deuterated tridecanol-d27)-, ω - (propionic acid)-terminated



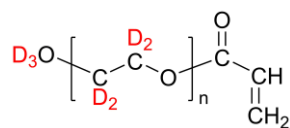
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10042-dPEO-Tridecanol-COOH	1.5	1.09	\$6000	\$7000	\$8000	\$9000	

C-5.1.2.5 Deuterated Poly(ethylene glycol-d4) methyl ether, α -amino-terminated


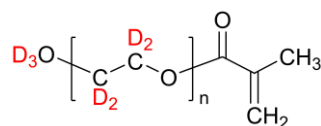
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11448-dPEO-OCH3NH2	5	1.17	\$2500	\$4800	\$6000	\$7000	
P11449-dPEO-OCH3NH2	6.8	1.10	\$2500	\$4800	\$6000	\$7000	

C-5.1.2.6 Deuterated Poly(ethylene glycol-d4) methyl ether, ω -thiol-terminated


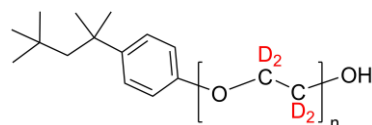
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5381A-dPEO-OCH3SH	2	1.10	\$1800	\$3000	\$4000	\$6000	

C-5.1.2.7 Deuterated Poly(ethylene glycol-d4) methyl ether-d3, ω -acryloyl-terminated


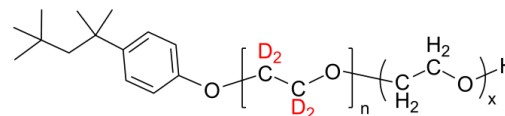
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41234A-dmPEG-acrylate	1	1.09	\$2800	\$3800	\$5800	\$7800	

C-5.1.2.8 Deuterated Poly(ethylene glycol-d4) methyl ether-d3, ω -methacryloyl-terminated


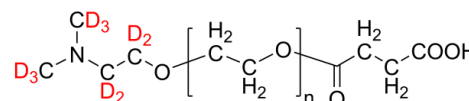
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41242B-dmPEG-methacrylate	2.6	1.18	\$3000	\$7000	\$5000	\$2000	

C-5.1.2.9 Deuterated Poly(ethylene glycol-d4) tert-octylphenyl ether, ω -hydroxy-terminated


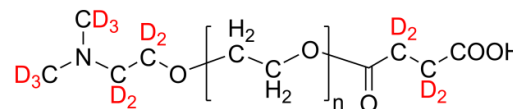
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40492-dPEO-TOP	0.54	1.08	\$3000	\$7000	\$5000	\$2000	

C-5.1.2.10 Deuterated Poly(ethylene glycol-d4) tert-octylphenyl ether, ω -(oligo[ethylene glycol])-terminated


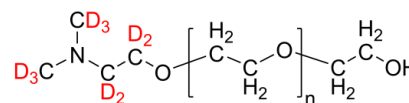
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P40294-dPEO-TOPE	0.67	1.08	\$2000	\$3000	\$5000	\$7000	
P40492A-dPEO-HEO-TOP	0.7	1.08	\$2000	\$3000	\$5000	\$7000	

C-5.1.2.11 Poly(ethylene oxide), α -(deuterated dimethylamino-d10)-, ω -(carboxy)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2791-PEO-COOH	50	1.06	\$500	\$700	\$1000	\$2500	
P2792-PEO-COOH	65	1.06	\$500	\$700	\$1000	\$2500	

C-5.1.2.12 Poly(ethylene oxide), α -(deuterated dimethylamino-d10)-, ω -(carboxy) [deuterated succinic acid-d4]-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2799	56	1.02	\$400	\$500	\$800	\$2000	
P2803	62.5	1.07	\$400	\$500	\$800	\$2000	

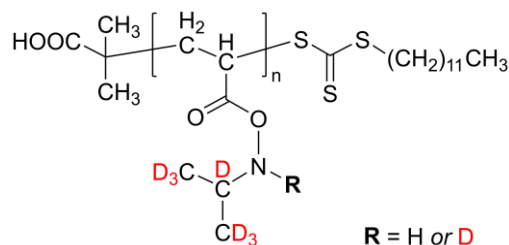
C-5.1.2.13 Poly(ethylene oxide), α -deuterated dimethylamino-d10)-, ω -(hydroxy)-terminated


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2787-PEG	23	1.04	\$700	\$900	\$1000	\$1500	
P2772-PEG	25	1.05	\$700	\$900	\$1000	\$1500	
P2789-PEG	40	1.06	\$700	\$900	\$1000	\$1500	



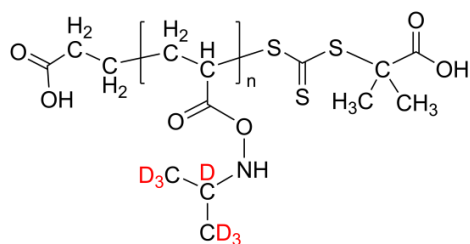
C-5.1.3 Deuterated Poly(N-isopropyl acrylamide), functionalized

C-5.1.3.1 Deuterated Poly(N-isopropyl acrylamide-d7), α -(carboxylic acid)-terminated



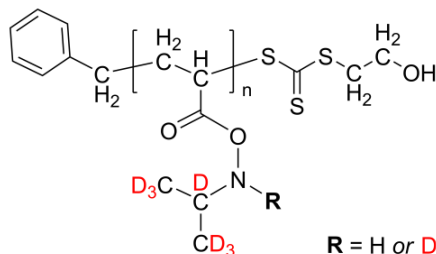
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14501-d7NIPAMCOOH	7	1.10	\$1500	\$2000	\$3800	\$6000	

C-5.1.3.2 Deuterated Poly(N-isopropyl acrylamide-d7), α,ω -bis(carboxylic acid)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P11128A-d7NIPAM2COOH	8	1.18	\$2000	\$3800	\$4800	\$6000	

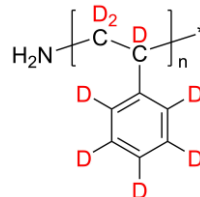
C-5.1.3.3 Deuterated Poly(N-isopropyl acrylamide-d7), ω -hydroxy-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14499-d7PNIPAMOH	9.5	1.15	\$1000	\$1500	\$2800	\$4000	

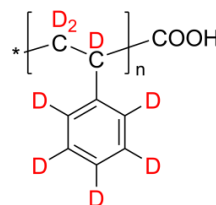
C-5.1.4 Deuterated Polystyrene, functionalized

C-5.1.4.1 Deuterated Poly(styrene-d8), α -amino-terminated



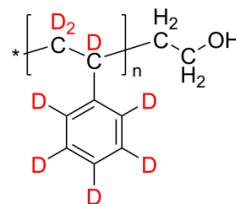
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19081-dPSNH2	11.5	1.35	\$1500	\$2000	\$3000	\$6000	

C-5.1.4.2 Deuterated Poly(styrene-d8), ω -carboxy-terminated



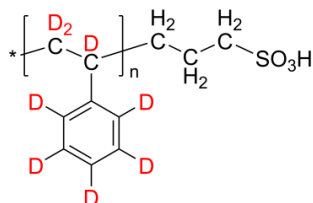
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6023-dPSCOOH	51.8	1.03	\$700	\$1000	\$1500	\$2800	f>95%
P6024-dPSCOOH	55.5	1.05	\$700	\$1000	\$1500	\$2800	f>95%

C-5.1.4.3 Deuterated Poly(styrene-d8), ω -hydroxy-terminated



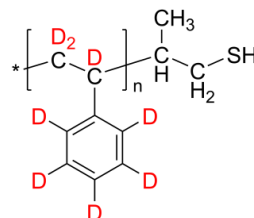
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10718-dPSOH	4.7	1.05	\$700	\$1000	\$1500	\$3000	
P18187-dPSOH	6.8	1.04	\$700	\$1000	\$1500	\$3000	
P8053-dPSOH	14	1.05	\$700	\$1000	\$1500	\$3000	
P1563-dPSOH	31.3	1.04	\$700	\$1000	\$1500	\$3000	
P2781-dPSOH	73	1.05	\$700	\$1000	\$1500	\$3000	
P2765-dPSOH	98.3	1.03	\$700	\$1000	\$1500	\$3000	
P2768-dPSOH	189	1.06	\$700	\$1000	\$1500	\$3000	

C-5.1.4.4 Deuterated Poly(styrene-d8), ω-(sulfonic acid)-terminated



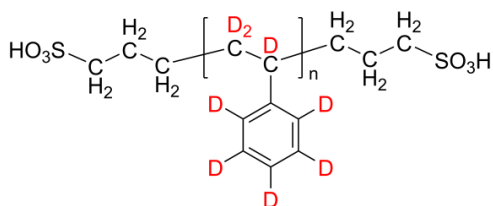
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1788-dPSSO3HT	315.4	1.09	\$800	\$1500	\$2000	\$3800	f>94%
P1777-dPSSO3HT	346.3	1.08	\$800	\$1500	\$2000	\$3800	f>90%

C-5.1.4.6 Deuterated Poly(styrene-d8), ω-thiol-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P8787-dPSSH	4.5	1.16	\$1000	\$1500	\$2000	\$3800	

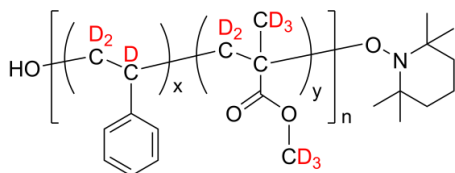
C-5.1.4.5 Deuterated Poly(styrene-d8), α,ω-bis(sulfonic acid)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P1615-dPS2SO3HT	339	1.11	\$700	\$1000	\$1500	\$3000	f>1.9(95%)
P1611-dPS2SO3HT	402	1.13	\$700	\$1000	\$1500	\$3000	f>1.9(95%)

C-5.2 Deuterated Functionalized Random Copolymers

C-5.2.1 Poly([deuterated styrene-d3]-co-[deuterated methyl methacrylate-d8], (α-hydroxy, ω-TEMPO)-terminated

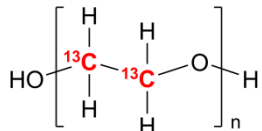


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19336-dPSMMAran-OHT	9	1.11	\$600	\$900	\$1500	\$3800	
P19336A-dPSMMAran-OHT	82	1.13	\$600	\$900	\$1500	\$3800	

C-6 CARBON-13 LABELLED POLYMERS

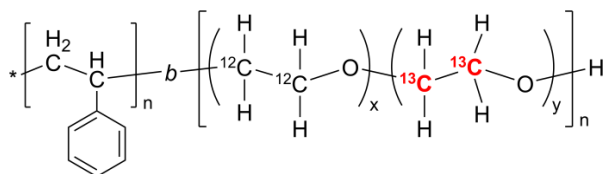
C-6.1 Poly(ethylene oxide), ¹³C-labelled

Synonym: ¹³C-labelled poly(ethylene glycol)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9408-13CE020H	6.2	1.08	\$4000	\$7500	\$9000	\$12000	
P9408A-13CE020H	7.5	1.25	\$4000	\$7500	\$9000	\$12000	

C-6.2 Poly(styrene)-b-poly([ethylene oxide]-co- [¹³C-labelled ethylene oxide])



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P4821B-SE013C	40-42.0	1.10	\$5000	\$9000	\$10000	\$15000	
P4821A-SE013C	40-40.0	1.10	\$5000	\$9000	\$10000	\$15000	x:y=9:1

OLIGOMERS, MONOMERS & CHEMICALS, CATALYSTS & INITIATORS

(Hydrogen-containing and Deuterated)



Need Help?

1-866-422-9842

1-514-421-5517



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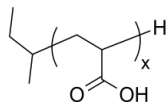
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D-1 HYDROGEN-CONTAINING OLIGOMERS

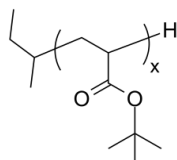
D-1.1 Acrylate and methacrylate oligomers

D-1.1.1 Oligo(acrylic acid)



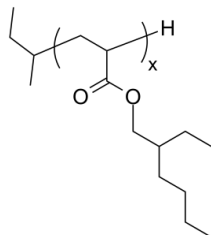
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9348C-AA	0.2	1.04	\$500	\$800	\$1200	\$2500	trimer (Dp: 3)
P8379B-AA	0.3		\$500	\$800	\$1200	\$2500	tetramer (Dp: 4)
P8430A-AA	0.45	1.20	\$500	\$800	\$1200	\$2500	hexamer (Dp: 6)

D-1.1.2 Oligo(tert-butyl acrylate)



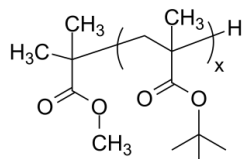
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9348A-tBuA	0.18	1.04	\$400	\$700	\$1200	\$2500	Dp: 1
P9348B-tBuA	0.31	1.04	\$400	\$700	\$1200	\$2500	Dp: 2
P9348C-tBuA	0.43	1.04	\$400	\$700	\$1200	\$2500	Dp: 3
P10413C-tBuA	0.44	1.07	\$400	\$700	\$1200	\$2500	Dp: 3
P10409B-tBuA	0.44	1.07	\$400	\$700	\$1200	\$2500	Dp: 3
P9348D-tBuA	0.56	1.04	\$400	\$700	\$1200	\$2500	Dp: 4
P9348E-tBuA	0.7	1.10	\$400	\$700	\$1200	\$2500	Dp: 5
P10413D-tBuA	0.826	1.14	\$400	\$700	\$1200	\$2500	Dp: 6
P10409D-tBuA	0.826	1.10	\$400	\$700	\$1200	\$2500	Dp: 6

D-1.1.3 Oligo(2-ethylhexyl acrylate)



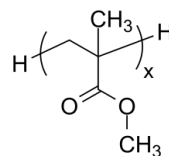
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10409CC-2EtHXA	0.79	1.09	\$300	\$400	\$600	\$1000	tetramer (Dp: 4)

D-1.1.4 Oligo(tert-butyl methacrylate)



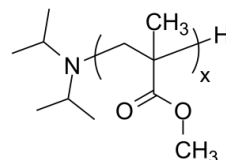
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18039D-tBuMA	0.528	1.08	\$300	\$500	\$800	\$1500	trimer (Dp: 3)

D-1.1.5 Oligo(methyl methacrylate)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P14509C	0.9	1.18	\$400	\$700	\$1000	\$2000	Dp: 9
P11179C	1.3	1.15	\$400	\$700	\$1000	\$2000	Dp: 12

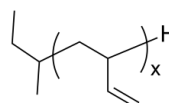
D-1.1.6 Oligo(methyl methacrylate), α -diisopropylamine-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9349B-MMA	0.4	1.05	\$500	\$700	\$1000	\$2000	trimer (Dp: 3)
P9349C-MMA	0.5	1.05	\$500	\$700	\$1000	\$2000	tetramer (Dp: 4)

D-1.2 Diene oligomers

D-1.2.1 Oligo(1,2-butadiene)

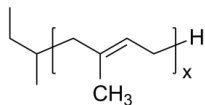


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18361-Bd	0.3	1.05	\$200	\$300	\$500	\$1000	Dp: 5; 1,2-PBd=80%
P18361A-Bd	0.3	1.05	\$200	\$300	\$500	\$1000	Dp: 5; 1,2-PBd=82%
P18396-Bd	0.35	1.1	\$200	\$300	\$500	\$1000	Dp: 6; 1,2-PBd=65%
P18410-Bd	0.35	1.1	\$200	\$300	\$500	\$1000	Dp: 6; 1,2-PBd=85%
P18361B-Bd	0.45	1.05	\$200	\$300	\$500	\$1000	Dp: 8; 1,2-PBd=82%
P18383F1-Bd	0.45	1.1	\$200	\$300	\$500	\$1000	1,2-PBd=82%
P18397-Bd	0.8	1.1	\$200	\$300	\$500	\$1000	1,2-PBd=65%
P18383-Bd	0.85	1.1	\$200	\$300	\$500	\$1000	1,2-PBd=82%
p18398-Bd	0.9	1.1	\$200	\$300	\$500	\$1000	Dp: 16; 1,2-PBd=65%



D-1.2.2 Oligo(1,4-isoprene)

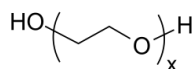
CAS Number : 9003-31-0



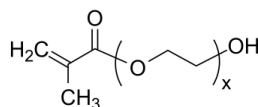
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9390F1-IP	0.180	1.05	\$300	\$500	\$700	\$1500	dimer
P9390F2-IP	0.258	1.05	\$300	\$500	\$700	\$1500	trimer
P9390-IP	0.258	1.10	\$300	\$500	\$700	\$1500	trimer
P9390A-IP	0.326	1.05	\$300	\$500	\$700	\$1500	tetramer
P9390B-IP	0.372	1.05	\$300	\$500	\$700	\$1500	pentamer
P9390C-IP	0.462	1.05	\$300	\$500	\$700	\$1500	hexamer

D-1.3 Ethylene glycol oligomers

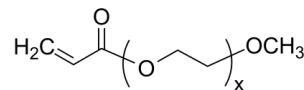
D-1.3.1 Oligo(ethylene glycol)



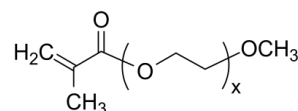
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P384-EG	0.106	1.02	\$250	\$450	\$600	\$1200	
P40065A-EG-4mer	0.18	1.08	\$250	\$450	\$600	\$1200	tetramer (Dp: 4)
P3757-EG2OH	0.2	1.02	\$250	\$450	\$600	\$1200	tetramer (Dp: 4)
P5488-EG2OH	0.2	1.20	\$250	\$450	\$600	\$1200	tetramer (Dp: 4)
P16038-EG2OH	0.2	1.06	\$250	\$450	\$600	\$1200	
P5798A-EG2OH	0.28	1.03	\$250	\$450	\$600	\$1200	hexamer (Dp: 6)
P16038A-EG2OH	0.3	1.06	\$250	\$450	\$600	\$1200	
P5490-EG2OH (PEO)	0.3	1.20	\$250	\$450	\$600	\$1200	
P40065-EG-8mer	0.4	1.08	\$250	\$450	\$600	\$1200	octamer (Dp: 8)
P5491-EG2OH (PEO)	0.4	1.20	\$250	\$450	\$600	\$1200	
P5489-EG2OH (PEO)	0.6	1.15	\$250	\$450	\$600	\$1200	
P19958-EG2OH	0.88	1.06	\$250	\$450	\$600	\$1200	
P40641-EG2OH	0.9	1.10	\$250	\$450	\$600	\$1200	

D-1.3.2 Oligo(ethylene glycol), α -methacrylate-terminated

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18597-EGMA	0.35		\$100	\$150	\$250	\$500	Dp: 6
P18595-EGMA	0.5		\$100	\$150	\$250	\$500	Dp: 10

D-1.3.3 Oligo(ethylene glycol) methyl ether, α -acrylate-terminated

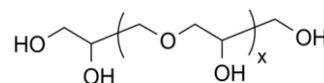
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18598-EGOCH3A	0.5		\$150	\$200	\$300	\$500	Dp: 10

D-1.3.4 Oligo(ethylene glycol) methyl ether, α -methacrylate-terminated

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P19630-EGOCH3MA	0.3		\$150	\$200	\$300	\$500	Dp: 7
P18599-EGOCH3MA	0.5		\$150	\$200	\$300	\$500	Dp: 10

D-1.4 Glycerol oligomers

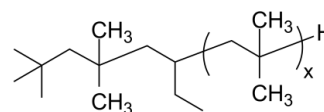
D-1.4.1 Oligo(glycerol)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9265A-Triglycerol	0.24	1.10	\$250	\$400	\$600	\$1000	triglycerol
P9575B-TetrG	0.314	1.09	\$250	\$400	\$600	\$1000	tetraglycerol
P9625B-PentaG	0.388	1.1	\$250	\$400	\$600	\$1000	pentaglycerol
P9575C-HexaG	0.46	1.09	\$250	\$400	\$600	\$1000	hexaglycerol
P9575A-DecG	0.758	1.09	\$250	\$400	\$600	\$1000	decaglycerol

D-1.5 Olefine oligomers

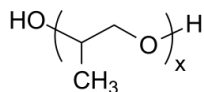
D-1.5.1 Oligo(isobutylene)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9350A-IB	0.37	1.05	\$400	\$650	\$1000	\$2000	Dp: 6
P9350B-IB	0.44	1.05	\$400	\$650	\$1000	\$2000	Dp: 7
P9351A-IB	0.49	1.10	\$400	\$650	\$1000	\$2000	Dp: 8
P9350C-IB	0.54	1.05	\$400	\$650	\$1000	\$2000	Dp: 9
P9350E-IB	0.65	1.05	\$400	\$650	\$1000	\$2000	Dp: 11
P9351B-IB	0.72	1.10	\$400	\$650	\$1000	\$2000	Dp: 13

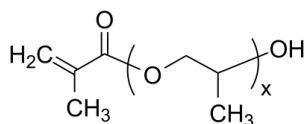
D-1.6 Propylenene glycol oligomers

D-1.6.1 Oligo(propylene glycol), α,ω -bis(hydroxy)-terminated



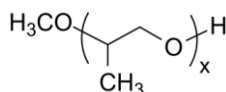
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9822-PO2OH	0.076	1.0	\$150	\$250	\$400	\$800	monomer (Dp: 1)
P9822A-PO2OH	0.134	1.06	\$150	\$250	\$400	\$800	dimer (Dp: 2)
P9822B-PO2OH	0.192	1.06	\$150	\$250	\$400	\$800	trimer (Dp: 3)
P9846A-PO2OH	0.25	1.06	\$150	\$250	\$400	\$800	tetramer (Dp: 4)
P9822C-PO2OH	0.25	1.06	\$150	\$250	\$400	\$800	tetramer (Dp: 4)
P9822D-PO2OH	0.308	1.06	\$150	\$250	\$400	\$800	pentamer (Dp: 5)
P9846B-PO2OH	0.406	1.06	\$150	\$250	\$400	\$800	septamer (Dp: 7)
P9822E-PO2OH	0.424	1.06	\$150	\$250	\$400	\$800	septamer (Dp: 7)
P9846C-PO2OH	0.522	1.06	\$150	\$250	\$400	\$800	nonamer (Dp: 9)
P9822F-PO2OH	0.54	1.06	\$150	\$250	\$400	\$800	nonamer (Dp: 9)
P9847-PO2OH	0.7	1.06	\$150	\$250	\$400	\$800	Dp: 12
P9802-PO2OH	0.8	1.06	\$150	\$250	\$400	\$800	Dp: 14
P9806-PO2OH	1	1.06	\$150	\$250	\$400	\$800	Dp: 17

D-1.6.2 Oligo(propylene glycol), α -methacrylate-terminated



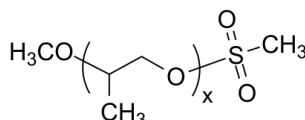
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18594-PGMA	0.375		\$100	\$150	\$250	\$500	Dp: 5

D-1.6.3 Oligo(propylene glycol) methyl ether



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5798-POOCH3	0.206	1.05	\$100	\$150	\$200	\$500	

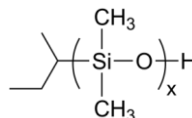
D-1.6.4 Oligo(propylene glycol) methyl ether, α -mesylate-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P5796-POOCH3Mesylate	0.285	1.10	\$100	\$150	\$250	\$500	

D-1.7 Siloxane oligomers

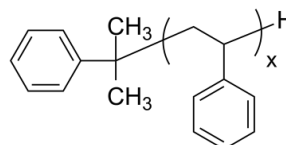
D-1.7.1 Oligo(dimethyl siloxane)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10862G-DMS-trimer	0.280	1.10	\$100	\$150	\$200	\$400	
P10862J-DMS-trimer	0.280	1.10	\$100	\$150	\$200	\$400	
P10862C-DMS-tetramer	0.354	1.10	\$100	\$150	\$200	\$400	
P10862I-DMS-hexamer	0.502	1.10	\$100	\$150	\$200	\$400	
P10862O-DMS-hexamer	0.519	1.09	\$100	\$150	\$200	\$400	
P10862E-DMS-octamer	0.650	1.10	\$100	\$150	\$200	\$400	

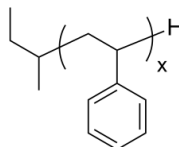
D-1.8 Styrene and styrene derivatives oligomers

D-1.8.1 Oligo(styrene), α -cumyl-terminated

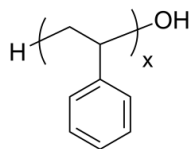


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9378B-S-trimer	0.34	1.10	\$600	\$1000	\$1500	\$2500	Dp: 2(+1)
P9378D-S-heptamer	0.76	1.15	\$600	\$1000	\$1500	\$2500	Dp: 6(+1)

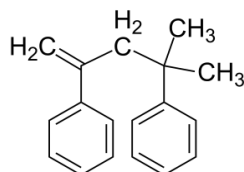
D-1.8.2 Oligo(styrene), α -(sec-butyl)-terminated



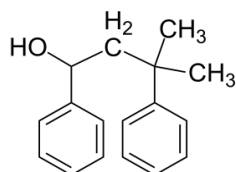
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P10166A-S-162	0.162	1.03	\$200	\$300	\$500	\$1200	Dp: 1
P10166C-S-266	0.266	1.03	\$200	\$300	\$500	\$1200	Dp: 2
P40042AF1-S-266	0.266	1.03	\$200	\$300	\$500	\$1200	Dp: 2
P40042AF2-S-266	0.266	1.06	\$200	\$300	\$500	\$1200	Dp: 2
P10167D-S-370	0.37	1.03	\$200	\$300	\$500	\$1200	Dp: 3
P10166E-S-474	0.474	1.09	\$200	\$300	\$500	\$1200	Dp: 4
P40042A-S-474	0.474	1.09	\$200	\$300	\$500	\$1200	Dp: 4

D-1.8.3 Oligo(styrene), α -hydroxy-terminated

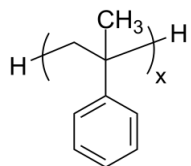
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6043-S2	0.22	1.0	\$400	\$700	\$1000	\$2000	dimer (Dp: 2)

D-1.8.4 Dimer of α -methyl styrene, [monovinyl-terminated]

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6018A-Dimer	0.236	1.05	\$100	\$150	\$200	\$400	
P14088-Dimer	0.236	1.05	\$100	\$150	\$200	\$400	
P14565-aMeS-dimer	0.236	1.05	\$100	\$150	\$200	\$400	
P40060-aMeS-dimer	0.236	1.05	\$100	\$150	\$200	\$400	
P553-Dimer	0.236	1.06	\$100	\$150	\$200	\$400	

D-1.8.5 Dimer of α -methyl styrene, [monohydroxy-terminated]

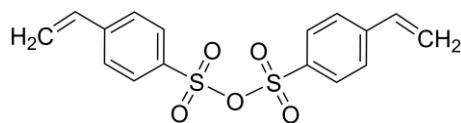
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P2908-Dimer	0.242	1.06	\$100	\$150	\$200	\$400	
P2909-Dimer	0.242	1.06	\$100	\$150	\$200	\$400	

D-1.8.6 Oligo(α -methyl styrene)

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P728-aMeS-oligomer	1.5	1.13	\$100	\$150	\$200	\$400	Dp: 13
P725-aMeS-oligomer	1.7	1.13	\$100	\$150	\$200	\$400	Dp: 15

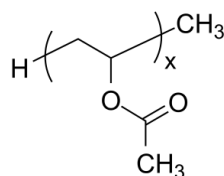
D-1.8.7 Dimer of 4-styrenesulfonic anhydride

Synonym: 4-vinylbenzenesulfonic anhydride

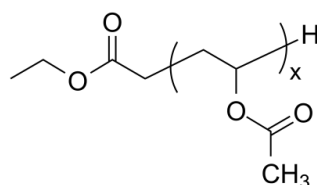


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41912-SSO3anhydride	0.350	-	\$500	\$700	\$800	\$1500	

D-1.9 Vinyl alcohol and vinyl acetate oligomers

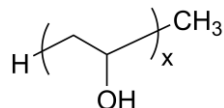
D-1.9.1 Oligo(vinyl acetate), α,ω -bis(methyl)-terminated

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41904-VAc3	0.274	1.01	\$1000	\$1500	\$2000	\$4000	trimer

D-1.9.2 Oligo(vinyl acetate), α -(ethyl acetate)-terminated

Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P6674-VAC	0.75	1.22	\$200	\$300	\$500	\$1000	

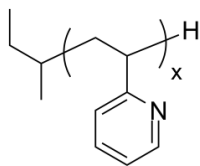
D-1.9.3 Oligo(vinyl alcohol)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P60108-VA	0.148	1.01	\$1000	\$1500	\$2000	\$3800	trimer

D-1.10 Vinylpyridine oligomers

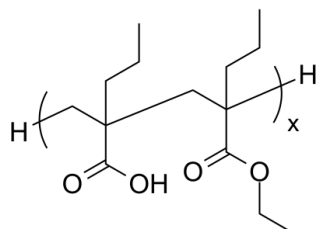
D-1.10.1 Oligo(2-vinyl pyridine)



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P9388F1-2VP Dimer	0.268	1.02	\$500	\$700	\$1000	\$2500	Dp: 2
P9389a-2VP Dimer	0.268	1.05	\$500	\$700	\$1000	\$2500	Dp: 2
P9389B-2VP dimer	0.268	1.05	\$500	\$700	\$1000	\$2500	Dp: 2
P9388F3-2VP trimer	0.373	1.09	\$500	\$700	\$1000	\$2500	Dp: 3
P9389C-2VP tetramer	0.45	1.09	\$500	\$700	\$1000	\$2500	Dp: 4
P9389D-2VP pentamer	0.584	1.09	\$500	\$700	\$1000	\$2500	Dp: 5

D-1.11 Random co-oligomers

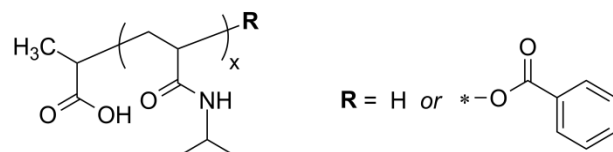
D-1.11.1 Oligo(α -propyl acrylic acid-co- α -propyl ethyl acrylate), random



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18980- PrEAPrAAran	0.74	1.2	\$800	\$1200	\$2000	\$2500	Dp: 4
P18980A- PrEAPrAAran	1.1	1.2	\$800	\$1200	\$2000	\$2500	Dp: 7

D-1.12 Functionalized oligomers

D-1.12.1 Oligo(N-isopropyl acrylamide), α -carboxy-terminated

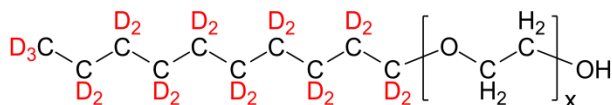


Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P16019- NIPAMCOOH	0.37	1.1	\$500	\$1000	\$1500	\$2500	Dp: 2
P16018- NIPAMCOOH	0.9	1.4	\$500	\$1000	\$1500	\$2500	Dp: 8

D-2 DEUTERATED OLIGOMERS

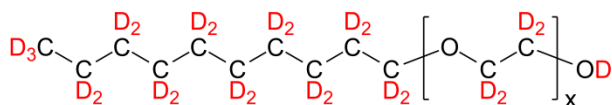
D-2.1 Deuterated oligo(ethylene glycol) and its derivatives

D-2.1.1 Oligo(ethylene glycol) [deuterated] decyl ether-d21



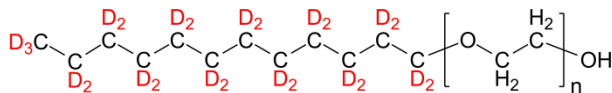
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18510-PEGd21decyl	0.4	1.09	\$3500	\$5000	\$7000	\$10000	partially deuterated
P18509-PEGd21decyl	0.4	1.09	\$3500	\$5000	\$7000	\$10000	partially deuterated

D-2.1.2 Oligo(deuterated ethylene glycol-d4) [deuterated] decyl ether-d21



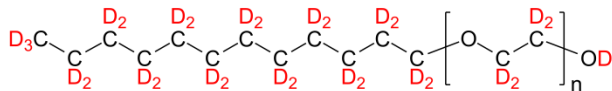
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18530-dEG-d21decyl	0.5	1.09	\$3800	\$7000	\$10000	\$12000	completely deuterated
P18533-dEG-d21decyl	0.55	1.09	\$3800	\$7000	\$10000	\$12000	completely deuterated

D-2.1.3 Oligo(ethylene glycol) [deuterated] dodecyl ether-d25



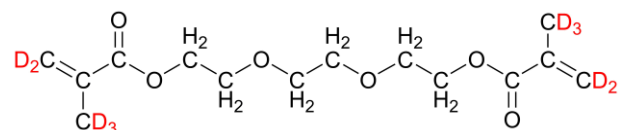
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18555-hEGd25dodecyl	0.4	1.09	\$3500	\$5000	\$7000	\$10000	H-containing tetramer

D-2.1.4 Oligo(deuterated ethylene glycol-d4) [deuterated] dodecyl ether-d25



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P18556-dEGd25dodecyl	0.4	1.09	\$3800	\$7000	\$9000	\$12000	Deuterated tetramer

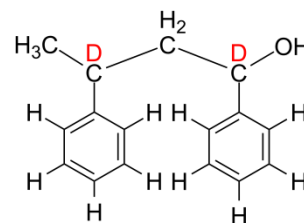
D-2.1.5 Triethylene glycol, α,ω -bis(deuterated methacrylate-d5)-terminated



Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41159-d5MA-EG3	0.33	1.02	\$900	\$1500	\$2800	\$5500	f>99%
P41200-d5MA-EG3	0.33	1.02	\$900	\$1500	\$2800	\$5500	f>99%

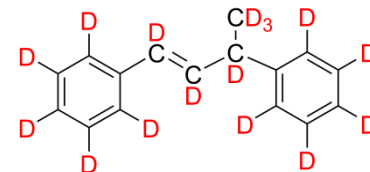
D-2.2 Deuterated oligo(styrene) and its derivatives

D-2.2.1 Deuterated oligo(styrene), dimer-d2



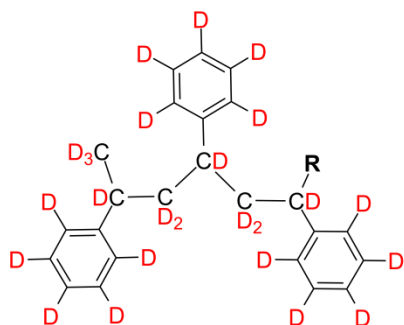
Product ID	$M_n \times 10^3$ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P6044-dS2	0.224	\$400	\$700	\$1000	\$2000	styrene-d dimer
P9763-dS2	0.224	\$400	\$700	\$1000	\$2000	styrene-d dimer

D-2.2.2 Deuterated oligo(styrene), dimer-d16



Product ID	$M_n \times 10^3$ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Dimer-S-d16	0.224	\$500	\$800	\$1500	\$3000	Lots # P9850, P19105, P14748A

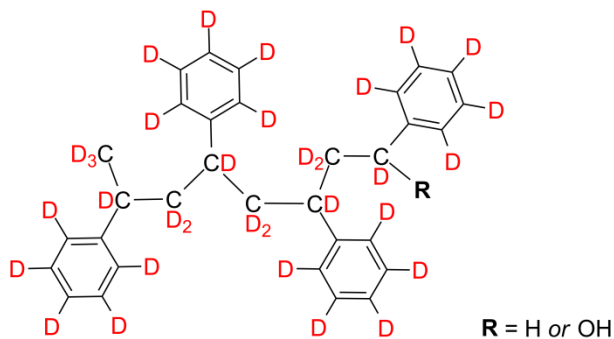
D-2.2.3 Deuterated oligo(styrene), trimer-d25



R = H or OH

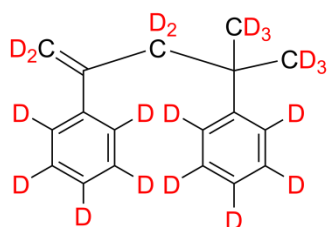
Product ID	$M_n \times 10^3$ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Trimer-S-d25	0.325	\$500	\$700	\$1000	\$2000	Lot # P9850B
P19105B-dPS	0.325	\$500	\$700	\$1000	\$2000	Lot #19105B
P19105A-dPS	0.325	\$500	\$700	\$1000	\$2000	Lot #19105A
P14748B-dPS	0.325	\$500	\$700	\$1000	\$2000	

D-2.2.4 Deuterated oligo(styrene), tertamer-d33



R = H or OH

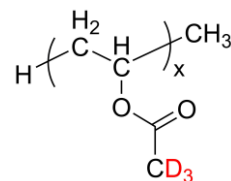
Product ID	$M_n \times 10^3$ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Tetramer-d33	0.46	\$500	\$700	\$1000	\$2000	

 D-2.2.5 Deuterated oligo(α -methyl styrene), dimer-d20


Product ID	$M_n \times 10^3$ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P14684-MeS_dimer-d20	0.256	\$580	\$780	\$1000	\$2000	

D-2.3 Other deuterated oligomers

D-2.3.1 Deuterated Oligo(vinyl acetate-d3)



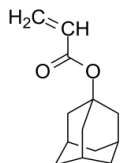
Product ID	$M_n \times 10^3$ (g/mol)	M_w/M_n	Price, USD				Note
			0.5 g	1 g	2 g	5 g	
P41901-d3VAc	0.283	1.01	\$1500	\$2000	\$3000	\$5000	trimer

E-1 HIGH PURITY MONOMERS

E-1.1 Acrylate based monomers

E-1.1.1 1-Adamantyl acrylate

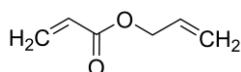
CAS Number : 121601-93-2



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
1-ADA	0.206	\$100	\$150	\$200	\$700	No inhibitor; Purity >98% (Lot # P16142)

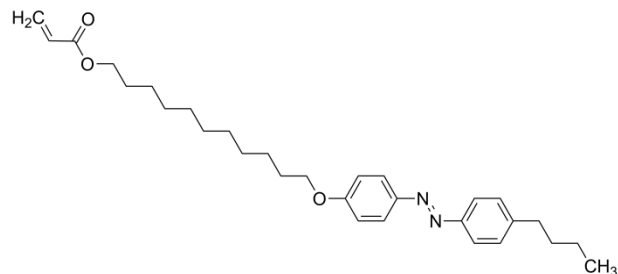
E-1.1.2 Allyl acrylate

CAS Number : 999-55-3



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
AllylA	0.112	\$100	\$150	\$200	\$300	Lot # OR239

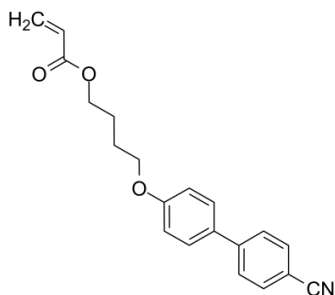
E-1.1.3 11-(4-[4'-Butylphenylazo]phenoxy)-undecyl acrylate



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
AzoA	0.478	\$350	\$600	\$800	\$1000	

E-1.1.4 4-(4'-Cyanobiphenyl-4-yloxy)-butyl acrylate

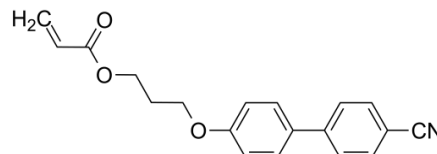
Synonym: 4-[4-(4'-cyanophenyl)phenoxy]-butyl acrylate



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
CNBPBA	0.321	\$100	\$150	\$250	\$500	Lot # P14548

E-1.1.5 3-(4'-Cyanobiphenyl-4-yloxy)-propyl acrylate

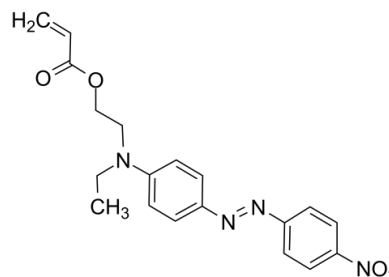
Synonym: 3-[4-(4'-cyanophenyl)phenoxy]-propyl acrylate



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4CNBPPropylA	0.307	\$350	\$600	\$800	\$1000	Lot # P14551

E-1.1.6 Disperse Red 1 acrylate

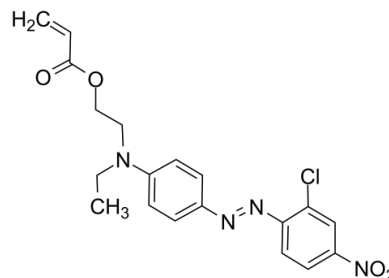
CAS Number : 13695-46-0



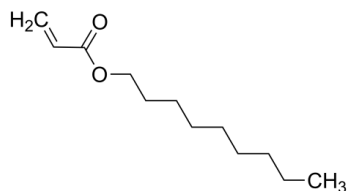
Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
DR1A	0.368	\$150	\$200	\$300	\$800	

E-1.1.7 Disperse Red 13 acrylate

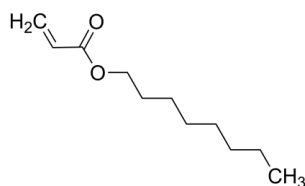
CAS Number : 10462-94-9



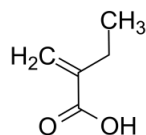
Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
DR13A	0.403	\$150	\$200	\$300	\$800	

E-1.1.8 n-Nonyl acrylate
CAS Number : 2664-55-3


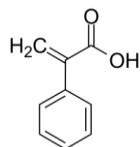
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
nNA	0.198	\$100	\$150	\$200	\$350	

E-1.1.9 n-Octyl acrylate
CAS Number : 2499-59-4


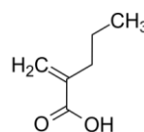
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
NA	0.198	\$100	\$150	\$200	\$350	

E-1.2 α-(alkyl or bromo) Acrylate based monomers
E-1.2.1 2-Ethylacrylic acid
CAS Number : 3586-58-1
Synonym: α-ethyl acrylic acid


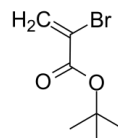
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
EAA-98	0.100	\$150	\$250	\$450	\$700	Purity 98% (Lot # 14871)

E-1.2.2 2-Phenylacrylic acid
CAS Number : 492-38-6
Synonyms: α-phenyl acrylic acid; atropic acid


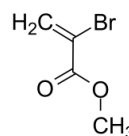
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
PhAA	0.148	\$100	\$150	\$200	\$400	Lot # P18278-PhAA

E-1.2.3 2-Propylacrylic acid
CAS Number : 5650-75-9
Synonym: α-propyl acrylic acid


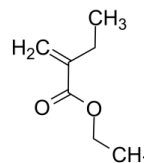
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
PrAA-99	0.114	\$300	\$500	\$800	\$2000	Purity 99% (Lot # P16394E,F)
PrAA-98	0.114	\$300	\$500	\$800	\$2000	Purity 98% (Lot # P14883, P16394H)
PrAA-95	0.114	\$300	\$400	\$800	\$2000	Purity 95% (Lot # P18861-3)

E-1.2.4 tert-Butyl 2-bromoacrylate
CAS Number : 79762-78-0
Synonym: α-Bromo-tert-butyl acrylate


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
BrTBuA	0.207	\$100	\$250	\$300	\$600	

E-1.2.5 Methyl 2-bromoacrylate
CAS Number : 4519-46-4
Synonym: Methyl α-bromoacrylate


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
BrMA-98	0.165	\$200	\$300	\$500	\$700	Purity >98%
BrMA-97	0.165	\$200	\$300	\$500	\$700	Purity >97%
BrMA-95	0.165	\$200	\$300	\$500	\$700	Purity >95%

E-1.2.6 Ethyl 2-ethylacrylate
CAS Number : 3070-65-3
Synonyms: ethyl α-ethyl acrylate; ethyl 2-methylenebutanoate


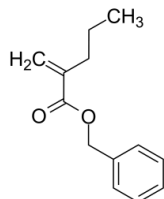
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
EEA-99	0.128	\$200	\$300	\$500	\$1000	Purity >99% (Lot # P14844A)
EEA-98	0.128	\$200	\$300	\$500	\$1000	Purity >98% (Lot # 20217)

Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
EEA-97	0.128	\$200	\$300	\$500	\$1000	Purity >97% (Lot # P14844B)
EEA-96	0.128	\$200	\$300	\$500	\$1000	Purity >96%
EEA-95	0.128	\$200	\$300	\$500	\$1000	Purity >95% (Lot # P14844C; P20204)
P18809-EEA	0.128	\$200	\$300	\$500	\$1000	Contains 16% methylethyl acrylate

E-1.2.7 Benzyl 2-propylacrylate

CAS Number : 118785-93-6

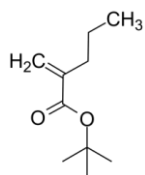
Synonyms: benzyl α -propyl acrylate; benzyl 2-methylenepentanoate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
PrBA	0.204	\$200	\$300	\$500	\$1000	

E-1.2.8 tert-Butyl 2-propylacrylate

Synonyms: tert-butyl α -propyl acrylate; propyl 3,3-dimethyl-2-methylenebutanoate

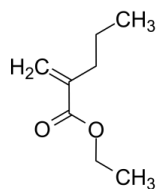


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
tBuPrA	0.17	\$400	\$600	\$700	\$1800	

E-1.2.9 Ethyl 2-propylacrylate

CAS Number : 3550-06-9

Synonyms: ethyl α -propyl acrylate; propyl 2-methylenebutanoate



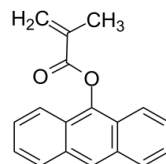
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
EPrA-98	0.142	\$200	\$300	\$500	\$1300	Purity >98% (Lot # OR289)
EPrA-95	0.142	\$200	\$300	\$500	\$1300	Purity >95% (Lot#14884)
EPrA-92	0.142	\$200	\$300	\$500	\$1300	Purity >92% (Lot # P18861N)
EPrA-88	0.142	\$200	\$300	\$500	\$1300	Purity >88% (Lot # P20113F1)
EPrA-85	0.142	\$200	\$300	\$500	\$1300	Purity >85% (Lot # P14622)
PrEtA	0.142	\$200	\$300	\$500	\$1300	contains 12% methyl-2-propylacrylate (Lot # P41696)

E-1.3 Methacrylate based monomers

E-1.3.1 9-Anthracenyl methacrylate

CAS Number : 32468-70-5

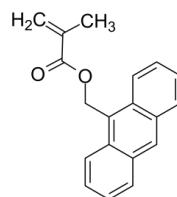
Synonym: 9-Anthryl methacrylate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
9AnMA	0.262	\$75	\$110	\$200	\$480	Lot # 14991A,B

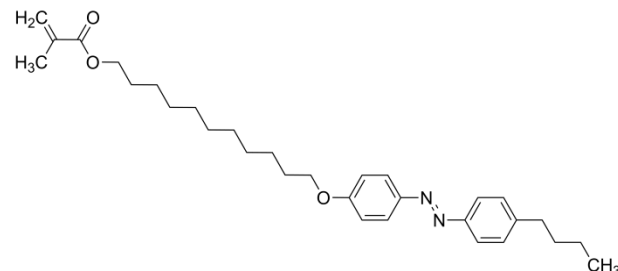
E-1.3.2 9-Anthracenyl methyl methacrylate

CAS Number : 31645-35-9



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
9AnMMA	0.276	\$150	\$250	\$400	\$800	Lot # P19681

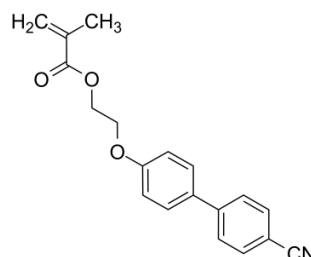
E-1.3.3 11-(4-[4'-Butylphenylazo]phenoxy)-undecyl methacrylate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
AzoMA	0.493	\$350	\$600	\$800	\$1500	Lot # P16249A

E-1.3.4 2-(4'-Cyanobiphenyl-4-yloxy)-ethyl methacrylate

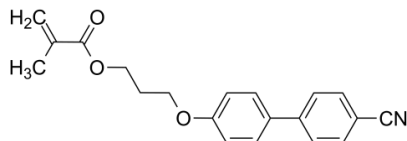
Synonym: 2-(4-[4'-cyanophenyl]phenoxy)-ethyl methacrylate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
CNBPEMA	0.307	\$300	\$500	\$700	\$1500	

E-1.3.5 3-(4'-Cyanobiphenyl-4-yloxy)-propyl methacrylate

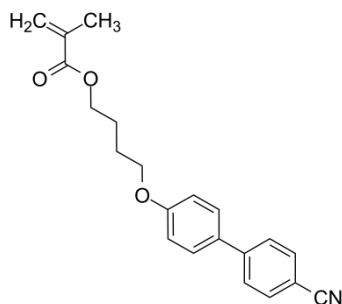
Synonym: 3-(4-[4'-cyanophenyl]phenoxy)-propyl methacrylate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4CNBPPropylMA	0.321	\$300	\$500	\$700	\$1500	Lot # P14550

E-1.3.6 4-(4'-Cyanobiphenyl-4-yloxy)-butyl methacrylate

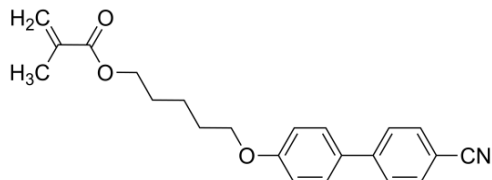
Synonym: 4-(4-[4'-Cyanophenyl]phenoxy)-butyl methacrylate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4CNBPBMA	0.335	\$300	\$500	\$700	\$1500	Lot # P14547

E-1.3.7 5-(4'-Cyanobiphenyl-4-yloxy)-pentyl methacrylate

Synonym: 5-(4-[4'-cyanophenyl]phenoxy)-pentyl methacrylate

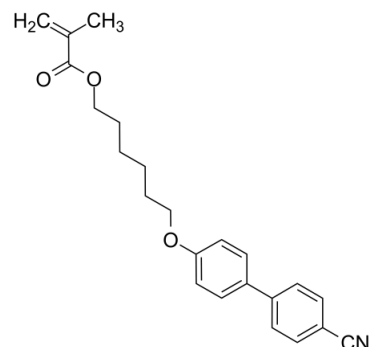


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4CNBPPEntylMA	0.349	\$300	\$500	\$700	\$1500	Lot # P14549

E-1.3.8 6-(4'-Cyanobiphenyl-4-yloxy)-hexyl methacrylate

CAS Number : 117318-91-9

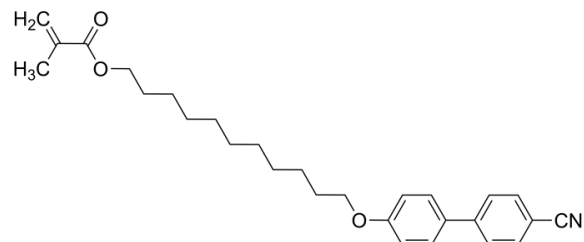
Synonym: 6-(4-[4'-cyanophenyl]phenoxy)-hexyl methacrylate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
CNBPHEMA	0.363	\$300	\$500	\$700	\$1500	

E-1.3.9 11-(4'-Cyanobiphenyl-4-yloxy)-undecyl methacrylate

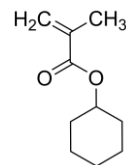
Synonym: 11-(4-[4'-cyanophenyl]phenoxy)-undecyl methacrylate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
11C-LCMA	0.433	\$300	\$500	\$700	\$1500	Lot # P14408 or P14108

E-1.3.10 Cyclohexyl methacrylate

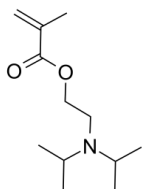
CAS Number : 101-43-9



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD					
		0.5 g	1 g	2 g	5 g	50 g	100 g
CHMA	0.168	\$15	\$20	\$30	\$50	\$300	\$500

E-1.3.11 Disperse Red 1 methacrylate

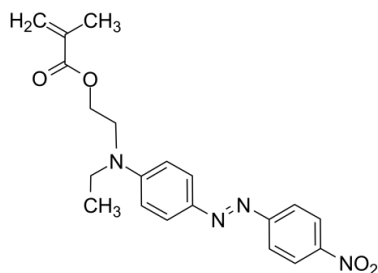
CAS Number : 16715-83-6



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
DIPAEMA	0.213	\$600	\$1000	\$1500	\$2800	

E-1.3.12 Disperse Red 1 methacrylate

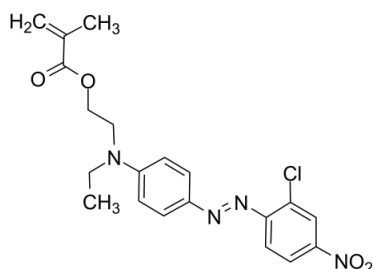
CAS Number : 103553-48-6



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
DR1MA	0.382	\$300	\$400	\$500	\$900	

E-1.3.13 Disperse Red 13 methacrylate

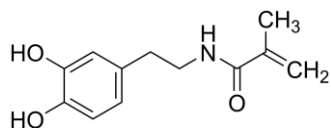
CAS Number : 82701-58-4



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
DR13MA	0.417	\$150	\$200	\$300	\$800	

E-1.3.14 Dopamine methacrylate

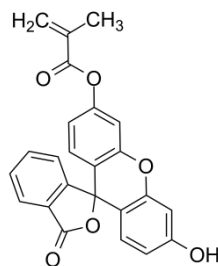
Full name: N-(3,4-dihydroxyphenethyl) methacrylamide



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
DPMA	0.221	\$150	\$200	\$350	\$800	Lot # P16345

E-1.3.15 Fluorescein O-methacrylate

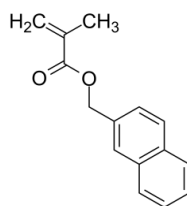
CAS Number : 480439-15-4



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
FMA	0.4	\$200	\$300	\$400	\$800	Lot # P16147

E-1.3.16 2-Naphthyl methacrylate

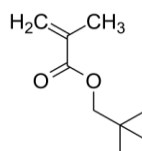
CAS Number : 10475-46-4



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2NMA	0.21	\$200	\$400	\$600	\$800	Lot # 3943

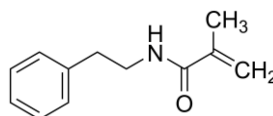
E-1.3.17 Neopentyl methacrylate

CAS Number : 2397-76-4

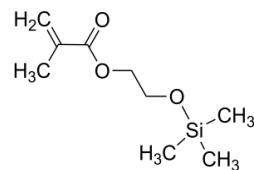


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD						
		0.5 g	1 g	2 g	5 g	100 g	500 g	1 kg
NPMA	0.156	\$50	\$70	\$80	\$120	\$300	\$1200	\$1800

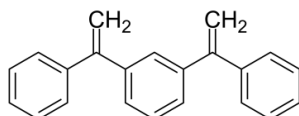
E-1.3.18 N-Phenethylmethacrylamide



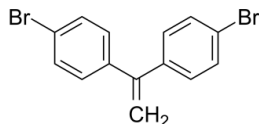
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
PEMAD	0.189	\$150	\$200	\$350	\$800	Purity >98% (Lot # P41660)

E-1.3.19 2-(Trimethylsilyloxy)ethyl methacrylate
CAS Number : 17407-09-9


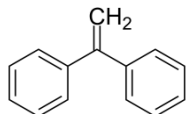
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
HEMA-TMS	0.203	\$30	\$50	\$70	\$120	

E-1.4 Diphenylethylene based monomers
E-1.4.1 1,3-Bis(1-phenylvinyl)benzene
CAS Number : 54378-43-7


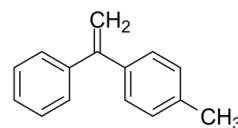
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P14934-BPVB	0.282	\$150	\$200	\$350	\$700	Purity >96%

E-1.4.2 (4,4'-Dibromodiphenyl)ethylene


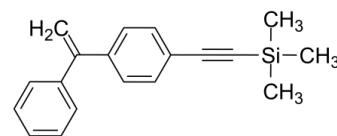
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2BrDPE	0.338	\$300	\$400	\$600	\$1200	

E-1.4.3 1,1-Diphenylethylene
CAS Number : 530-48-3


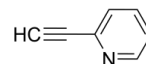
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
DPE	0.180	\$20	\$30	\$35	\$40	Lot # P40710F1

E-1.4.4 1-Methyl-4-(1-phenylvinyl)benzene
CAS Number : 948-55-0
Synonym: 4-methyl diphenyl ethylene


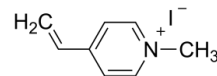
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
MeDPE	0.194	\$200	\$300	\$500	\$800	Lot # P14902

E-1.4.5 (4-Trimethylsilyl ethynyl)phenyl-1-phenylethylene
Synonym: Trimethyl((4-(1-phenylvinyl)phenyl)ethynyl)silane


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
TMSEDPE	0.276	\$100	\$150	\$250	\$800	Lot # 14670

E-1.5 Pyridine based monomers
E-1.5.1 2-Ethynylpyridine
CAS Number : 1945-84-2


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
EtPy	0.103	\$20	\$25	\$40	\$100	

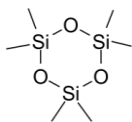
E-1.5.2 4-Vinyl N-methyl pyridinium iodide
Synonym: 4-vinyl pyridine quaternized with methyl iodide


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4VPQ	0.247	\$250	\$400	\$500	\$1000	

E-1.6 Siloxane based monomers

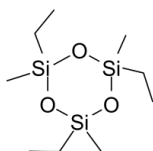
E-1.6.1 Hexamethylcyclotrisiloxane

CAS Number : 541-05-9



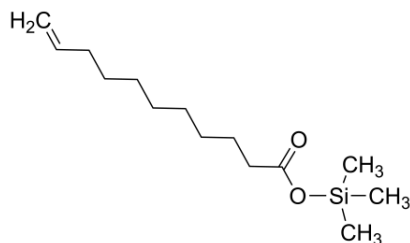
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3	0.222	\$20	\$30	\$40	\$50	

E-1.6.2 1,3,5-Triethyl-1,3,5-trimethyl-cyclotrisiloxane



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
EtM-D3	0.264	\$100	\$200	\$300	\$500	

E-1.6.3 Trimethylsilyl undec-10-enoate



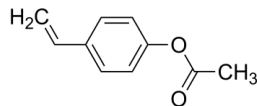
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
TMS-C10	0.256	\$40	\$70	\$100	\$250	Lot # P14716

E-1.7 Styrene based monomers

E-1.7.1 4-Acetoxyphenylstyrene

CAS Number : 2628-16-2

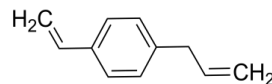
Synonyms: 4-Ethenylphenyl acetate; 4-Vinylphenyl acetate.



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		5 g	25 g	100 g	1 kg	
I-0007-4AcS	0.162	\$20	\$50	\$150	\$20	For price <5g send a quote

E-1.7.2 4-Allylstyrene

Synonym: 1-allyl-4-vinyl-benzene; para-allylstyrene

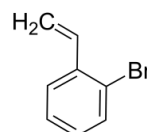


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Allyl-S	0.144	\$30	\$50	\$90	\$200	

E-1.7.3 2-Bromostyrene

CAS Number : 2039-88-5

Synonym: ortho-Bromostyrene

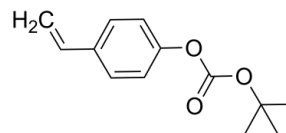


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2-BrS	0.183	\$30	\$40	\$60	\$130	

E-1.7.4 4-tert-Butoxycarbonyloxystyrene

CAS Number : 87188-51-0

Synonym: para-(tert-butoxycarbonyloxy)styrene

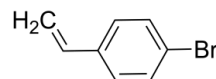


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4BOCS	0.220	\$200	\$350	\$500	\$1000	Lot # P16289 or OR330

E-1.7.5 4-Bromostyrene

CAS Number : 2039-82-9

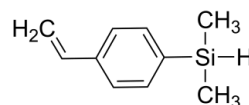
Synonym: para-Bromostyrene



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4BrS	0.183	\$20	\$30	\$40	\$60	

E-1.7.6 4-Dimethylsilylstyrene

Synonym: para-Dimethylsilylstyrene

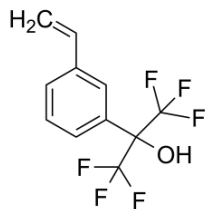


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4-SSiH	0.162	\$150	\$200	\$300	\$600	

E-1.7.7 3-(1,1,1,3,3,3-Hexafluoro-2-hydroxy-2-propyl)-styrene

CAS Number : 122056-08-0

Synonym: 1,1,1,3,3,3-hexafluoro-2-(3-vinylphenyl)propan-2-ol

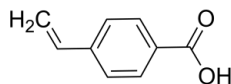


Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
HFS	0.27	\$300	\$400	\$400	\$600	Lot # OR396

E-1.7.8 4-Vinylbenzoic acid

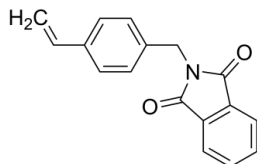
CAS Number : 1075-49-6

Synonym: 4-Styrene-4-carboxylic acid



Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4VBA	0.148	\$30	\$40	\$70	\$160	Lot # P41091 (purity >99%)

E-1.7.9 4-Vinylbenzyl-N-methylphthalimide

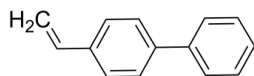


Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P40679-4VBPhthlm	0.263	\$150	\$200	\$300	\$700	

E-1.7.10 4-Vinylbiphenyl

CAS Number : 2350-89-2

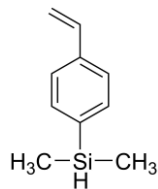
Synonym: 4-phenylstyrene, para-phenylstyrene



Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4VBP	0.18	\$30	\$50	\$90	\$200	Purity >98%

E-1.7.11 (4-Vinylphenyl)dimethylsilane

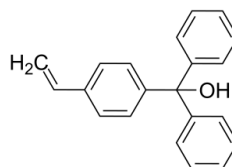
CAS Number : 4556-72-3



Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4VPDS	0.162	\$70	\$120	\$200	\$300	Lot # P41640

E-1.7.12 4-Vinylphenyl diphenyl methanol

Synonym: Diphenyl(4-vinylphenyl)methanol

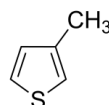


Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
VPDPM	0.286	\$500	\$700	\$1000	\$1800	Lot # P14034

E-1.8 Thiophene based monomers

E-1.8.1 3-Methylthiophene

CAS Number : 616-44-4



Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
3MeTh	0.098	\$10	\$15	\$20	\$30	

E-1.8.2 3-Hexylthiophene

CAS Number : 1693-86-3

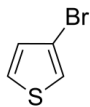


Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
3HT	0.168	\$20	\$30	\$50	\$80	



E-1.8.3 3-Bromothiophene

CAS Number : 872-31-1

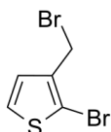


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD					Note
		0.5 g	1 g	2 g	5 g	25 g	
3BrTh	0.163	\$10	\$20	\$30	\$40	\$50	

E-1.8.4 2-Bromo-3-(bromomethyl)thiophene

CAS Number : 40032-76-6

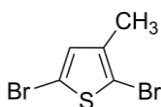
Synonym: 2-Bromo-3-thenyl bromide



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD					Note
		0.5 g	1 g	2 g	5 g		
2Br-3BrMTh	0.256	\$30	\$40	\$60	\$150	Lot # P18076-A, F2	

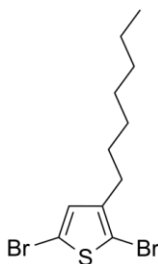
E-1.8.5 2,5-Dibromo-3-methylthiophene

CAS Number : 13191-36-1



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2,5diBr-3MethylT	0.256	\$20	\$30	\$40	\$150	

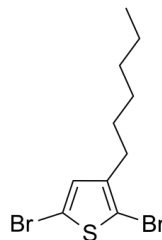
E-1.8.6 2,5-Dibromo-3-heptylthiophene



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2,5-diBr-3HepT	0.340	\$150	\$200	\$350	\$800	

E-1.8.7 2,5-Dibromo-3-hexylthiophene

CAS Number : 116971-11-0



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2,5-diBr-3HT	0.326	\$30	\$40	\$60	\$130	Purity >98% (Lot # P19795)

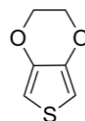
E-1.8.8 2,5-Dibromo-3-nonylthiophene



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2,5-diBr-3NT	0.368	\$150	\$250	\$350	\$800	

E-1.8.9 3,4-Ethylenedioxythiophene

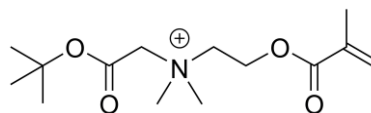
CAS Number : 126213-50-1



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Ethylenedioxythiophene	0.142	\$10	\$15	\$20	\$25	

E-1.9 Zwitterionic monomers

E-1.9.1 2-(tert-Butoxy)-N-(2-methacryloyloxyethyl)-N,N-dimethyl-2-oxoethanaminium

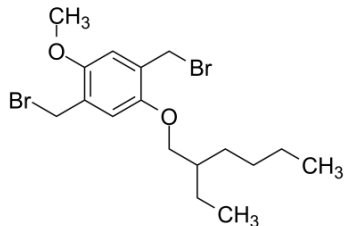


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Zwitterionic-1	0.272	\$50	\$90	\$150	\$350	Purity >97% (Lot # P41655)

E-1.10 Other monomers

E-1.10.1 2,5-Bis(bromomethyl)-1-methoxy-4-(2-ethylhexyloxy)benzene

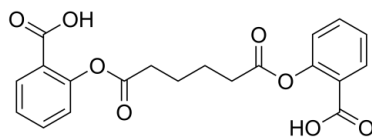
CAS Number : 209625-37-6



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
DBMEHB	0.42	\$100	\$150	\$280	\$500	Lot # P14605

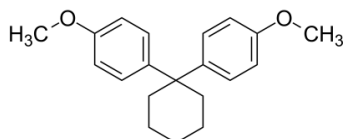
E-1.10.2 Bis(2-carboxyphenyl) adipate

Synonym: Salicylic ester



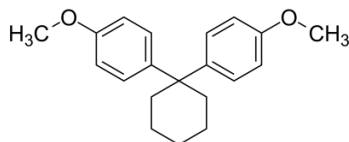
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P20098-1-SAStrimer	0.386	\$100	\$150	\$200	\$400	Purity 99%
P20097-3-SAStrimer	0.386	\$100	\$150	\$200	\$400	Purity 97%

E-1.10.3 1,1-Bis(4-methoxy-3-methylphenyl)cyclohexane



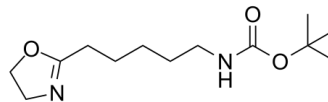
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
BMCyH	0.296	\$400	\$600	\$800	\$1500	Lot # OR403

E-1.10.4 1,1-Bis(4-methoxyphenyl)cyclohexane



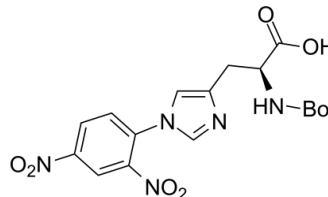
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
OR403-BMCyH	0.296	\$400	\$600	\$800	\$1500	

E-1.10.5 2-(Boc-5-aminopentyl)-2-oxazoline



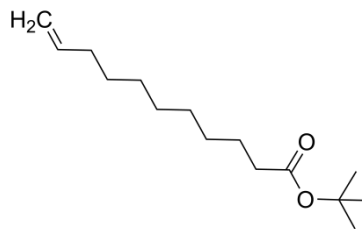
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
AmOXZ	0.256	\$100	\$150	\$250	\$500	Lot # P14576

E-1.10.6 Boc-His(Dnp)-OH isopropanol solvate



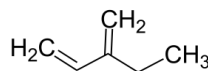
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD					Note
		5 g	25 g	100 g	500 g	1 kg	
I-0006-BocHistidine	0.421	\$40	\$120	\$400	\$1500	\$2800	For price <5g send a quote

E-1.10.7 tert-Butyl undec-10-enoate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
C10tBu-ester	0.24	\$50	\$70	\$100	\$250	Lot # P18605A

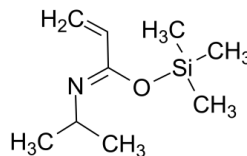
E-1.10.8 2-Ethyl-1,3-butadiene



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2EBD	0.082	\$40	\$70	\$100	\$250	Purity >98% (Lot # P14894)

E-1.10.9 N-Isopropylacrylamide-TMS

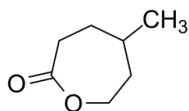
Full name: (Z)-Trimethylsilyl N-isopropylacrylimidate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
NIPAM-TMS	185	\$100	\$150	\$200	\$500	Lot # P14603

E-1.10.10 4-Methyl ϵ -caprolactone

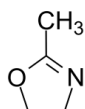
Synonym: 5-methyloxepan-2-one



Product ID	Mol.Wt. $\times 10^3$ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4MeCL	0.128	\$100	\$150	\$200	\$500	Lot # P11391

E-1.10.11 2-Methyl-2-oxazoline

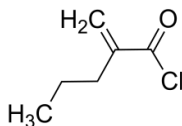
CAS Number : 1120-64-5



Product ID	Mol.Wt. $\times 10^3$ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2-Methyl-2-oxazoline	0.085	\$60	\$100	\$150	\$500	

E-1.10.12 2-Propylacryloyl chloride

CAS Number : 78450-85-8

Synonym: α -Propylacryloyl chloride

Product ID	Mol.Wt. $\times 10^3$ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
PrACl	0.133	\$150	\$250	\$450	\$1000	

E-1.10.13 Trimethylene oxide

CAS Number : 503-30-0

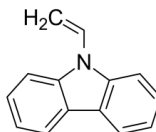
Synonym: Oxetane



Product ID	Mol.Wt. $\times 10^3$ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
TMO	0.058	\$25	\$40	\$50	\$100	Lot # 40692

E-1.10.14 9-Vinylcarbazole

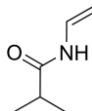
CAS Number : 1484-13-5



Product ID	Mol.Wt. $\times 10^3$ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
9-VK	0.193	\$10	\$15	\$20	\$25	

E-1.10.15 N-Vinylisobutyramide

Synonym: N-Vinyl-2-methylpropanamide



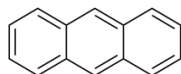
Product ID	Mol.Wt. $\times 10^3$ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
N-VIBA	0.113	\$400	\$600	\$1000	\$2500	Lot # P41303

E-2 HIGH PURITY CHEMICALS

E-2.1 Anthracene based chemicals

E-2.1.1 Anthracene

CAS Number : 120-12-7

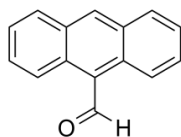


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
AN	0.178	\$10	\$15	\$25	\$50	Purity >99%

E-2.1.2 9-Anthracenecarboxaldehyde

CAS Number : 642-31-9

Synonym: 9-Anthraldehyde

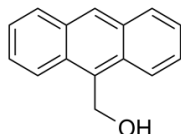


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
AN-CHO	0.206	\$10	\$15	\$20	\$40	Purity >99%

E-2.1.3 9-Anthracenemethanol

CAS Number : 1468-95-7

Synonym: Anthracene-9-methanol

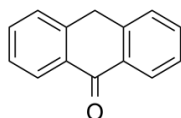


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
AN-MeOH	0.208	\$20	\$30	\$40	\$80	Purity >99%

E-2.1.4 Anthrone

CAS Number : 90-44-8

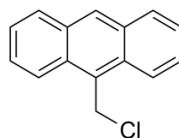
Synonyms: 9(10H)-Anthracenone; 10H-Anthracen-9-one



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
AN-O	0.194	\$10	\$15	\$25	\$50	Purity >99%

E-2.1.5 9-(Chloromethyl)anthracene

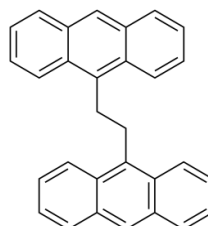
CAS Number : 24463-19-2



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
AN-CH ₂ Cl	0.227	\$50	\$70	\$100	\$250	Purity >99% (Lot # P19749)

E-2.1.6 1,2-Di(9-anthryl)ethane

Synonym: 1,2-di(anthracen-9-yl)ethane

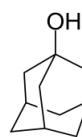


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD					Note
		0.1 g	0.5 g	1 g	2 g	5 g	
P19711-AnEtAn	0.382	\$400	\$700	\$1000	\$1500	\$2000	

E-2.2 Other specialty chemicals

E-2.2.1 1-Adamantanol

CAS Number : 768-95-6

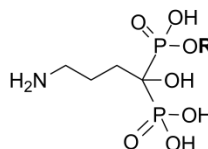


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
ADOH	0.152	\$20	\$30	\$50	\$100	

E-2.2.2 Alendronic acid and its salts

CAS Number : 66376-36-1 (acid); 121268-17-5 (sodium salt)

Synonym: (4-Amino-1-hydroxybutane-1,1-diyl)diphosphonic acid



R = H (Alendronic Acid)

R = Na (Alendronate Sodium)

Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
OR346-Acid	0.249	\$200	\$350	\$600	\$1200	alendronic acid
OR346-Na	0.271	\$200	\$350	\$600	\$1200	mono-sodium

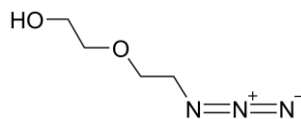


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
						salt
OR346-DiN		\$200	\$350	\$600	\$1200	ditetrabutylammonium salt

E-2.2.3 2-(2-Azidoethoxy)ethanol

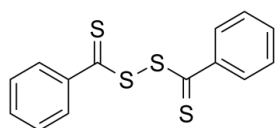
CAS Number : 139115-90-5

Synonyms: 2-(2-Azidoethoxy)ethan-1-ol; Azido-PEG2-alcohol.



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
AEEtOH	0.131	\$70	\$100	\$150	\$300	Lot # P16369

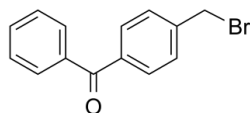
E-2.2.4 Bis(thiobenzoyl) disulfide



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Bis(thiobenzoyl) disulfide	0.306	\$100	\$120	\$200	\$400	Purity: 70% (Lot # P20050)

E-2.2.5 4-Bromomethylbenzophenone

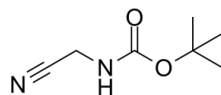
CAS Number : 32752-54-8



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
BrMe-benzophenone	0.275	\$100	\$150	\$250	\$500	Lot # P20245-1

E-2.2.6 N-(tert-Butoxycarbonyl)-2-aminoacetonitrile

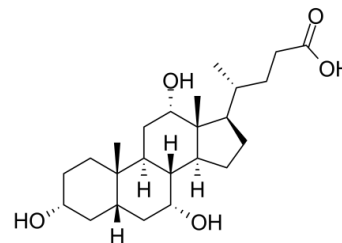
CAS Number : 85363-04-8



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
BocACN	0.156	\$20	\$30	\$40	\$80	Lot # P16263-1

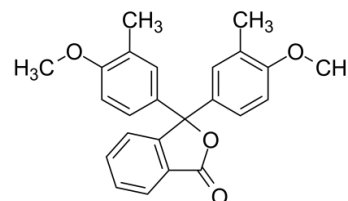
E-2.2.7 Cholic acid

CAS Number : 81-25-4



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Cholic	0.408	\$20	\$30	\$40	\$60	

E-2.2.8 o-Cresolphthalein dimethyl ether

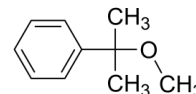


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
OR404-CDE	0.374	\$400	\$700	\$1200	\$2000	

E-2.2.9 Cumyl methyl ether

CAS Number : 935-67-1

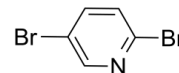
Synonym: α,α-dimethylbenzyl methyl ether



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
CuME	0.15	\$40	\$70	\$120	\$250	Purity >95% (Lot # 14088)

E-2.2.10 2,5-Dibromopyridine

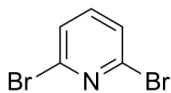
CAS Number : 624-28-2



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2,5-BrP	0.237	\$20	\$30	\$40	\$60	

E-2.2.11 2,6-Dibromopyridine

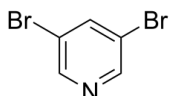
CAS Number : 626-05-1



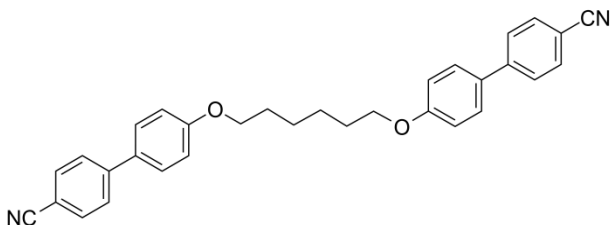
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2,6-BrP	0.237	\$20	\$30	\$40	\$60	

E-2.2.12 3,5-Dibromopyridine

CAS Number : 625-92-3



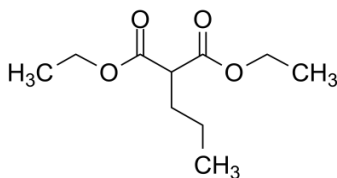
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
3,5-BrP	0.237	\$30	\$50	\$80	\$160	

E-2.2.13 1,6-Di(4'-cyanobiphenyl-4-yloxy)-hexane


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
CNPH	0.472	\$200	\$300	\$500	\$1000	Lot # P9360

E-2.2.14 Diethyl propylmalonate

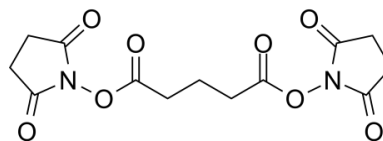
CAS Number : 2163-48-6



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
DEPM	0.202	\$30	\$50	\$60	\$120	

E-2.2.15 Di(N-succinimidyl) glutarate

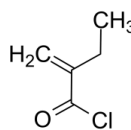
CAS Number : 79642-50-5



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
DSG	0.326	\$100	\$180	\$250	\$500	Lot # P5030

E-2.2.16 2-Ethylacryloyl chloride

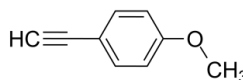
CAS Number : 4390-96-9



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
EtACl	0.119	\$300	\$400	\$600	\$1200	

E-2.2.17 4-Ethynyl anisol

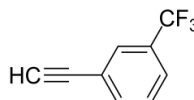
CAS Number : 768-60-5



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4EtAnisole	0.132	\$10	\$20	\$30	\$70	Lot # P18884

E-2.2.18 1-Ethynyl-2-(trifluoromethyl)benzene

CAS Number : 704-41-6

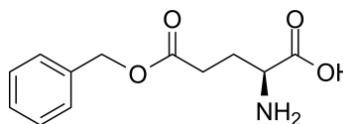
 Synonym : ortho-ethynyl- α,α,α -trifluorotoluene


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
OTFMPA	0.017	\$150	\$200	\$300	\$500	

E-2.2.19 L-Glutamic acid γ -benzyl ester

CAS Number : 1676-73-9

Synonym : L-Glutamic acid 5-benzyl ester

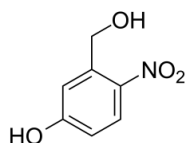


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
LGAB	0.237	\$25	\$30	\$40	\$100	Lot # P14794

E-2.2.20 3-(Hydroxymethyl)-4-nitrophenol

CAS Number : 60463-12-9

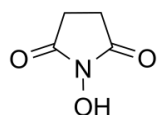
Synonym: 5-Hydroxy-2-nitrobenzyl alcohol



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P16090-HMNP	0.169	\$100	\$150	\$200	\$400	Purity 94%

E-2.2.21 N-Hydroxysuccinimide

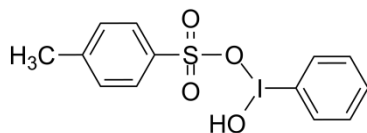
CAS Number : 6066-82-6



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
N-Hydroxysuccinimide	0.115	\$10	\$15	\$20	\$25	

E-2.2.22 [Hydroxy(tosyloxy)iodo]benzene

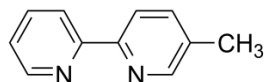
CAS Number : 27126-76-7



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Hydroxy(tosyloxy)iodobenzene	0.392	\$10	\$15	\$20	\$30	

E-2.2.23 5-Methyl-2,2'-bipyridyl

CAS Number : 56100-20-0

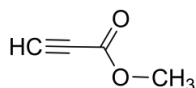


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Methyl-2,2'-pyridyl	0.170	\$350	\$500	\$700	\$1400	Lot # P4711

E-2.2.24 Methyl propiolate

CAS Number : 922-67-8

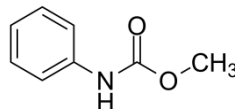
Synonym: Methyl acetylenecarboxylate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
MePr	0.084	\$30	\$50	\$70	\$150	

E-2.2.25 Methyl N-phenylcarbamate

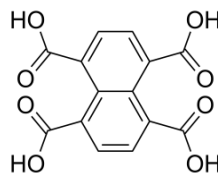
CAS Number : 2603-10-3



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
MNPC	0.151	\$200	\$350	\$600	\$1500	Lot # P14856

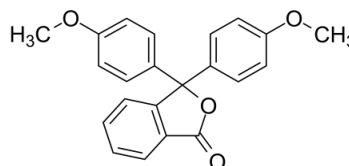
E-2.2.26 1,4,5,8-Naphthalenetetracarboxylic acid

CAS Number : 128-97-2



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Naph4COOH-93	0.304	\$300	\$400	\$600	\$900	Purity >93% (Lot # P18857A)
Naph4COOH-92	0.304	\$300	\$400	\$600	\$900	Purity >92% (Lot # P18857I,S)
Naph4COOH-90	0.304	\$300	\$400	\$600	\$900	Purity >90% (Lot # P18857)
Naph4COOH-80	0.304	\$300	\$400	\$600	\$900	Purity >80% (Lot # P18857L)

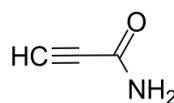
E-2.2.27 Phenolphthalein dimethyl ether



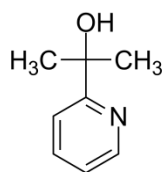
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
PDE-OR383	0.346	\$200	\$300	\$500	\$1000	

E-2.2.28 Propiolamide

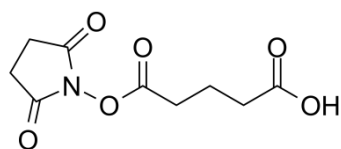
CAS Number : 7341-96-0



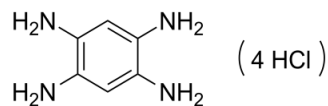
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
PLAM-97	0.069	\$50	\$80	\$120	\$200	Purity >97% (Lot # P14675)
PLAM-95	0.069	\$50	\$80	\$120	\$200	Purity >95% (Lot # P14677-2)

E-2.2.29 2-(2-Pyridyl)-2-propanol
CAS Number : 37988-38-8
Synonym: 2-(Pyridin-2-yl)propan-2-ol


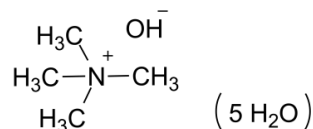
Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2-PyPropanol	0.137	\$60	\$100	\$150	\$300	

E-2.2.30 Succinimidyl glutaric acid


Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
SGA	0.229	\$300	\$500	\$800	\$1500	Lot # P5029

E-2.2.31 1,2,4,5-Tetraaminobenzene
CAS Number : 4506-66-5


Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Bz4NH2	0.284	\$300	\$500	\$600	\$800	

E-2.2.32 Tetramethylammonium hydroxide pentahydrate
CAS Number : 10424-65-4


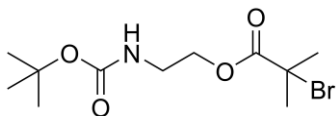
Product ID	M _{ol.Wt.} × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
TetramethylAmmonium HydroxidePentahydrate	0.181	\$15	\$20	\$30	\$40	

E-3 CATALYSTS & POLYMERIZATION INITIATORS

E-3.1 ATRP (atom transfer radical polymerization) initiators

E-3.1.1 2-(Boc-amino)ethyl 2-bromo-2-methylpropanoate

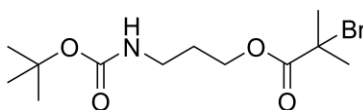
Synonym: 2-((tert-Butoxycarbonyl)amino)ethyl 2-bromo-2-methylpropanoate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
BocNHEBr	0.309	\$50	\$90	\$150	\$350	Purity: 98% (Lot # P41681)

E-3.1.2 3-(Boc-amino)propyl 2-bromo-2-methylpropanoate

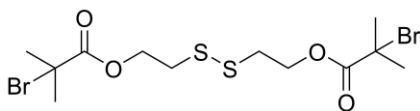
Synonym: 3-((tert-Butoxycarbonyl)amino)propyl 2-bromo-2-methylpropanoate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
BocAPBr	0.323	\$70	\$100	\$150	\$300	Purity: 80% (Lot # P16388)

E-3.1.3 Disulfanediylobis(ethane-2,1-diyl) bis(2-bromo-2-methylpropanoate)

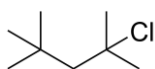
Synonym: Disulfanediy-bis[ethylene bis(2-bromoisobutyrate)]



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
BrEGSSEGBr	0.450	\$100	\$150	\$250	\$400	Lot # P16377 (purity >95%)

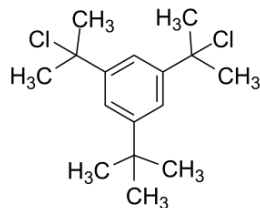
E-3.2 Cationic initiators

E-3.2.1 2-Chloro-2,4,4-trimethylpentane



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
TMPCl	0.149	\$50	\$60	\$100	\$200	Lot # P41111A

E-3.2.2 5-tert-Butyl-1,3-dicumylchloride

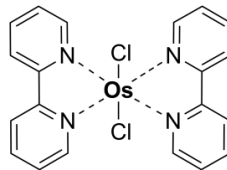


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
tBuDCC	0.287	\$250	\$400	\$600	\$1200	Purity: 98% (Lot # P41111)

E-3.3 Coordination catalysts

E-3.3.1 cis-Bis(2,2'-bipyridine)dichloroosmium(II)

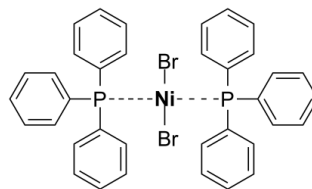
Synonym: Osmium bis(2,2'-bipyridine)chloride



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD					Note
		0.1 g	0.5 g	1 g	2 g	5 g	
P40313A-Os-bipyridine	0.574	\$500	\$1000	\$1500	\$2500	\$5000	

E-3.3.2 Dibromobis(triphenylphosphine) nickel(II)

CAS Number : 14126-37-5

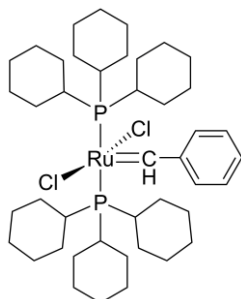


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Dibromobis(triphenylphosphine)nickel	0.743	\$10	\$15	\$25	\$30	

E-3.3.3 Grubbs catalyst, 1st generation

CAS Number : 172222-30-9

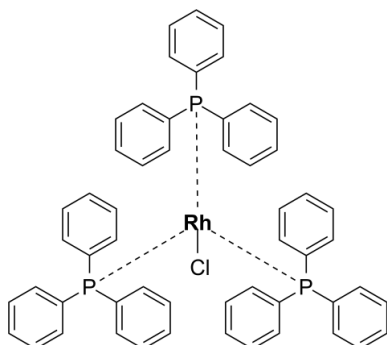
Synonym: Benzylidene-bis(tricyclohexylphosphino)-dichlororuthenium



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Grubbs	0.823	\$50	\$90	\$150	\$350	Lot # P41602

E-3.3.4 Wilkinson catalyst: Tris(triphenylphosphine)rhodium chloride

CAS Number : 14694-95-2



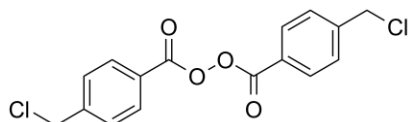
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
Wilkinson	0.925	\$25	\$45	\$70	\$150	

E-3.4 Free-radical initiators

E-3.4.1 Peroxide, bis[4-(chloromethyl)benzoyl]

CAS Number : 16173-49-2

Synonym: 4-(Chloromethyl)benzoic peroxyanhydride



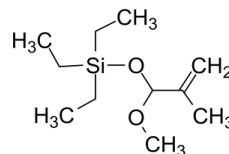
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4ClMBP	0.339	\$350	\$600	\$1000	\$2000	Lot # P14751, P14745, P41187 (purity 99%)

E-3.5 GTP (group transfer polymerization) initiators

E-3.5.1 Triethyl((1-methoxy-2-methyl-2-propenyl)oxy)-silane

CAS Number : 135625-10-4

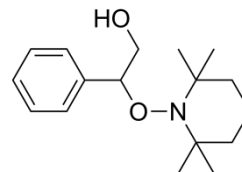
Synonym: Triethyl((1-methoxy-2-methylallyl)oxy)silane



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
GTP-P14852	0.216	\$20	\$30	\$50	\$100	

E-3.6 NMP (nitroxide-mediated radical polymerization) initiators

E-3.6.1 2-Phenyl-2-TEMPO-ethanol

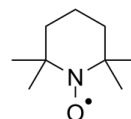


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P14927F1-HPTEMPO	0.277	\$70	\$100	\$150	\$300	Purity 90%
P14669-HPTEMPO	0.277	\$70	\$100	\$150	\$300	Purity 90%

E-3.6.2 TEMPO

CAS Number : 2564-83-2

Full name: (2,2,6,6-Tetramethylpiperidin-1-yl)oxyl or (2,2,6,6-tetramethylpiperidin-1-yl)oxidanyl



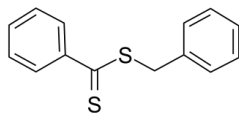
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
TEMPO	0.156	\$15	\$20	\$25	\$30	



E-3.7 RAFT (reversible addition – fragmentation chain transfer polymerization) agents

E-3.7.1 Benzyl benzodithioate

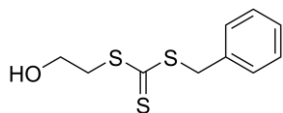
CAS Number : 27249-90-7
RAFT agent.



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P20266-RAFT	0.244	\$80	\$120	\$200	\$500	

E-3.7.2 Benzyl 2-hydroxyethyl carbonothiolate

CAS Number : 816431-20-6
RAFT agent.

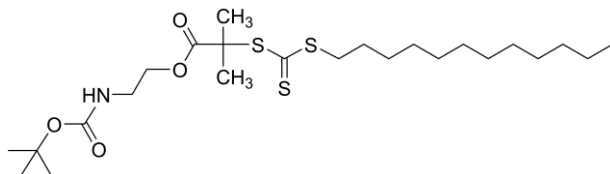


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
RAFT-16	0.245	\$100	\$120	\$200	\$400	Purity >95% (Lot # P16423)

E-3.7.3 (BOC-2-aminoethyl)-2-(dodecyl thiocarbonothioylthio)-2-methylpropanoate

BOC-amino-protected RAFT agent.

Full name: 2-((tert-Butoxycarbonyl)amino)ethyl 2-(((dodecylthio)carbonothioylthio)-2-methylpropanoate

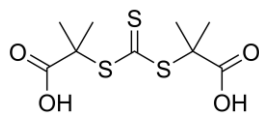


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P41898-RAFT	0.508	\$200	\$300	\$500	\$1000	Purity >95%

E-3.7.4 2,2'-[Carbonothioylbis(thio)]bis[2-methylpropanoic acid]

CAS Number : 355120-40-0
RAFT agent.

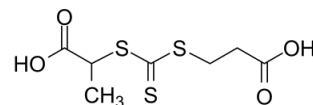
Synonym: 2,2'-[[Thioxomethylene]disulfanyl]bis(2-methylpropanoic acid)



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
RAFT-9	0.282	\$100	\$150	\$200	\$300	Purity >96% (lot # P16368)

E-3.7.5 2-(2-Carboxyethylsulfanyl thiocarbonyl sulfanyl)propionic acid

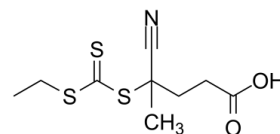
CAS Number : 870451-09-5
RAFT agent.



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P20260A-RAFT	0.254	\$100	\$150	\$200	\$300	Purity >95%
RAFT-2A	0.254	\$100	\$150	\$200	\$300	Purity >97% (lot # P16359)
RAFT-2	0.254	\$100	\$150	\$200	\$300	Purity >99% (lot # P16359)

E-3.7.6 4-Cyano-4-(ethylsulfanylthiocarbonyl)-sulfanylpentanoic acid

RAFT agent.

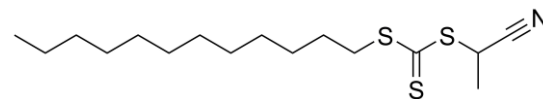


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
CECTP	0.263	\$60	\$100	\$180	\$400	Purity >90% (Lot # P16275)

E-3.7.7 1-Cyanoethyl dodecyl trithiocarbonate

RAFT agent.

Synonym: 1-Cyanoethyl dodecyl carbonotrithioate



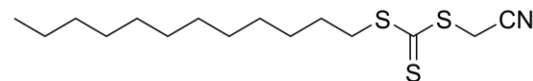
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
RAFT-13	0.331	\$100	\$150	\$250	\$400	Purity >95% (Lot # P16373)

E-3.7.8 Cyanomethyl dodecyl trithiocarbonate

CAS Number : 796045-97-1

RAFT agent.

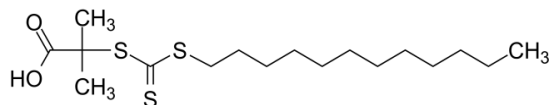
Synonym: S-Cyanomethyl-S-dodecyltrithiocarbonate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
RAFT-6	0.317	\$100	\$150	\$200	\$300	Purity >96% (lot # P16365)

E-3.7.9 2-(Dodecylthiocarbonothioylthio)-2-methylpropionic acid

CAS Number : 461642-78-4
RAFT agent.

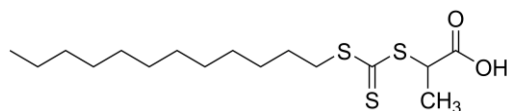


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
RAFT-1	0.364	\$100	\$120	\$200	\$400	Purity >95% (Lot # OR421, P16360, P41891)

E-3.7.10 2-(Dodecylthiocarbonothioylthio)propionic acid

CAS Number : 558484-21-2
RAFT agent.

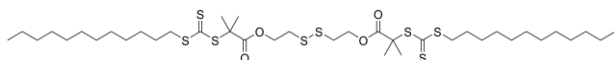
Synonyms: 2-(Dodecylthiocarbonothioylthio)propanoic acid, 2-[[[Dodecylsulfanyl]carbonothioyl]sulfanyl]propanoic acid, DoPAT



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
RAFT-15	0.35	\$100	\$150	\$200	\$300	Purity >97% (lot # P16387)

E-3.7.11 Bis-2-(dodecylthiocarbonothioylthio)-2-methylpropionic ester of 2,2'-dithiodiethanol

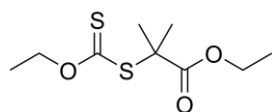
RAFT agent.
Synonym: Disulfanediylbis(ethane-2,1-diyl) bis(2-[[[dodecylthio]carbonothioyl]thio]-2-methylpropanoate)



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
RAFT-8	0.847	\$100	\$150	\$200	\$300	Purity >95% (lot # P41505)

E-3.7.12 Ethyl 2-((ethoxycarbonothioyl)thio)-2-methylpropanoate

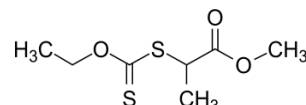
RAFT agent.



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
RAFT-14	0.236	\$100	\$150	\$250	\$400	Purity >90% (Lot # P16376)

E-3.7.13 2-Ethoxythiocarbonylsulfanyl-propionic acid methyl ester

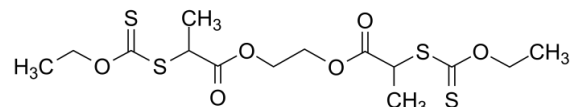
RAFT agent.
Synonym: Methyl 2-[[ethoxycarbonothioyl]sulfanyl]propanoate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P20222-RAFT	0.208	\$100	\$150	\$200	\$400	Purity >95%
RAFT-7	0.208	\$100	\$150	\$300	\$400	Purity >98% (lot # P16366)

E-3.7.14 2-Ethoxythiocarbonylsulfanyl-propionic acid 2-(2-ethoxythiocarbonylsulfanyl-propionyloxy)-ethyl ester

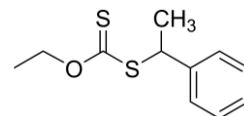
RAFT agent.



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P20244-RAFT	0.414	\$80	\$100	\$200	\$400	

E-3.7.15 O-Ethyl S-(1-phenylethyl) dithiocarbonate

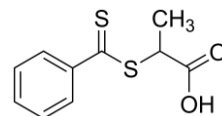
RAFT agent.
Synonym: O-Ethyl S-(1-phenylethyl) carbonodithioate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
RAFT-12	0.226	\$100	\$150	\$250	\$400	Purity >95% (Lot # P16374)

E-3.7.16 2-(Phenylcarbonothioylthio)propanoic acid

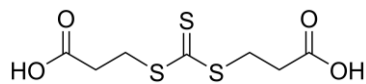
CAS Number : 78751-36-7
RAFT agent.
Synonyms: 2-[[Phenylthioxomethyl]thio]propanoic acid; Benzodithioate RAFT; Dithiobenzoate 2-propanoic acid.



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
RAFT-10	0.226	\$100	\$150	\$200	\$300	Purity >95% (lot # P60007)

E-3.7.17 3,3'-(Thiocarbonyl bis(sulfanediyl)) dipropionic acid

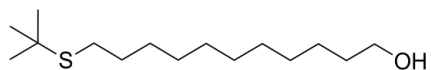
CAS Number : 15238-06-9
RAFT agent.



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
RAFT-3	0.254	\$100	\$150	\$200	\$300	Lot # P16362

E-3.6 Ring-opening polymerization initiators

E-3.6.1 11-(tert-Butylthio)undecan-1-ol

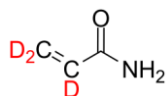


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
P20011-tBuSC110H	0.261	\$150	\$200	\$350	\$700	Purity 97%

F-1 DEUTERATED HIGH PURITY MONOMERS

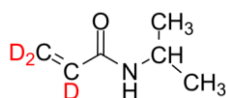
F-1.1 Deuterated Acrylamide and Methacrylamide family

F-1.1.1 Deuterated Acrylamide-d3



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3AMD	0.074	\$700	\$1000	\$1800	\$3000	D=98% (Lot # P19228)

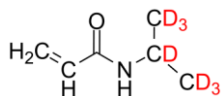
F-1.1.2 Deuterated N-Isopropyl acrylamide-d3



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d3-NIPAM	0.116	\$600	\$1000	\$1800	\$3000	

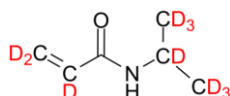
F-1.1.3 Deuterated N-Isopropyl-d7 acrylamide

CAS Number : 1219803-32-3



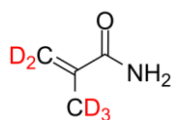
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D7NIPAM	0.120	\$600	\$1000	\$1800	\$3000	D>98% (Lot # P41238)

F-1.1.4 Deuterated N-Isopropyl acrylamide-d10



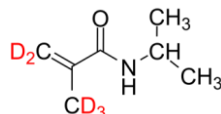
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
NIPAM-d10	0.123	\$1500	\$2800	\$4500	\$7000	D>97% (Lot # P41237)

F-1.1.5 Deuterated Methacrylamide-d5



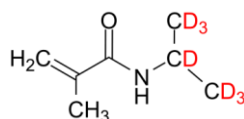
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d5MAMD	0.091	\$500	\$900	\$1700	\$3800	D=98%

F-1.1.6 Deuterated N-isopropyl methacrylamide-d5



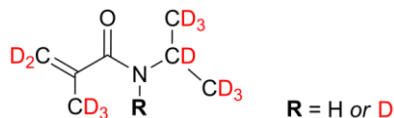
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d5-NIPMAMD	0.132	\$900	\$1600	\$2800	\$5000	

F-1.1.7 Deuterated N-isopropyl methacrylamide-d7



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d7-NIPMAMD	0.132	\$900	\$1500	\$2500	\$4000	Lots # 16131, P41239

F-1.1.8 Deuterated N-isopropyl methacrylamide-d12

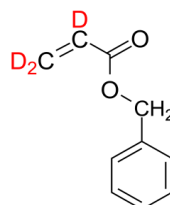


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d12-NIPMAMD	0.14	\$1200	\$2000	\$3000	\$5000	Lot # P16131A

F-1.2 Deuterated Acrylate and Methacrylate family

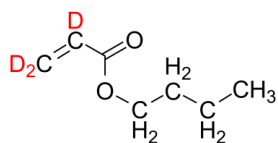
F-1.2.1 Deuterated Acrylates

F-1.2.1.1 Deuterated Benzyl acrylate-d3



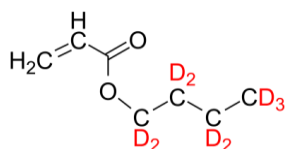
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d3BZA	0.165	\$1000	\$1800	\$3000	\$5000	

F-1.2.1.2 Deuterated n-Butyl acrylate-d3



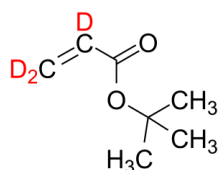
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3nBuA	0.131	\$850	\$1500	\$2800	\$5500	Lot # P41053

F-1.2.1.3 Deuterated n-Butyl-d9 acrylate



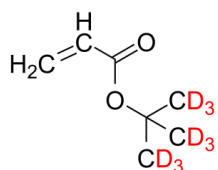
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d9nBuA	0.217	\$600	\$800	\$1200	\$2500	Lot # P14837, P18612

F-1.2.1.4 Deuterated tert-Butyl acrylate-d3



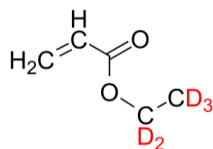
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d3-tBuA	0.131	\$600	\$1000	\$1500	\$2500	Lot # P14911, P19515

F-1.2.1.5 Deuterated tert-Butyl-d9 acrylate



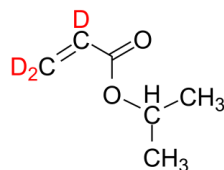
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d9-tBuA	0.137	\$600	\$1000	\$1500	\$3000	

F-1.2.1.6 Deuterated Ethyl-d5 acrylate



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D5EA	0.105	\$700	\$1000	\$1500	\$3000	D=98% (Lot # P10813, P10813A)

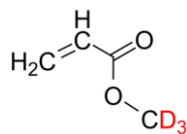
F-1.2.1.7 Deuterated Isopropyl acrylate-d3



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d3IPrA	0.117	\$1000	\$1800	\$3000	\$5000	

F-1.2.1.8 Deuterated Methyl-d3 acrylate

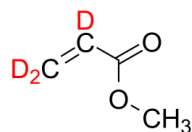
May contain traces of hydrocarbon.



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3MA-ester	0.089	\$700	\$1000	\$1800	\$3500	D=98% (Lot # P10806A)

F-1.2.1.9 Deuterated Methyl acrylate-d3

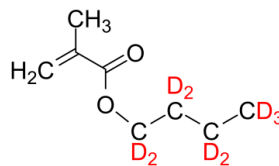
May contain traces of THF.



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3MA-vinyl	0.089	\$600	\$1000	\$1500	\$2500	D=98%

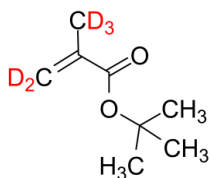
F-1.2.2 Deuterated Methacrylates

F-1.2.2.1 Deuterated n-Butyl-d9 methacrylate



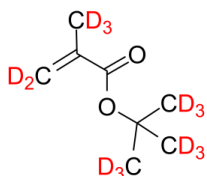
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D9nBuMA	0.151	\$400	\$900	\$1500	\$3000	D=98%

F-1.2.2.2 Deuterated tert-Butyl methacrylate-d5



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D5tBuMA	0.147	\$1000	\$1500	\$2500	\$5000	D=98%

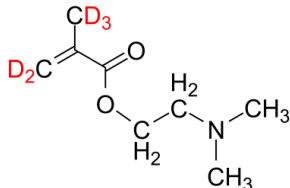
F-1.2.2.3 Deuterated tert-Butyl methacrylate-d14



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D14tBuMA	0.156	\$500	\$900	\$1500	\$3000	Lot # P14904, P41315; D=98%

F-1.2.2.4 Deuterated 2-(Dimethylamino)ethyl methacrylate-d5

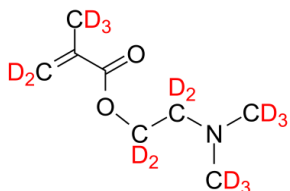
Synonym: (N,N-Dimethylamino)ethyl methacrylate-d5



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D5-DMAEMA	0.162	\$900	\$1500	\$2800	\$5000	D>98%

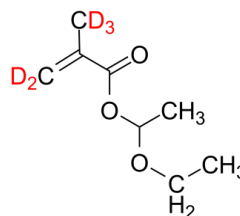
F-1.2.2.5 Deuterated 2-(Dimethylamino)ethyl methacrylate-d15

Synonym: (N,N-Dimethyl-d6 amino)ethyl-d4 methacrylate-d5



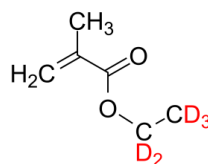
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D15DMAEMA	0.172	\$1000	\$1800	\$3000	\$5000	D=98%

F-1.2.2.6 Deuterated 1-Ethoxyethyl methacrylate-d5



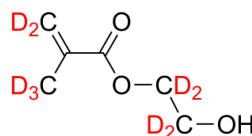
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D5MAAEVE	0.163	\$600	\$1000	\$1800	\$3000	

F-1.2.2.7 Deuterated Ethyl-d5 methacrylate



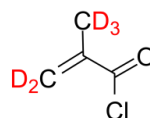
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D5EMA	0.119	\$400	\$900	\$1000	\$2000	D=98%

F-1.2.2.8 Deuterated 2-Hydroxyethyl methacrylate-d9



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d9HEMA	0.139	\$2000	\$3000	\$4500	\$9000	Lot # P14833, P19817-3

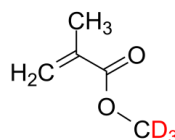
F-1.2.2.9 Deuterated Methacryloyl chloride-d5



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D5MACl	0.110	\$500	\$900	\$1500	\$3000	D=98%

F-1.2.2.10 Deuterated Methyl-d3 methacrylate

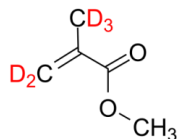
CAS Number : 35777-12-9



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3MMA	0.103	\$300	\$500	\$900	\$2000	D=99% (lot # P60038)

F-1.2.2.11 Deuterated Methyl methacrylate-d5

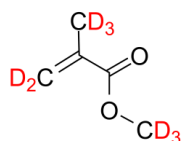
CAS Number : 55935-46-1



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D5MMA	0.119	\$300	\$400	\$900	\$1800	D=98%

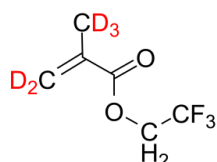
F-1.2.2.12 Deuterated Methyl methacrylate-d8

CAS Number : 35233-69-3



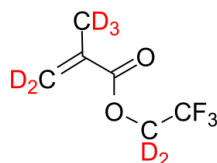
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D8MMA	0.108	\$50	\$90	\$160	\$350	D=98%

F-1.2.2.13 Deuterated Trifluoroethyl methacrylate-d5



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D5TFEMA	0.173	\$300	\$400	\$700	\$1600	D>95%

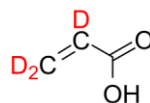
F-1.2.2.14 Deuterated Trifluoroethyl methacrylate-d7



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D7TFEMA	0.175	\$500	\$700	\$1000	\$2500	D>95%

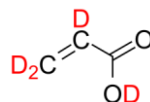
F-1.3 Deuterated Acrylic and Methacrylic acids

F-1.3.1 Deuterated Acrylic acid-d3



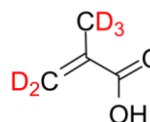
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3AA-95	0.075	\$400	\$500	\$900	\$2000	D=95% (Lot # P14849)
D3AA-98	0.075	\$400	\$500	\$900	\$2000	D=98% (Lots # P14850, P41344, P41344A)

F-1.3.2 Deuterated Acrylic acid-d4



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D4AA	0.076	\$400	\$500	\$900	\$2000	D=98%

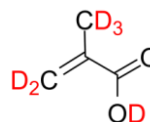
F-1.3.3 Deuterated Methacrylic acid-d5



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d5MAA	0.091	\$600	\$1000	\$1800	\$3800	D>99% (lot # P60033)

F-1.3.4 Deuterated Methacrylic acid-d6

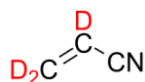
CAS Number : 92140-95-9



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D6MAA	0.092	\$600	\$1000	\$1800	\$3800	D=98%

F-1.4 Deuterated Acrylonitrile and Methacrylonitrile

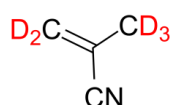
F-1.4.1 Deuterated Acrylonitrile-d3



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3AN	0.056	\$150	\$280	\$400	\$800	D=98%

F-1.4.2 Deuterated Methacrylonitrile-d5

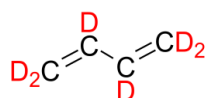
CAS Number : 32376-01-5



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d5MACN	0.072	\$700	\$1100	\$2000	\$4800	

F-1.5 Deuterated Alkene and Diene family

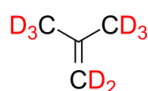
F-1.5.1 Deuterated 1,3-Butadiene-d6



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D6Bd	0.060	\$100	\$150	\$280	\$600	D=98%

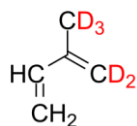
F-1.5.2 Deuterated Isobutylene-d8

Synonym: 2-Methylpropene-d8



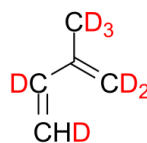
Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D8Ib	0.064	\$400	\$500	\$900	\$2000	99%

F-1.5.3 Deuterated Isoprene-d5



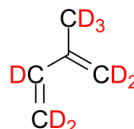
Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d5Ib	0.073	\$400	\$750	\$1200	\$2500	D=98%

F-1.5.4 Deuterated Isoprene-d7



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d7Ib	0.075	\$500	\$850	\$1400	\$3000	

F-1.5.5 Deuterated Isoprene-d8

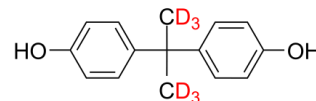


Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D8Ib	0.076	\$600	\$1000	\$1800	\$3800	D=98%

F-1.6 Deuterated Bisphenol A

F-1.6.1 Deuterated Bisphenol A (dimethyl-d6)

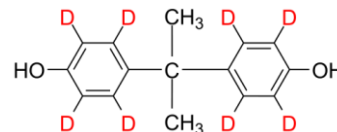
Synonym: 2,2-Bis(4-hydroxyphenyl)propane-d6



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D6BPA	0.234	\$250	\$400	\$700	\$1500	D>95%

F-1.6.2 Deuterated Bisphenol A (diphenyl-d8)

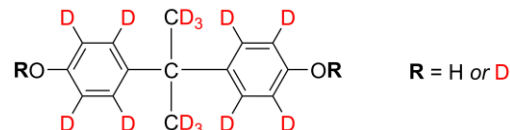
Synonym: 2,2-Bis(4-hydroxyphenyl)propane-d8



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D8BPA	0.236	\$1000	\$1500	\$2800	\$4000	D>95%

F-1.6.3 Deuterated Bisphenol A (d14)

Synonym: 2,2-Bis(4-hydroxyphenyl)propane-d14/d16

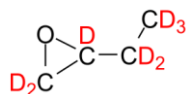


Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D14BPA-3	0.24	\$300	\$400	\$600	\$1000	D=10%
D14BPA-2	0.24	\$300	\$400	\$600	\$1000	D=80%
D14BPA-1	0.24	\$300	\$400	\$600	\$1000	D=98%



F-1.7 Deuterated Oxirane family

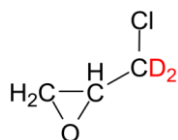
F-1.7.1 Deuterated Butylene oxide-d8



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
DBBO	0.080	\$400	\$500	\$900	\$2000	D=95%

F-1.7.2 Deuterated Epichlorohydrin-d2

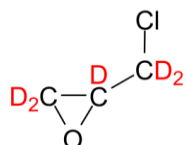
CAS Number : 69533-54-6 (d5-labeled); 106-89-8 (unlabeled)



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D2ECH	0.095	\$700	\$1000	\$1800	\$3800	D=98%

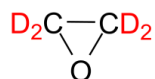
F-1.7.3 Deuterated Epichlorohydrin-d5

CAS Number : 69533-54-6



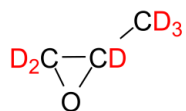
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D5ECH	0.098	\$200	\$300	\$550	\$1200	D=98%

F-1.7.4 Deuterated Ethylene oxide-d4



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D4EO	0.048	\$100	\$150	\$280	\$500	D=98%

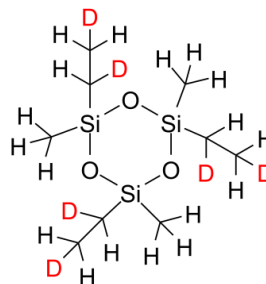
F-1.7.5 Deuterated Propylene oxide-d6



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D6PO	0.064	\$300	\$400	\$800	\$1800	D=98%

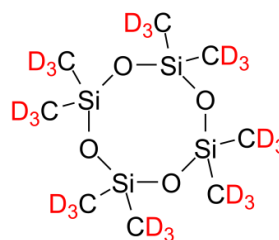
F-1.8 Deuterated Siloxane family

F-1.8.1 Deuterated 1,3,5-Trimethyl-1,3,5-triethyl-d6 cyclotrisiloxane



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d6-EtMe-D3	0.271	\$200	\$300	\$500	\$1200	Lot # P10907

F-1.8.2 Deuterated 1,3,5,7-Octamethyl-d24 cyclotetrasiloxane

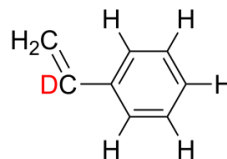


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D24-D4	0.321	\$1000	\$1800	\$2800	\$4500	

F-1.9 Deuterated Styrene and its derivatives

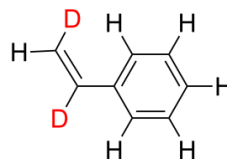
F-1.9.1 Deuterated Styrene-α-d1

CAS Number : 1193-80-2

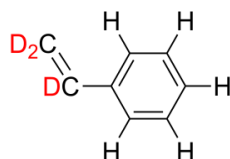


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D1S	0.105	\$100	\$150	\$200	\$400	D>83% (Lot # P14827)

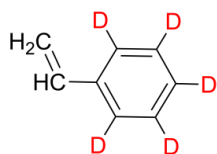
F-1.9.2 Deuterated trans-Styrene-α,β-d2



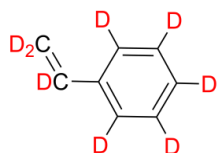
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
trans-d2S	0.106	\$300	\$500	\$700	\$1800	

F-1.9.3 Deuterated Styrene- α,β,β -d3


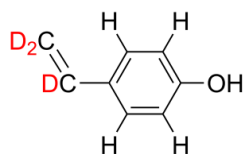
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3S	0.107	\$100	\$120	\$200	\$450	D=98%

F-1.9.4 Deuterated Styrene-2,3,4,5,6-d5
CAS Number : 5161-29-5


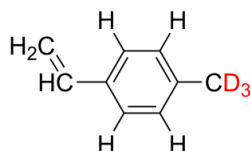
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D5S	0.109	\$100	\$150	\$250	\$600	D=98% Lot # P16201, P16356

F-1.9.5 Deuterated Styrene-d8
CAS Number : 19361-62-7


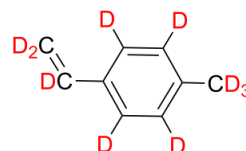
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d8S	0.112	\$30	\$50	\$90	\$220	D>98%

F-1.9.6 Deuterated 4-Hydroxystyrene- α,β,β -d3


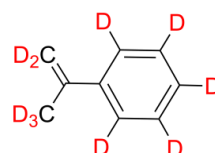
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3-4OHS	0.123	\$300	\$450	\$700	\$1800	D=98%

F-1.9.7 Deuterated 4-Methyl-d3 styrene


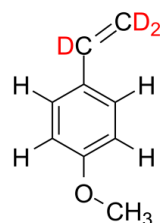
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3-4MeS	0.121	\$400	\$600	\$1000	\$2500	D=98%

F-1.9.8 Deuterated 4-Methylstyrene-d10


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D10-4MeS	0.128	\$400	\$700	\$1300	\$3000	D>95%

F-1.9.9 Deuterated α -Methylstyrene-d10


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D10- α MeS	0.128	\$300	\$450	\$850	\$2000	D=98%

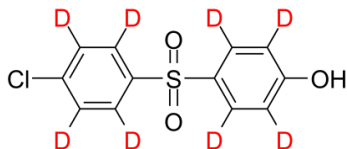
F-1.9.10 Deuterated 4-Vinylanisole- α,β,β -d3


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
4VAS-d3	0.137	\$200	\$300	\$500	\$1200	Lot # P14790



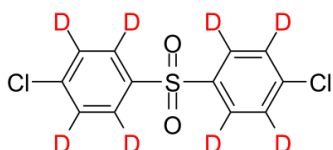
F-1.10 Deuterated Sulfone family

F-1.10.1 Deuterated 4,4'-Bis(chlorophenyl)-d8 sulfone



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D8Cl2PHS	0.277	\$1000	\$1500	\$2800	\$5000	D=98%

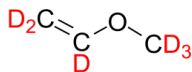
F-1.10.2 Deuterated (4-Chlorophenyl-4'-hydroxyphenyl)-d8 sulfone



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D8ClOHPS	0.295	\$1500	\$2800	\$4800	\$7000	D>98%

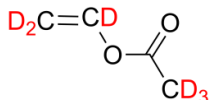
F-1.11 Deuterated Vinyl ether, ester, halide families

F-1.11.1 Deuterated Methylvinyl ether-d6



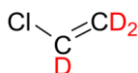
Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D6MVE	0.064	\$200	\$300	\$500	\$1200	D=98%

F-1.11.2 Deuterated Vinyl acetate-d6



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D6VAC	0.092	\$300	\$550	\$800	\$2000	D>99% (Lot # P19823-d6VAc)

F-1.11.3 Deuterated Vinyl-d3 chloride

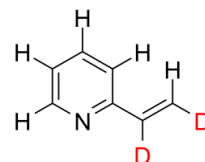


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D3VC	0.065	\$300	\$400	\$700	\$1500	D=98%

F-1.12 Deuterated Vinylpyridine family

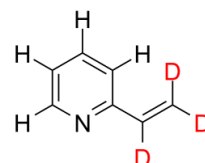
F-1.12.1 Deuterated 2-Vinylpyridine-α,β-d2

Stabilized with BHT.



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2VP-d2	0.107	\$300	\$500	\$700	\$1800	Lot # P14781

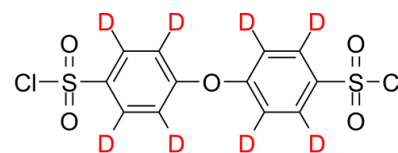
F-1.12.2 Deuterated 2-Vinylpyridine-α,β,β-d3



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
2VP-d3	0.108	\$400	\$700	\$1000	\$2000	D=98%; Purity=98%; stabilized with BHT (Lot # 16121)
2VP-d3	0.108	\$400	\$700	\$1000	\$2000	D=98%; Purity=93% (Lot # 16121F1)
2VP-d3	0.108	\$400	\$700	\$1000	\$2000	D=98%; Purity=90% (Lot # P14786)

F-1.13 Other deuterated monomers

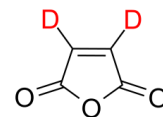
F-1.13.1 Deuterated Diphenyl-d8 ether 4,4'-disulfonyl chloride



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D8DPEDSC	0.375	\$900	\$1500	\$1800	\$3000	D=95%

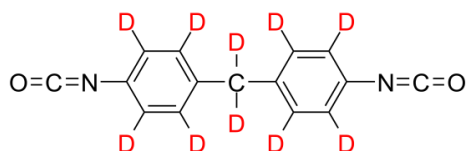
F-1.13.2 Deuterated Maleic anhydride-d2

CAS Number : 33225-51-3



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D2MAH	0.100	\$150	\$250	\$350	\$500	D=98%

F-1.13.3 Deuterated 4,4'-Methylenebis(phenyl isocyanate)-d10



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD					Note
		0.1 g	0.5 g	1 g	2 g	5 g	
d8-Methylene 2PhNCO	0.256	\$1000	\$3000	\$5000	\$7000	\$9000	Lot # P14865

F-1.13.4 Deuterated 1,4-Phenylenediamine-d4

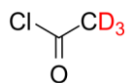


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D4PDA	0.112	\$300	\$500	\$900	\$1800	D=98%

F-2 DEUTERATED HIGH PURITY CHEMICALS

F-2.1 Deuterated Acetyl-d3 chloride

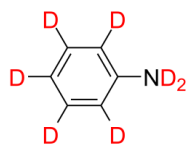
CAS Number : 19259-90-6



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d3ACCl	0.081	\$40	\$50	\$70	\$120	

F-2.2 Deuterated Aniline-d7

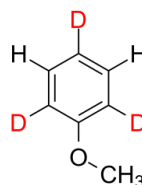
CAS Number : 14545-23-4



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d7-AN	0.100	\$100	\$150	\$280	\$500	Lot # P14888

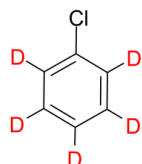
F-2.3 Deuterated Anisole-2,4,6-d3

Synonym: Methoxy(benzene-2,4,6-d3)



Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
AS-d3	0.111	\$200	\$250	\$400	\$1000	

F-2.4 Deuterated Chlorobenzene-d5

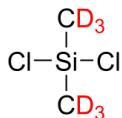


Product ID	Mol.Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d5-ClB	0.117	\$100	\$150	\$200	\$400	



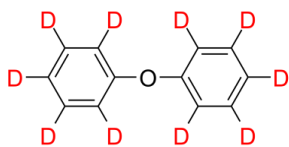
F-2.5 Deuterated Dichlorodimethylsilane-d6

May contain benzene (up to 30%)



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D6DCSi	0.135	\$300	\$500	\$800	\$1800	D>95%

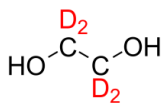
F-2.6 Deuterated Diphenyl-d10 ether



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D10DPHE	0.18	\$130	\$250	\$400	\$800	D=98%

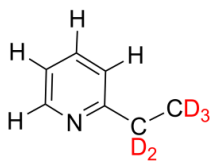
F-2.7 Deuterated Ethylene glycol-d4

CAS Number : 2219-51-4



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D4EG	0.066	\$40	\$60	\$110	\$250	D=98% (Lot # P40711)

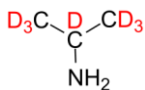
F-2.8 Deuterated 2-Ethyl-d5 pyridine



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d5-2EtPyr	0.112	\$200	\$300	\$400	\$800	Lot # 16234A

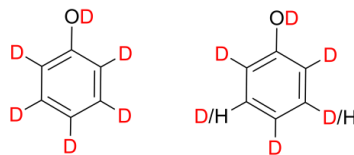
F-2.9 Deuterated Isopropyl-d7-amine

Synonym: 2-Aminopropane-d7



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
d7-IPA	0.066	\$200	\$350	\$500	\$1000	D>98% (Lot # P16138)

F-2.10 Deuterated Phenol-d6



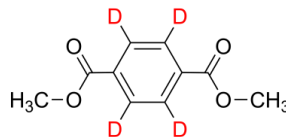
Phenol-d6

Phenol-d4

Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D4Phenol	0.1	\$15	\$20	\$35	\$80	D6=85%, Lot # P16268
D6Phenol	0.1	\$20	\$30	\$55	\$110	D6=98%, Lot # P40406

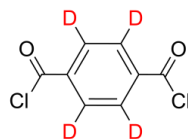
F-2.11 Deuterated Terephthalate family

F-2.11.1 Deuterated Dimethyl terephthalate-d4



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D4DMT	0.198	\$200	\$300	\$500	\$1200	D=98%

F-2.11.2 Deuterated Terephthaloyl-d4 chloride



Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD				Note
		0.5 g	1 g	2 g	5 g	
D4TPCL	0.207	\$150	\$250	\$450	\$1000	D=98%

F-3 DEUTERATED SOLVENTS

F-3.1 Deuterium oxide

CAS Number : 7789-20-0

Synonym: Heavy water

D₂O

Product ID	Mol. Wt. × 10 ³ (g/mol)	Price, USD		Note
		100 g	1000 g	
D2O	0.020	\$120	\$700	



OUR SERVICES & OTHER INFORMATION



Need Help?

1-866-422-9842

1-514-421-5517





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ANALYTICAL SERVICES

We offer a comprehensive range of analytical services for the characterization, testing, and analysis of polymeric materials.

We strive to provide you with reliable characterization results quickly. A report will be sent by e-mail and/or regular mail (if requested) within 2–3 working days after receiving your sample(s). If you would like the sample(s) to be returned after analysis, please advise promptly. Please note: original and return shipping charges remain the customer's responsibility.

We usually ask our customers to provide us 200 mg of sample if it is in powder form and at least 300 mg in case if the sample is viscous. This will help us to manipulate with the sample preparation and/or to repeat the analysis in case of any concern.

Gel Permeation Chromatography (GPC/SEC)

Using a triple detector approach, Gel Permeation Chromatography or Size Exclusion Chromatography (GPC/SEC) systems are used to determine absolute molecular weight of polymers and their polydispersity.

Instruments

- Agilent 1260 Infinity II multi-detector GPC/SEC systems (2)
- Malvern Omniseq multi-detector GPC/SEC system
- Waters GPC/SEC with Viskotek TDA-305 triple detector
- Varian ProStar GPC/SEC with Viskotek TDA-302 triple detector

Eluents (mobile phase)

- Tetrahydrofuran (THF + triethylamine additive)
- Dimethylformamide (DMF + LiBr additive)
- Toluene
- Acetic acid aqueous solution (2% CH₃COOH/H₂O)
- Sodium azide aqueous solution (0.7% NaN₃/H₂O)

Price

- 400 USD/sample

The price includes sample preparation, two replicate runs, data analysis, and report.

Nuclear Magnetic Resonance (NMR) Spectroscopy

NMR analysis is used to confirm the chemical structure and purity of material, to determine the molecular weight of polymers or their ratio in random/alternating and block copolymers, to estimate the degree of functionality or degree of deuteration in deuterated products.

Instruments

- Bruker Avance III 500 NMR spectrometer
- Oxford AS 400 NMR spectrometer

Solvents

- Acetone-d₆
- Chloroform-d (CDCl₃)
- Deuterium oxide (D₂O)
- Dimethylsulfoxide-d₆ (DMSO-d₆)
- Methanol-d₄
- N,N-Dimethylformamide-d₇ (DMF-d₇)
- Tetrahydrofuran-d₈ (THF-d₈)
- Trifluoroacetic acid-d (TFA-d)

Price

For Proton (¹H) NMR:

- 50 USD/sample in CDCl₃, D₂O
- 100 USD/sample in DMSO-d₆, acetone-d₆, methanol-d₄, TFA-d
- 150 USD/sample in DMF-d₇

For Deuterium (²H or D) NMR:

- 50 USD/sample in any common organic solvents

The price includes charges for sample preparation (incl. solvent), instrument time, data analysis, and report. The raw data (*.fid file) and/or chemical shift assignments are available upon request.

Thermal Analysis

Differential Scanning Calorimetry (DSC)

DSC is used to determine glass transition temperature(s) (T_g), melting point (T_m), crystallization point (T_c), or liquid-crystalline phase transition temperatures.

Please ensure you submit samples ready for analysis (dry excessively to remove traces of solvents and/or moisture) as we will use them as received. If your sample is highly hygroscopic and needs to be dried prior the analysis, please instruct us accordingly (extra charge may apply).

Instrument

- TA Instruments DSC Q100

The effective temperature range is between -60 ° and +300 °C.

Price

- 50 USD/sample (or 225 USD for 5 samples)

The price includes a cycle test of two heating and one cooling runs, data analysis, and report. The default temperature ramp is 10°C/min unless otherwise instructed. If more cycles or long isothermal hold are required, extra charge may apply.



Thermogravimetric analysis (TGA)

TGA analysis is used to study the thermal stability of materials: onset temperature of decomposition, degradation maximum, and/or influence of isothermal annealing on the weight loss.

Instrument

- TA Instruments Discovery TGA 550

Price

- 100 USD/sample for temperature range test
- 150 USD/sample for isothermal test

The price includes testing, data analysis, and report.

Fourier Transform Infrared (FT-IR) Spectroscopy

We use FT-IR spectroscopy to identify and analyze the chemical compounds of the used raw materials, intermediate products, and final polymers.

Instruments

- Perkin Elmer Spectrum Two FTIR spectrometer
- Thermo Scientific Nicolet iS5 FTIR spectrometer

Test methods

FT-IR analysis can be performed in:

- solution (using KBr cell)
- film (using KBr pellet/sandwich)

Price

- 35 USD/sample

The price includes testing, data analysis, and report.

CUSTOM SYNTHESIS

At Polymer Source, we believe that innovation is a key to success. Our scientists commit to optimize the synthesis of new products for your research needs from laboratory scale (grams) to pilot scale (kilograms).

If applicable, the synthesis will be carried out by ionic process where the stringent purification of monomers and other reagents is required, thus ensuring you get highest purity polymer products with precisely controlled architecture. On-site glass-blowing facility allows timely fabrication of proper apparatus as required to develop more complex architectures, so you get your product with no delays.

To get a quote for custom synthesis, please fill the CUSTOM SYNTHESIS REQUEST FORM on last page of the catalog or online.

Rheology

We offer measurement of the rheological properties of material (non-Newtonian liquids and soft solids), such as viscosity, yield stress, elastic and viscous moduli (G' and G''), using a rotational rheometer with a plate-plate or coaxial cylinder geometries.

To perform the analysis, we will need 5–10 g of solid/gel sample or min. 20 mL of liquid material.

Instrument

- TA Instruments AR-2000ex rheometer

The effective temperature range is between 0° and +150 °C.

Geometry (measuring systems)

- Parallel plate (0°)
- Cone and plate (2°)
- Concentric cylinder and DIN rotor geometry

Price

The cost of rheological measurements varies depending on the type of testing. To get the price quote, please send an inquiry to info@polymersource.com specifying the tests required.

Please, provide us enough quantity of material to perform the analysis (minimum 20–100 mL for viscous/liquid samples, 5–50 g for solid/gel samples, or a uniform film of min. 0.5 cm diameter and ~0.15 cm thickness). In some cases, prior DSC or TGA test(s) may be required.

International Quality Standards

As an **ISO 9001:2015** certified company, we follow the requirements, specifications, guidelines, and standard set regulations to ensure that we are consistently producing products, materials, processes and services that meet world class standards. Our Quality Management System is reviewed and continually improved to meet our customers' expectations.

Our Analytical Laboratory is complying with **ISO 17025** for testing and calibration activities.

FREQUENTLY ASKED QUESTIONS

ORDERING

How to Place an Order

On-line

Choose products from our online catalog (www.polymersource.ca), add them to a Shopping Cart and proceed to payment. Your privacy is our priority and we do our best for your confidential information to be safe. SSL technology is used to complete all the online transactions securely.

By phone

Call us at: +1-514-421-5517
+1-514-421-5506

or toll-free (from the U.S. and Canada):
1-866-422-9842

Monday to Friday from 9 AM to 5 PM, Eastern Time.

By fax

Choose products from our online catalog and send us the details about your order (product ID and quantity, or quotation number if any). Please, fax your request to +1-514-421-5518.

By e-mail

Send us the details about you order (including PO number, if applies) by e-mail to info@polymersource.com

For security purposes, please do not send your credit card information by e-mail.

Accepted Methods of Payment

We accept Purchase Orders (PO) and Credit Cards:

- MasterCard (*no transaction fee*),
- Visa (*no transaction fee*),
- American Express (*3% transaction fee applies*).

Ordering Smaller Samples or Bulk Orders

For many products, you can order sample(s) smaller than the pack size listed in the catalog. We also offer a discount on large / bulk orders. Please, contact us to get a competitive price quote.

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Standard terms and conditions of sale apply to any supply of products or services ("Products") by Polymer Source to the customer. They supersede any terms and conditions on a purchase order or other document issued by the customer. No variance from these terms and conditions will be binding unless agreed to in writing by Polymer Source.

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Delivery, claims, and delays

Unless quoted otherwise, Products will be delivered "Ex Works" (INCOTERMS 2000). Upon delivery, Customer assumes all risks related to the Products. Quoted delivery dates are approximate and may be extended (with or without notice), in cases of unforeseen events or other reasonable reasons as per Polymer Source. Furthermore, in case of shortage of materials, unusual demand or other causes, Polymer Source reserves the right to allocate its production among customers at its discretion.

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Unless quoted otherwise, payment for Products will be due prior to delivery. Polymer Source reserves the right to hold shipments or cancel orders if it determines that timely payment is at risk. Any invoice past due over thirty days will accrue interest from their due date at the highest of (a) 18% per year, compounded monthly and (b) the maximum lower rate permitted under applicable law. Any invoice not objected to within 30 days of shipment will be deemed to be an undisputed invoice.

Taxes and other charges

Unless quoted otherwise, taxes, duties, transportation and all ancillary expenses will be added to the customer's invoice.

Intellectual property

Unless agreed to otherwise in writing by an executive officer of Polymer Source, Polymer Source will own all intellectual property rights related to the Products. Polymer Source grants to the customer a non-exclusive and non-transferable license for laboratory, research and experimental use of the Products only.

Warranty

If any Products are not in compliance with their description in Polymer Source's catalogue or certificate of analysis or datasheet or other specification accepted by an executive officer of Polymer Source, Polymer Source will, at its discretion, deliver a replacement Products or refund the applicable price. This is Polymer Source's sole warranty and Customer's sole remedy in case of non-conforming or defective Products. Customer will notify Polymer Source of the non-compliance no later than 30 days after delivery. No implied or statutory warranty or condition of merchantability or fitness of the Products for a particular purpose will apply including, without limitation, the warranty of quality under the Quebec Civil Code. This disclaimer will apply whether a claim purports to be contractual or extra-contractual (in contract, warranty, and tort, including negligence, intellectual property infringement, strict liability or any other doctrine of law).



Limitation of liability

The total liability of Polymer Source, including its subcontractors and suppliers, for claims for any loss or damage will not exceed the amount paid by the customer for the Products that gives rise to the claim. In no event will Polymer Source, its subcontractors or suppliers be liable for loss of profit or revenue, loss of Products or other goods, any harm or damage by the Products, the cost of substitute goods, claims of the customer for such damages, or for any special, consequential, incidental, indirect or exemplary damages or any other claims for damages through direct or indirect use of the Products. Any action for any claim for loss or damages in any way connected to the Products must be commenced within one year after the cause of action or it will be deemed waived. The provisions of this section will apply notwithstanding any other provisions of this agreement or any other agreement and will survive their expiration or termination. They will apply to all claims, whether purported to be contractual or extra-contractual (in contract, warranty, and tort, including negligence, intellectual property infringement, strict liability or any other doctrine of law).

Governing law

Quebec law will govern the supply of Products by Polymer Source, regardless of conflict of law principles that might apply.

SHIPPING

Shipping Cost

All orders will incur Shipping & Handling* Fees added to the total order value. We ship via Globex, FedEx, or DHL.

Destination	Price (USD)	Delivery Time
Canada (<i>express shipping</i>):	35 \$	1-3 business days
Canada (<i>overnight shipping</i>):	80 \$	next day
U.S. (<i>express shipping</i>):	50 \$	1-3 business days
U.S. (<i>overnight shipping</i>):	80 \$	next day
International (<i>express shipping</i>):	150 \$	1-7 business days
Handling charges*:	25 \$	

* applies only if customer chooses to use his/her own courier account.

Note: U.S. customers must provide Consignee Federal Tax ID Number to enable fast Custom clearance. Shipping of toxic and/or hazardous chemicals is subject to special regulations and may result in higher shipping cost and/or delays.

Delivery


We ship most orders the same or next business day. Delivery time depends on the courier company but usually it takes 1-3 business days. If your order is shipped to a destination outside of Canada, your package may be subject to delay due to inspection / clearance by custom(s).

Tracking

Once your order is processed, you will receive a shipping confirmation e-mail with the tracking information.

DOCUMENTATION (CofA, SDS)

Product Datasheets (containing detailed product information; equivalent to Certificates of Analysis (CofA)) and Safety Data Sheets (SDS) are available online (www.polymersource.ca) in PDF format.

- Our **Datasheets** usually present:
 - name and chemical structure of the product,
 - molecular weight and polydispersity index of the polymer,
 - brief description of synthesis,
 - characterization results (NMR, GPC, DSC, FT-IR, etc.),
 - may also include other information (solubility, purity, etc.)
 To download the Datasheet, find the product of your interest online and click on [Product ID](#) link.
- **SDS** provides the detailed information for the safe use and potential hazards associated with the product. To download the document, find your Product online and click on  logo located at the top-right corner for particular Category.

ISO 9001:2015

Polymer Source has been assessed and certified as meeting the requirements of ISO 9001:2015.

The scope of registration is as follows: "Specialty polymer and organic chemistry research and development, production thereof, sales and distribution. Polymer characterization and data analysis."



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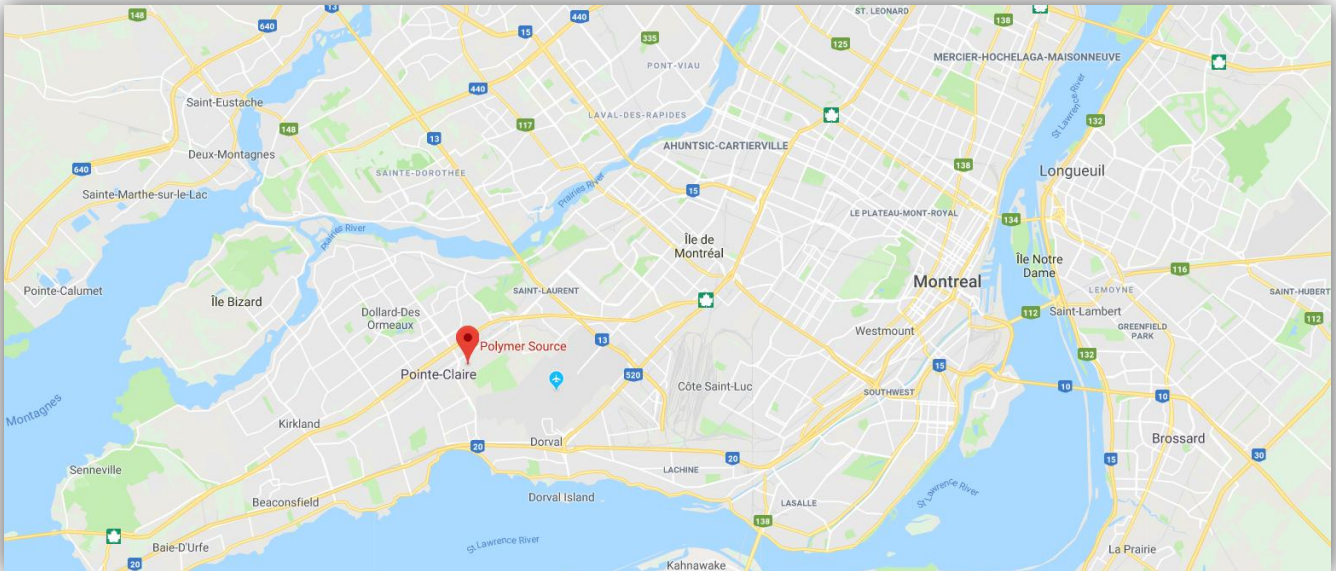
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Phone:	

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Molecular weight:	Mn (<i>max. accepted</i>): Mn (<i>min. accepted</i>):
Polydispersity:	Mw/Mn (<i>max. accepted</i>):
Quantity:	
Other details:	
Notes:	

For Internal Use Only

QUOTE No.:	
Due date:	
Comments:	