

ポリマー総合カタログ
ブロックコポリマー試料 編

株式会社 ゼネラルサイエンスコーポレーション

はじめに

各ポリマーには出来る限り、CAS No. および構造式を記載しておりますが記載がないポリマーもございます。
また、予告なく製品自体の終了・容量・価格等の変更がございます。併せてご了承下さい。

製品の容量の多くは1gもしくは0.5g表記ですが、2g・5gでの容量もございます。
各試料の金額については、お手数でもメール・お電話・FAXなどでお問合せ下さい。

ご希望のポリマー試料の合成依頼も承っております。
物質名・構造式・分子量・分散度・（文献等）をお知らせください。
詳しくはお問合せ下さい。

記載されているカタログ番号は、同時にロット番号となります。
従いまして、記載されている型番が在庫終了になりますと同一スペックの製品は原則ご提供できない事になります。
代替品がある場合はお知らせ致しますので、お含み下さいますようお願い致します。

納期： ご下命後約1-2週間程度でお届けできます。

☆ 海外送料等について:

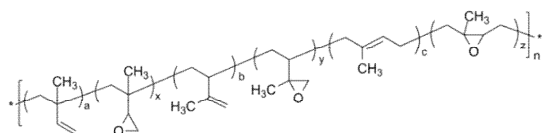
従来は、品代金に海外送料を含めてのご案内でしたが、複数点ご購入のユーザー様には海外送料の重複の弊害がございました。

その弊害を解消するため、品代金と海外送料を分けて、ご注文点数に係わらず1回のご注文に付き海外送料1回分といたしました。

カタログに表記しております金額は海外送料を含んでいない金額です。

詳しくはお問い合わせ下さい。

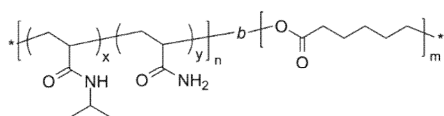
Epoxidized polyisoprene



Comments: Comments column: mole % epoxidation

P7055A-EIP	Mn x 10 ³ : 1.5	Mw/Mn : 1.15	89.0%	1g
P10962-EIP	Mn x 10 ³ : 2.4	Mw/Mn : 1.2	8%	1g
P10963-EIP	Mn x 10 ³ : 2.6	Mw/Mn : 1.2	8%	1g

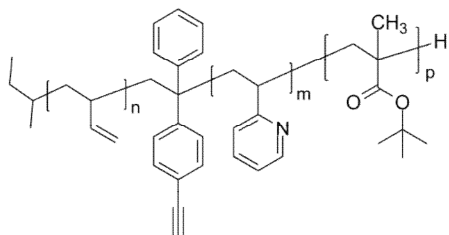
Poly([N-isopropylacrylamide-co-acrylamide)-b-poly(ε-caprolactone)



Comments: The comment column shows the lower critical solution temperature (LCST).

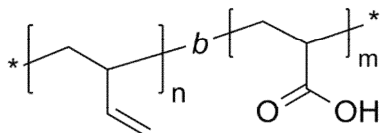
P14338A2-NIPAMAMDranCL	Mn x 10 ³ : 2-b-0.7	Mw/Mn : 1.1		0.5g
P10595A-NIPAMAMDranCL	Mn x 10 ³ : 4-b-1.1	Mw/Mn : 1.5	43.4oC	0.5g
P10595D-NIPAMAMDranCL	Mn x 10 ³ : 5-b-1.1	Mw/Mn : 1.5	49.8oC	0.5g
P10595C-NIPAMAMDranCL	Mn x 10 ³ : 7-b-1.1	Mw/Mn : 1.5	45.3oC	0.5g
P10595B-NIPAMAMDranCL	Mn x 10 ³ : 8-b-1.1	Mw/Mn : 1.5	44.9oC	0.5g
P14361A-NIPAMAMDranCL	Mn x 10 ³ : 9-b-2.1	Mw/Mn : 1.3	40.4oC	0.5g
P14361B-NIPAMAMDranCL	Mn x 10 ³ : 10-b-2.1	Mw/Mn : 1.3	37.9oC	0.5g
P10611A-NIPAMAMDranCL	Mn x 10 ³ : 15-b-2.6	Mw/Mn : 1.35	43.5oC	0.5g
P10611B-NIPAMAMDranCL	Mn x 10 ³ : 16.5-b-2.6	Mw/Mn : 1.28	44.8oC	0.5g

Poly(1,2-butadiene)-b-poly(2-vinyl pyridine)-b-poly(tert-butyl methacrylate), with 4-ethynylphenyl between PS-P2VP



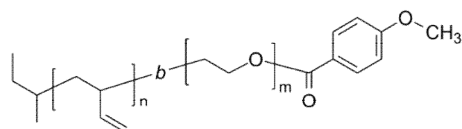
P18698-Bd(acetylene)2VPtBuMA	Mn x 10 ³ : 3.5-b-32.0-b-170.0	Mw/Mn : 1.06	1g
P18690-Bd(acetylene)2VPtBuMA	Mn x 10 ³ : 12-b-22.0-b-94.0	Mw/Mn : 1.17	1g
P18701-Bd(acetylene)2VPtBuMA	Mn x 10 ³ : 16-b-27.0-b-106.0	Mw/Mn : 1.12	1g
P18687-Bd(acetylene)2VPtBuMA	Mn x 10 ³ : 18.5-b-31.0-b-32.0	Mw/Mn : 1.5	1g
P18702-Bd(acetylene)2VPtBuMA	Mn x 10 ³ : 21-b-35.0-b-110.0	Mw/Mn : 1.18	1g
P18699A-Bd(acetylene) 2VPtBuMA	Mn x 10 ³ : 27-b-200.0-b-920.0	Mw/Mn : 1.23	1g
P18699-Bd(acetylene) 2VPtBuMA	Mn x 10 ³ : 27-b-198.0-b-666.0	Mw/Mn : 1.38	1g
P18691-Bd(acetylene)2VPtBuMA	Mn x 10 ³ : 55-b-130.0-b-65.0	Mw/Mn : 1.19	1g

Poly(1,2-butadiene)-b-poly(acrylic acid)



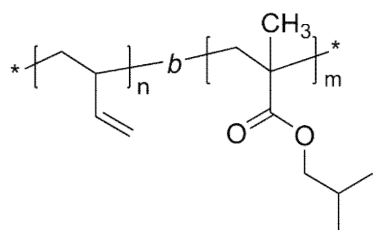
P5527-BdAA	Mn x 10 ³ : 15-b-6.5	Mw/Mn : 1.07	1g
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Poly(1,2-butadiene)-b-poly(ethylene oxide), ω-(4-methoxy benzoic ester)-terminated



P14992-BdEO-BzOCH3	Mn x 10 ³ : 2.5-b-1.3	Mw/Mn : 1.04	0.5g
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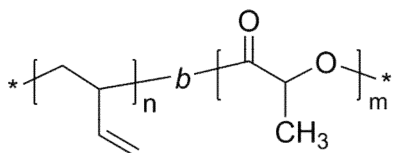
Poly(1,2-butadiene)-b-poly(iso-butyl methacrylate)



Comments: *contains about 20% homopolybutadiene in the final block copolymer as determined from the SEC profile

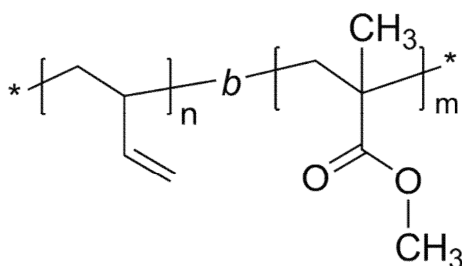
P2340-BdiBuMA	$M_n \times 10^3$: 62-b-900	Mw/Mn : 1.5	1g
P2337-BdiBuMA	$M_n \times 10^3$: 70-b-324	Mw/Mn : 1.1	1g
P2339-BdiBuMA*	$M_n \times 10^3$: 109-b-600	Mw/Mn : 1.22	1g

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



P8990-BdLA	$M_n \times 10^3$: 9.6-b-25.0	Mw/Mn : 1.1	Lactide(D) form	1g
P9031-BdLA	$M_n \times 10^3$: 16.5-b-38.5	Mw/Mn : 1.14	Lactide(DL) form	1g

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

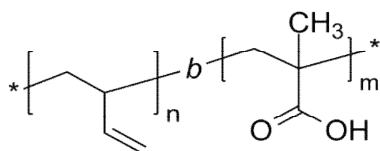


P2307-BdMMA	$M_n \times 10^3$: 18-b-340	Mw/Mn : 1.44	1g
P18169P-BdMMA	$M_n \times 10^3$: 25-b-88	Mw/Mn : 1.6	1g
P18172-BdMMA	$M_n \times 10^3$: 30-b-75	Mw/Mn : 1.3	1g
P18188P-BdMMA	$M_n \times 10^3$: 31.5-b-21	Mw/Mn : 1.13	1g
P8586-BdMMA	$M_n \times 10^3$: 35-b-24.0	Mw/Mn : 1.18	1g
P2278-BdMMA	$M_n \times 10^3$: 44-b-144	Mw/Mn : 1.37	1g
P2310-BdMMA	$M_n \times 10^3$: 45-b-200	Mw/Mn : 1.2	1g
P2313-BdMMA	$M_n \times 10^3$: 64.5-b-272	Mw/Mn : 1.2	1g

Poly(1,2-butadiene)-b-poly(methyl methacrylate)前ページからの続き

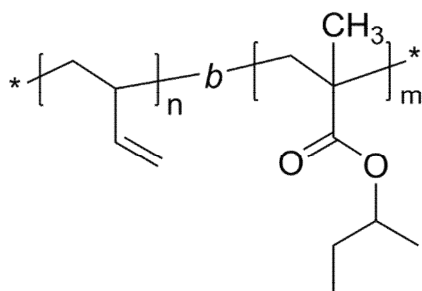
P2312-BdMMA	Mn x 10 ³ : 76-b-551	Mw/Mn : 1.2	contains 10% homopolybutadiene	1g
P2304-BdMMA	Mn x 10 ³ : 77-b-490	Mw/Mn : 1.47		1g
P8582-BdMMA	Mn x 10 ³ : 85-b-22.5	Mw/Mn : 1.15		1g
P2032-BdMMA	Mn x 10 ³ : 91-b-191.6	Mw/Mn : 1.1		1g
P2026-BdMMA	Mn x 10 ³ : 100-b-355	Mw/Mn : 1.18		1g
P2286-BdMMA	Mn x 10 ³ : 105-b-490	Mw/Mn : 1.1	contains 10% homopolybutadiene	1g
P2297-BdMMA	Mn x 10 ³ : 105-b-296	Mw/Mn : 1.15		1g
P2300-BdMMA	Mn x 10 ³ : 108-b-620	Mw/Mn : 1.2		1g
P2023-BdMMA	Mn x 10 ³ : 113-b-165	Mw/Mn : 1.4		1g
P2315-BdMMA	Mn x 10 ³ : 120-b-170	Mw/Mn : 1.2		1g
P2019-BdMMA	Mn x 10 ³ : 142-b-68.0	Mw/Mn : 1.06		1g
P2295-BdMMA	Mn x 10 ³ : 155-b-4	Mw/Mn : 1.15		1g

Poly(1,2-butadiene)-b-poly(methylacrylic acid)



P2342-BdMAA	Mn x 10 ³ : 88-b-192.0	Mw/Mn : 1.16		1g
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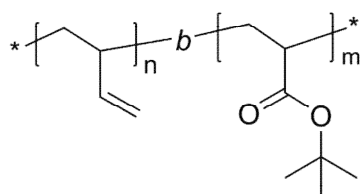
Poly(1,2-butadiene)-b-poly(sec-butyl methacrylate)



Comments: *contains about 10% homopolybutadiene in the final block copolymer as determined from the SEC profile

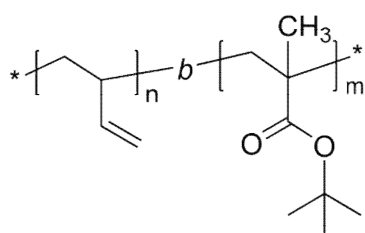
P2383-BdsBuMA	Mn x 10 ³ : 4-b-385	Mw/Mn : 1.9		1g
P18500-BdsBuMA	Mn x 10 ³ : 40-b-208	Mw/Mn : 1.16		1g
P18497-BdsBuMA	Mn x 10 ³ : 45-b-190	Mw/Mn : 1.12		1g
P18499-BdsBuMA	Mn x 10 ³ : 60-b-580.0	Mw/Mn : 1.25		1g
P2376-BdsBuMA	Mn x 10 ³ : 73-b-313	Mw/Mn : 1.13		1g
P2354-BdsBuMA	Mn x 10 ³ : 80-b-350	Mw/Mn : 1.5		1g
P18498-BdsBuMA	Mn x 10 ³ : 90-b-487.0	Mw/Mn : 1.18		1g

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



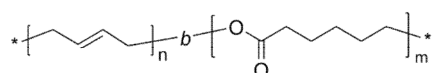
P2222-BdtBuA	$M_n \times 10^3$: 60-b-8.0	Mw/Mn : 1.1	1g
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Poly(1,2-butadiene)-b-poly(tert-butyl methacrylate)



Comments: *contains about 10% homopolybutadiene in the final block copolymer as determined from the SEC profile

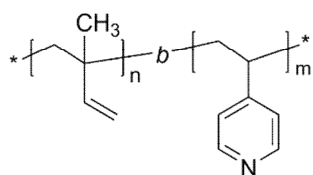
P2341-BdtBuMA	$M_n \times 10^3$: 55-b-1900	Mw/Mn : 1.16	*	1g
P2338-BdtBuMA	$M_n \times 10^3$: 70-b-540	Mw/Mn : 1.1		1g
P2342-BdtBuMA	$M_n \times 10^3$: 88-b-316.4	Mw/Mn : 1.08		1g
P2336-BdtBuMA	$M_n \times 10^3$: 100-b-733	Mw/Mn : 1.07		1g

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

Comments: Polybutadiene microstructure

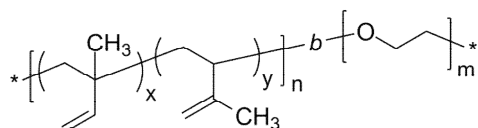
P10440-BdCL	$M_n \times 10^3$: 1-b-4.5	Mw/Mn : 1.16	1,2 addition: 65%	1g
P10444-BdCL	$M_n \times 10^3$: 1-b-2.2	Mw/Mn : 1.09	1,2 addition: 65%	1g
P10445-BdCL	$M_n \times 10^3$: 1-b-2.5	Mw/Mn : 1.09	1,2 addition: 65%	1g

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



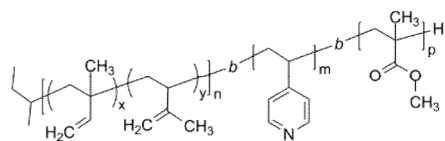
P18240-Ip4VP	$M_n \times 10^3$: 7-b-15	Mw/Mn : 1.1	1g
P18244A-Ip4VP	$M_n \times 10^3$: 9-b-13	Mw/Mn : 1.18	1g
P18243-Ip4VP	$M_n \times 10^3$: 9-b-16.5	Mw/Mn : 1.18	1g
P10725-Ip4VP	$M_n \times 10^3$: 10-b-15.0	Mw/Mn : 1.1	1g
P1882-Ip4VP	$M_n \times 10^3$: 12.5-b-1.0	Mw/Mn : 1.09	1g
P9743-Ip4VP	$M_n \times 10^3$: 25-b-3.5	Mw/Mn : 1.18	1g
P1883-Ip4VP	$M_n \times 10^3$: 25.1-b-1.2	Mw/Mn : 1.17	1g

Poly(1,2-isoprene)-b-poly(ethylene oxide)



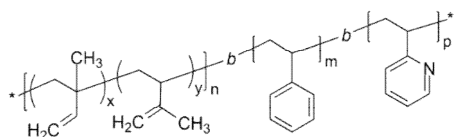
P4125--IPEO	$M_n \times 10^3$: 1.8-b-0.3	Mw/Mn : 1.08	1g
P4133A--IPEO	$M_n \times 10^3$: 2-b-1.6	Mw/Mn : 1.09	1g
P4132--IPEO	$M_n \times 10^3$: 2.4-b-1.6	Mw/Mn : 1.08	1g
P18326--IPEO	$M_n \times 10^3$: 14-b-10.0	Mw/Mn : 1.07	1g
P18833A-IPEO	$M_n \times 10^3$: 18-b-0.5	Mw/Mn : 1.1	1g
P18833D-IPEO	$M_n \times 10^3$: 18-b-1.5	Mw/Mn : 1.1	1g
P18850-IPEO	$M_n \times 10^3$: 18.5-b-13.5	Mw/Mn : 1.07	1g
P18851D-IPEO	$M_n \times 10^3$: 20.5-b-6.5	Mw/Mn : 1.06	1g
P18851A-IPEO	$M_n \times 10^3$: 20.5-b-0.5	Mw/Mn : 1.06	1g
P18839-IPEO	$M_n \times 10^3$: 21.5-b-7.5	Mw/Mn : 1.09	1g
P18834A-IPEO	$M_n \times 10^3$: 21.5-b-7.0	Mw/Mn : 1.1	1g
P18853-IPEO	$M_n \times 10^3$: 21.5-b-10.0	Mw/Mn : 1.15	1g
P18325--IPEO	$M_n \times 10^3$: 27.5-b-18.5	Mw/Mn : 1.05	1g
P18838A-IPEO	$M_n \times 10^3$: 27.5-b-9.5	Mw/Mn : 1.03	1g
P18838B-IPEO	$M_n \times 10^3$: 27.5-b-8.5	Mw/Mn : 1.03	1g
P4128--IPEO	$M_n \times 10^3$: 35-b-11	Mw/Mn : 1.06	1g
P4130--IPEO	$M_n \times 10^3$: 55-b-20	Mw/Mn : 1.06	1g
P18843-IPEO	$M_n \times 10^3$: 60-b-30	Mw/Mn : 1.06	1g
P18841-IPEO	$M_n \times 10^3$: 90.5-b-31.5	Mw/Mn : 1.1	1g

Poly(1,2-isoprene-co-3,4-isoprene)-b-poly(4-vinyl pyridine)-b-poly(methyl methacrylate)



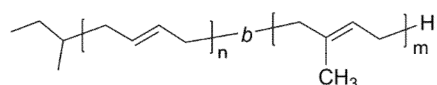
P18245-IP4VPMMA	Mn x 10 ³ : 15-b-9.5-b-15	Mw/Mn : 1.25	lg
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Poly(1,2-isoprene-co-3,4-isoprene)-b-poly(styrene)-b-poly(2-vinyl pyridine)



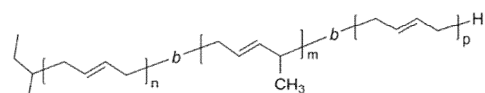
P18163-IPS2VP	Mn x 10 ³ : 8-b-9-b-15	Mw/Mn : 1.4	lg
P18174P-IPS2VP	Mn x 10 ³ : 13-b-11-b-11	Mw/Mn : 1.2	lg
P18165-IPS2VP	Mn x 10 ³ : 18-b-18-b-20	Mw/Mn : 1.14	lg
P18177P-IPS2VP	Mn x 10 ³ : 20-b-25-b-25	Mw/Mn : 1.2	lg
P11369-IPS2VP	Mn x 10 ³ : 20.5-b-43.5-b-19.0	Mw/Mn : 1.09	lg
P18157-IPS2VP	Mn x 10 ³ : 21.3-b-36-b-40	Mw/Mn : 1.2	lg
P18160-IPS2VP	Mn x 10 ³ : 22-b-29-b-25	Mw/Mn : 1.1	lg
P11360-IPS2VP	Mn x 10 ³ : 23-b-45.0-b-67.0	Mw/Mn : 1.8	lg
P11374-IPS2VP	Mn x 10 ³ : 23-b-38.5-b-19.0	Mw/Mn : 1.2	lg
P11398-IPS2VP	Mn x 10 ³ : 25.5-b-47.0-b-26.0	Mw/Mn : 1.13	lg
P18166-IPS2VP	Mn x 10 ³ : 30-b-40-b-49	Mw/Mn : 1.22	lg
P11353C-IPS2VP	Mn x 10 ³ : 30-b-118.0-b-5.0	Mw/Mn : 1.6	lg
P18156-IPS2VP	Mn x 10 ³ : 33.3-b-14-b-38	Mw/Mn : 1.55	lg
P11371-IPS2VP	Mn x 10 ³ : 35-b-45.0-b-31.0	Mw/Mn : 1.25	lg
P11400-IPS2VP	Mn x 10 ³ : 40-b-60.0-b-64.0	Mw/Mn : 1.17	lg
P11401-IPS2VP	Mn x 10 ³ : 47-b-65.0-b-56.0	Mw/Mn : 1.3	lg
P11368-IPS2VP	Mn x 10 ³ : 49-b-73.0-b-75.0	Mw/Mn : 1.45	lg
P11359-IPS2VP	Mn x 10 ³ : 200-b-340.0-b-215.0	Mw/Mn : 1.6	lg

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



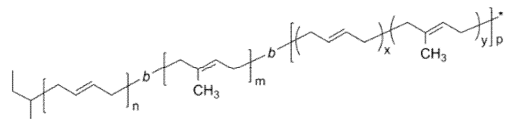
P19568-BdIp	$M_n \times 10^3$: 17-b-101	Mw/Mn : 1.1	1g
P19574-BdIp	$M_n \times 10^3$: 25-b-146	Mw/Mn : 1.2	1g
P19479-BdIp	$M_n \times 10^3$: 27-b-260	Mw/Mn : 1.1	1g
P19578-BdIp	$M_n \times 10^3$: 28-b-147	Mw/Mn : 1.04	1g
P19576-BdIp	$M_n \times 10^3$: 32-b-96	Mw/Mn : 1.04	1g
P19642-BdIp	$M_n \times 10^3$: 34-b-39	Mw/Mn : 1.04	1g
P19549-BdIp	$M_n \times 10^3$: 45-b-124	Mw/Mn : 1.02	1g
P19664-BdIp	$M_n \times 10^3$: 50-b-52	Mw/Mn : 1.09	1g

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



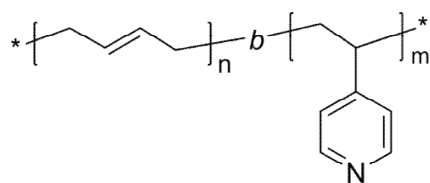
P19638-BdIPBd	$M_n \times 10^3$: 7.5-b-75.5-b-7.5	Mw/Mn : 1.02	1g
P19643-BdIPBd	$M_n \times 10^3$: 8.5-b-127-b-7	Mw/Mn : 1.09	1g
P19653-BdIPBd	$M_n \times 10^3$: 10-b-110-b-11	Mw/Mn : 1.09	1g
P19572-BdIPBd	$M_n \times 10^3$: 14-b-172-b-14	Mw/Mn : 1.02	1g
P19573-BdIPBd	$M_n \times 10^3$: 18.5-b-246.0-b-18.0	Mw/Mn : 1.1	1g
P19493-BdIPBd	$M_n \times 10^3$: 23-b-129-b-18	Mw/Mn : 1.03	1g
P19485-BdIPBd	$M_n \times 10^3$: 27-b-254-b-28	Mw/Mn : 1.1	1g
P19567-BdIPBd	$M_n \times 10^3$: 41-b-203-b-50	Mw/Mn : 1.17	1g

Poly(1,4-butadiene)-b-poly(1,4-isoprene)-b-poly(1,4-butadiene-co-1,4-isoprene)



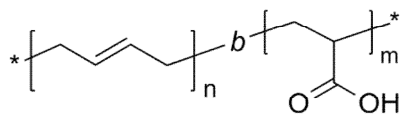
P19723-BdIPBdIPran	$M_n \times 10^3$: 27-b-110-b-22	Mw/Mn : 1.18	1g
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Poly(1,4-butadiene)-b-poly(4-vinyl pyridine)



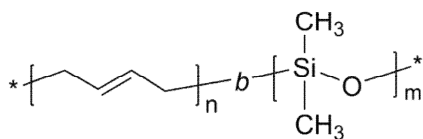
P18932-Bd4VP	$M_n \times 10^3$: 53.5-b-11.5	Mw/Mn : 1.07	1g
P73-Bd4VP	$M_n \times 10^3$: 104-b-12.0	Mw/Mn : 1.03	1g
P18934-Bd4VP	$M_n \times 10^3$: 119-b-19	Mw/Mn : 1.08	1g
P1521-Bd4VP	$M_n \times 10^3$: 120-b-12.0	Mw/Mn : 1.05	1g
P18947-Bd4VP	$M_n \times 10^3$: 220-b-18	Mw/Mn : 1.07	1g
P18939-Bd4VP	$M_n \times 10^3$: 222-b-10	Mw/Mn : 1.15	1g

Poly(1,4-butadiene)-b-poly(acrylic acid)



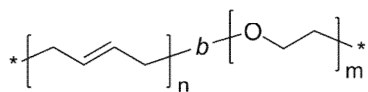
P9938-BdAA	$M_n \times 10^3$: 0.25-b-1.20	Mw/Mn : 1.15	1g
P2321-BdAA	$M_n \times 10^3$: 0.6-b-0.43	Mw/Mn : 1.2	1g
P10508A-BdAA	$M_n \times 10^3$: 0.9-b-2.6	Mw/Mn : 1.30	1g
P10508-BdAA	$M_n \times 10^3$: 1-b-2.2	Mw/Mn : 1.3	1g
P5530A-BdAA	$M_n \times 10^3$: 5.5-b-4.2	Mw/Mn : 1.2	1g
P5533A-BdAA	$M_n \times 10^3$: 9-b-3.5	Mw/Mn : 1.1	1g
P5528A-BdAA	$M_n \times 10^3$: 130-b-11.0	Mw/Mn : 1.09	1g

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

Comments: $M_n \times 10^3$ (PBd-PDMS)

P1322-BdDMS	$M_n \times 10^3$: 0.9-b-0.8	Mw/Mn : 1.13	1g
P1319-BdDMS	$M_n \times 10^3$: 1.1-b-1.3	Mw/Mn : 1.14	1g
P1325-BdDMS	$M_n \times 10^3$: 1.2-b-1.1	Mw/Mn : 1.14	1g
P2088-2BdDMS	$M_n \times 10^3$: 17-b-31.0	Mw/Mn : 1.14	1g
P2088-4BdDMS	$M_n \times 10^3$: 17-b-15.5	Mw/Mn : 1.18	1g
P2092-BdDMS	$M_n \times 10^3$: 18-b-21.0	Mw/Mn : 1.09	1g
P2083A-BdDMS	$M_n \times 10^3$: 19-b-4.5	Mw/Mn : 1.05	1g
P2083B-BdDMS	$M_n \times 10^3$: 19.4-b-7.0	Mw/Mn : 1.06	1g
P3636-BdDMS	$M_n \times 10^3$: 82-b-9.0	Mw/Mn : 1.06	1g

Poly(1,4-butadiene)-b-poly(ethylene oxide)



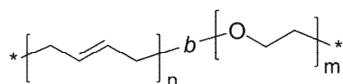
P19950-BdEO	Mn x 10 ³ : 0.65-b-0.5	Mw/Mn : 1.09	1g
P19736A-BdEO	Mn x 10 ³ : 0.65-b-0.75	Mw/Mn : 1.09	1g
P10047A-BdEO	Mn x 10 ³ : 0.9-b-0.250	Mw/Mn : 1.09	1g
P5837B-BdEO	Mn x 10 ³ : 1.2-b-3.4	Mw/Mn : 1.09	1g
P5837A-BdEO	Mn x 10 ³ : 1.2-b-2.8	Mw/Mn : 1.09	1g
P5837C-BdEO	Mn x 10 ³ : 1.2-b-2.8	Mw/Mn : 1.1	1g
P6088-BdEO	Mn x 10 ³ : 1.2-b-1.9	Mw/Mn : 1.07	1g
P6723-BdEO	Mn x 10 ³ : 1.2-b-1.3	Mw/Mn : 1.1	1g
P9089-BdEO	Mn x 10 ³ : 1.2-b-0.60	Mw/Mn : 1.17	1g
P10172A-BdEO	Mn x 10 ³ : 1.2-b-1.0	Mw/Mn : 1.09	1g
P10191-BdEO	Mn x 10 ³ : 1.2-b-0.6	Mw/Mn : 1.09	1g
P5842-BdEO	Mn x 10 ³ : 1.2-b-1.8	Mw/Mn : 1.07	1g
P10948-BdEO	Mn x 10 ³ : 1.4-b-1.0	Mw/Mn : 1.15	1g
P10949-BdEO	Mn x 10 ³ : 1.5-b-1.2	Mw/Mn : 1.15	1g
P40463A-BdEO	Mn x 10 ³ : 1.7-b-1	Mw/Mn : 1.04	1g
P40494E-BdEO	Mn x 10 ³ : 1.8-b-0.3	Mw/Mn : 1.04	1g
P40494C-BdEO	Mn x 10 ³ : 1.8-b-0.3	Mw/Mn : 1.04	1g
P5828A-BdEO	Mn x 10 ³ : 1.8-b-3.3	Mw/Mn : 1.12	1g
P5828B-BdEO	Mn x 10 ³ : 1.8-b-3.2	Mw/Mn : 1.12	1g
P5841-BdEO	Mn x 10 ³ : 1.8-b-2.4	Mw/Mn : 1.09	1g
P5843A-BdEO	Mn x 10 ³ : 1.8-b-4.0	Mw/Mn : 1.09	1g
P5843B-BdEO	Mn x 10 ³ : 1.8-b-3.2	Mw/Mn : 1.15	1g
P10349-BdEO	Mn x 10 ³ : 1.8-b-1.3	Mw/Mn : 1.09	1g
P40494D-BdEO	Mn x 10 ³ : 1.8-b-0.6	Mw/Mn : 1.04	1g
P10348-BdEO	Mn x 10 ³ : 1.8-b-0.6	Mw/Mn : 1.09	1g
P40494A-BdEO	Mn x 10 ³ : 1.8-b-0.9	Mw/Mn : 1.04	1g
P40494B-BdEO	Mn x 10 ³ : 1.8-b-1	Mw/Mn : 1.04	1g
P2906-BdEO	Mn x 10 ³ : 1.8-b-4.0	Mw/Mn : 1.07	1g
P5843A-BdEO	Mn x 10 ³ : 1.8-b-4.0	Mw/Mn : 1.09	1g
P10171B-BdEO	Mn x 10 ³ : 1.9-b-1.3	Mw/Mn : 1.09	1g
P10190-BdEO	Mn x 10 ³ : 1.9-b-0.60	Mw/Mn : 1.09	1g
P10951-BdEO	Mn x 10 ³ : 2.2-b-1.5	Mw/Mn : 1.09	1g
P10950-BdEO	Mn x 10 ³ : 2.2-b-1.5	Mw/Mn : 1.09	1g
P5826-BdEO	Mn x 10 ³ : 2.4-b-0.6	Mw/Mn : 1.1	1g
P10351B-BdEO	Mn x 10 ³ : 2.5-b-0.9	Mw/Mn : 1.09	1g
P10351A-BdEO	Mn x 10 ³ : 2.5-b-1.0	Mw/Mn : 1.09	1g
P18739-BdEO	Mn x 10 ³ : 2.7-b-1.8	Mw/Mn : 1.04	1g
P40462-BdEO	Mn x 10 ³ : 2.9-b-1.3	Mw/Mn : 1.04	1g
P5431-BdEO	Mn x 10 ³ : 3-b-8.3	Mw/Mn : 1.25	1g
P8546A-BdEO	Mn x 10 ³ : 3.4-b-11.5	Mw/Mn : 1.08	1g
P8549A-BdEO	Mn x 10 ³ : 3.4-b-11.4	Mw/Mn : 1.08	1g
P6605B-BdEO	Mn x 10 ³ : 3.5-b-7.7	Mw/Mn : 1.19	1g
P5823-BdEO	Mn x 10 ³ : 3.5-b-0.50	Mw/Mn : 1.17	1g
P8559-BdEO	Mn x 10 ³ : 3.5-b-6.7	Mw/Mn : 1.08	1g
P6605A-BdEO	Mn x 10 ³ : 3.5-b-7.7	Mw/Mn : 1.15	1g

Poly(1,4-butadiene)-b-poly(ethylene oxide)次ページに続く

Poly(1,4-butadiene)-b-poly(ethylene oxide)前ページからの続き

P18734-BdEO	Mn x 10 ³ : 3.8-b-2	Mw/Mn : 1.09	1g
P10946A-BdEO	Mn x 10 ³ : 4-b-2	Mw/Mn : 1.12	1g
P10945-BdEO	Mn x 10 ³ : 5-b-4.5	Mw/Mn : 1.12	1g
P10947-BdEO	Mn x 10 ³ : 5-b-3.6	Mw/Mn : 1.12	1g
P4754-BdEO	Mn x 10 ³ : 6-b-4.0	Mw/Mn : 1.15	1g
P4755-BdEO	Mn x 10 ³ : 6-b-12.0	Mw/Mn : 1.1	1g
P4752-BdEO	Mn x 10 ³ : 6-b-1.7	Mw/Mn : 1.08	1g
P18952-BdEO	Mn x 10 ³ : 9-b-10	Mw/Mn : 1.11	1g
P18324-BdEO	Mn x 10 ³ : 13.5-b-4.5	Mw/Mn : 1.04	1g
P8944-BdEO	Mn x 10 ³ : 21-b-4.0	Mw/Mn : 1.08	1g
P8945-BdEO	Mn x 10 ³ : 21-b-2.8	Mw/Mn : 1.08	1g
P18317-BdEO	Mn x 10 ³ : 42.5-b-6.0	Mw/Mn : 1.09	1g
P18323-BdEO	Mn x 10 ³ : 81-b-25.0	Mw/Mn : 1.08	1g
P19553-BdEO	Mn x 10 ³ : 95-b-46	Mw/Mn : 1.08	1g
P19504-BdEO	Mn x 10 ³ : 144-b-24	Mw/Mn : 1.1	1g
P19502-BdEO	Mn x 10 ³ : 145.5-b-43.5	Mw/Mn : 1.04	1g

Poly(1,4-butadiene)-b-poly(ethylene oxide)



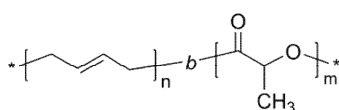
P19740A-BdEO	Mn x 10 ³ : 0.65-b-1.1	Mw/Mn : 1.09	1g
P3408_BdEO	Mn x 10 ³ : 1b-15	Mw/Mn : 1.06	1g
P11463B_BdEO	Mn x 10 ³ : 1-b-1.8	Mw/Mn : 1.04	1g
P11463C_BdEO	Mn x 10 ³ : 1-b-2.6	Mw/Mn : 1.25	1g
P9931A_BdEO	Mn x 10 ³ : 1.1-b-1.2	Mw/Mn : 1.1	1g
P19940-BdEO	Mn x 10 ³ : 1.3-b-0.6	Mw/Mn : 1.09	1g
P19941-BdEO	Mn x 10 ³ : 1.3-b-0.7	Mw/Mn : 1.09	1g
P8678_BdEO	Mn x 10 ³ : 2-b-2.5	Mw/Mn : 1.08	1g
P9557_BdEO	Mn x 10 ³ : 2-b-2	Mw/Mn : 1.08	1g
P19015-BdEO	Mn x 10 ³ : 2.5-b-1.5	Mw/Mn : 1.06	1g
P10599_BdEO	Mn x 10 ³ : 4.5-b-12.5	Mw/Mn : 1.09	1g
P4603_BdEO	Mn x 10 ³ : 4.8-b-5.8	Mw/Mn : 1.04	1g
P1562_BdEO	Mn x 10 ³ : 5-b-23.5	Mw/Mn : 1.04	1g
P3405_BdEO	Mn x 10 ³ : 5-b-20	Mw/Mn : 1.06	1g
P3908_BdEO	Mn x 10 ³ : 5-b-15	Mw/Mn : 1.05	1g
P2952_BdEO	Mn x 10 ³ : 5.5-b-7.5	Mw/Mn : 1.04	1g
P3902_BdEO	Mn x 10 ³ : 5.5-b-30	Mw/Mn : 1.05	1g
P2753_BdEO	Mn x 10 ³ : 5.6-b-10	Mw/Mn : 1.05	1g
P4177_BdEO	Mn x 10 ³ : 5.7-b-0.12	Mw/Mn : 1.05	1g
P4178_BdEO	Mn x 10 ³ : 5.7-b-8.0	Mw/Mn : 1.07	1g
P1945C_BdEO	Mn x 10 ³ : 11.8-b-61	Mw/Mn : 1.13	1g
P4515_BdEO	Mn x 10 ³ : 11.8-b-13.5	Mw/Mn : 1.08	1g
P1945A_BdEO	Mn x 10 ³ : 11.8-b-5.3	Mw/Mn : 1.04	1g
P19785-BdEO	Mn x 10 ³ : 12.5-b-19	Mw/Mn : 1.08	1g
P19800-BdEO	Mn x 10 ³ : 12.5-b-15	Mw/Mn : 1.04	1g

Poly(1,4-butadiene)-b-poly(ethylene oxide)次ページに続く

Poly(1,4-butadiene)-b-poly(ethylene oxide)前ページからの続き

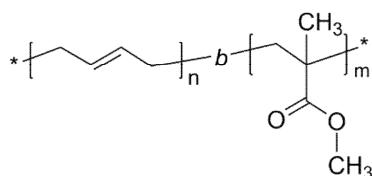
P19788-BdEO	Mn x 10 ³ : 12.5-b-25	Mw/Mn : 1.06	1g
P40107-BdEO	Mn x 10 ³ : 13-b-7	Mw/Mn : 1.04	1g
P40108B-BdEO	Mn x 10 ³ : 18.5-b-8	Mw/Mn : 1.04	1g
P40108A-BdEO	Mn x 10 ³ : 18.5-b-7.0	Mw/Mn : 1.04	1g
P10689_BdEO	Mn x 10 ³ : 20-b-1.8	Mw/Mn : 1.09	1g
P10689B_BdEO	Mn x 10 ³ : 20-b-2.2	Mw/Mn : 1.05	1g
P2231_BdEO	Mn x 10 ³ : 20.4-b-90	Mw/Mn : 1.09	1g
P3399_BdEO	Mn x 10 ³ : 22-b-2.8	Mw/Mn : 1.06	1g
P18964-BdEO	Mn x 10 ³ : 22-b-22	Mw/Mn : 1.07	1g
P18965-BdEO	Mn x 10 ³ : 22-b-24	Mw/Mn : 1.07	1g
P18974A-BdEO	Mn x 10 ³ : 22-b-18	Mw/Mn : 1.06	1g
P18974B-BdEO	Mn x 10 ³ : 22-b-21	Mw/Mn : 1.06	1g
P19920-BdEO	Mn x 10 ³ : 32-b-98	Mw/Mn : 1.12	1g
P19918-BdEO	Mn x 10 ³ : 32-b-62	Mw/Mn : 1.09	1g
P19918A-BdEO	Mn x 10 ³ : 32-b-37	Mw/Mn : 1.09	1g
P19919-BdEO	Mn x 10 ³ : 32-b-57	Mw/Mn : 1.05	1g
P19917-BdEO	Mn x 10 ³ : 32-b-59	Mw/Mn : 1.09	1g
P2327_BdEO	Mn x 10 ³ : 32-b-163	Mw/Mn : 1.12	1g
P19921-BdEO	Mn x 10 ³ : 32-b-69	Mw/Mn : 1.12	1g
P19922-BdEO	Mn x 10 ³ : 32-b-42	Mw/Mn : 1.09	1g
P11220A_BdEO	Mn x 10 ³ : 35-b-11	Mw/Mn : 1.09	1g
P9748A_BdEO	Mn x 10 ³ : 40-b-60	Mw/Mn : 1.25	1g
P9760_BdEO	Mn x 10 ³ : 49-b-0.8	Mw/Mn : 1.16	1g
P9752_BdEO	Mn x 10 ³ : 49-b-70	Mw/Mn : 1.16	1g
P11193_BdEO	Mn x 10 ³ : 51-b-1	Mw/Mn : 1.09	1g
P9761_BdEO	Mn x 10 ³ : 51-b-62	Mw/Mn : 1.1	1g
P11201A_BdEO	Mn x 10 ³ : 60-b-1.5	Mw/Mn : 1.13	1g
P19494P-BdEO	Mn x 10 ³ : 60-b-16.0	Mw/Mn : 1.1	1g
P19467B-BdEO	Mn x 10 ³ : 60-b-35	Mw/Mn : 1.14	1g
P8255B_BdEO	Mn x 10 ³ : 61-b-10	Mw/Mn : 1.05	1g
P19481-BdEO	Mn x 10 ³ : 84-b-2.0	Mw/Mn : 1.26	1g
P19451A-BdEO	Mn x 10 ³ : 89-b-0.7	Mw/Mn : 1.07	1g

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



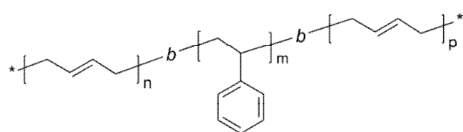
P8989-BdLA	Mn x 10 ³ : 12.5-b-15.5	Mw/Mn : 1.2	LA-(D) form	1g
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Poly(1,4-butadiene)-b-poly(methyl methacrylate)



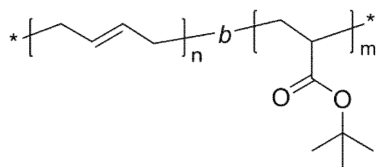
P8432-BdMMA	$M_n \times 10^3$: 20-b-24.0	Mw/Mn : 1.11	1g
P8434-BdMMA	$M_n \times 10^3$: 38-b-49.0	Mw/Mn : 1.18	1g
P8513-BdMMA	$M_n \times 10^3$: 45-b-44.0	Mw/Mn : 1.35	1g
P8514-BdMMA	$M_n \times 10^3$: 55-b-378	Mw/Mn : 1.1	1g
P2022-BdMMA	$M_n \times 10^3$: 152-b-153	Mw/Mn : 1.15	1g

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

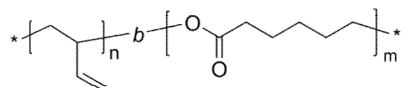


P1431-BdSBd	$M_n \times 10^3$: 21.5-b-17.0-b-15.0	Mw/Mn : 1.07	1g
P1441-BdSBd	$M_n \times 10^3$: 33-b-24.0-b-35.0	Mw/Mn : 1.07	1g
P1447-BdSBd	$M_n \times 10^3$: 44.2-b-19.0-b-44.0	Mw/Mn : 1.07	1g
P1443-BdSBd	$M_n \times 10^3$: 65-b-25.0-b-94.0	Mw/Mn : 1.07	1g

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

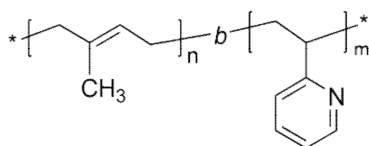


P2320-BdtBuA	$M_n \times 10^3$: 5-b-2.2	Mw/Mn : 1.16	lg
P5530-BdtBuA	$M_n \times 10^3$: 5.5-b-7.0	Mw/Mn : 1.2	lg
P2403-BdtBuA	$M_n \times 10^3$: 5.6-b-9.7	Mw/Mn : 1.1	lg
P8917A-BdtBuA	$M_n \times 10^3$: 5.8-b-7.2	Mw/Mn : 1.18	lg
P5533-BdtBuA	$M_n \times 10^3$: 9-b-6.0	Mw/Mn : 1.1	lg
P2321-BdtBuA	$M_n \times 10^3$: 11-b-6.0	Mw/Mn : 1.2	lg
P19354-BdtBuA	$M_n \times 10^3$: 11.5-b-8.0	Mw/Mn : 1.24	lg
P2237-BdtBuA	$M_n \times 10^3$: 76-b-14.5	Mw/Mn : 1.07	lg
P5528-BdtBuA	$M_n \times 10^3$: 130-b-20.0	Mw/Mn : 1.09	lg

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

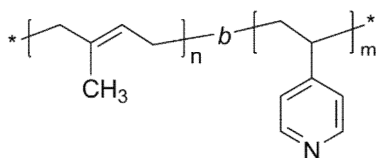
P10439-BdCL	$M_n \times 10^3$: 1.2-b-6.7	Mw/Mn : 1.25	lg
P10441-BdCL	$M_n \times 10^3$: 1.2-b-3.2	Mw/Mn : 1.09	lg
P10442-BdCL	$M_n \times 10^3$: 1.2-b-2.8	Mw/Mn : 1.09	lg
P2044-BdCL	$M_n \times 10^3$: 11.5-b-15.0	Mw/Mn : 1.11	lg
P2057-BdCL	$M_n \times 10^3$: 11.5-b-25.0	Mw/Mn : 1.16	lg
P2081-BdCL	$M_n \times 10^3$: 11.5-b-18.0	Mw/Mn : 1.1	lg
P2097-BdCL	$M_n \times 10^3$: 11.5-b-12.5	Mw/Mn : 1.08	lg
P2041-BdCL	$M_n \times 10^3$: 13-b-7.9	Mw/Mn : 1.1	lg
P2058-BdCL	$M_n \times 10^3$: 32-b-40.0	Mw/Mn : 1.21	lg
P2077-BdCL	$M_n \times 10^3$: 32-b-33.0	Mw/Mn : 1.07	lg

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



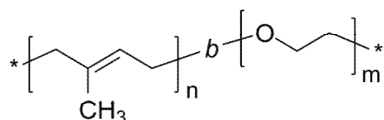
P326-1p2VP	$M_n \times 10^3$: 2.3-b-1.8	Mw/Mn : 1.06		1g
P18144-1p2VP	$M_n \times 10^3$: 6.6-b-6.0	Mw/Mn : 1.05		1g
P18145-1p2VP	$M_n \times 10^3$: 11-b-6.5	Mw/Mn : 1.12		1g
P669-1p2VP	$M_n \times 10^3$: 19.2-b-12.2	Mw/Mn : 1.03		1g
P9479-1p2VP	$M_n \times 10^3$: 24.5-b-7.5	Mw/Mn : 1.05		1g
P1172-1p2VP	$M_n \times 10^3$: 30-b-2.8	Mw/Mn : 1.06		1g
P9477-1p2VP	$M_n \times 10^3$: 32-b-7.5	Mw/Mn : 1.05		1g
P290-1p2VP	$M_n \times 10^3$: 62.7-b-2.0	Mw/Mn : 1.03		1g
P1168-1p2VP	$M_n \times 10^3$: 71-b-21.0	Mw/Mn : 1.04		1g
P1181-1p2VP	$M_n \times 10^3$: 205.8-b-25.0	Mw/Mn : 1.05	contains	1g
P1183-1p2VP	$M_n \times 10^3$: 220-b-21.5	Mw/Mn : 1.05		1g
P1186-1p2VP	$M_n \times 10^3$: 285-b-28.0	Mw/Mn : 1.07		1g

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



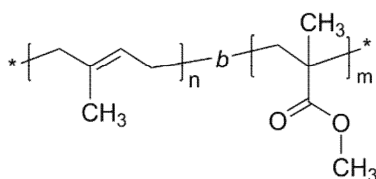
P5759-1p4VP	$M_n \times 10^3$: 20-b-30.0	Mw/Mn : 1.1		1g
P5768-1p4VP	$M_n \times 10^3$: 29-b-35.5	Mw/Mn : 1.1		1g
P3059-1p4VP	$M_n \times 10^3$: 30-b-11.7	Mw/Mn : 1.06		1g
P3060-1p4VP	$M_n \times 10^3$: 30-b-9.2	Mw/Mn : 1.06		1g
P10707-1p4VP	$M_n \times 10^3$: 33-b-26.0	Mw/Mn : 1.06		1g
P5762-1p4VP	$M_n \times 10^3$: 37-b-25.0	Mw/Mn : 1.1		1g

Poly(1,4-isoprene)-b-poly(ethylene oxide)



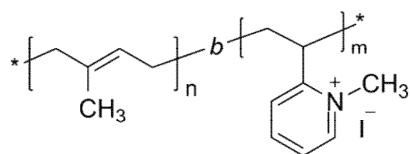
P5818-IPEO	$M_n \times 10^3$: 2-b-0.8	Mw/Mn : 1.16	1g
P4074-IPEO	$M_n \times 10^3$: 6.5-b-16.5	Mw/Mn : 1.04	1g
P18864E--IPEO	$M_n \times 10^3$: 18.5-b-6.5	Mw/Mn : 1.35	1g
P18864F--IPEO	$M_n \times 10^3$: 18.5-b-4.3	Mw/Mn : 1.25	1g
P18864C-IPEO	$M_n \times 10^3$: 18.5-b-5.5	Mw/Mn : 1.05	1g
P18864A-IPEO	$M_n \times 10^3$: 18.5-b-5.0	Mw/Mn : 1.08	1g
P18864B-IPEO	$M_n \times 10^3$: 18.5-b-5.0	Mw/Mn : 1.09	1g
P18866B-IPEO	$M_n \times 10^3$: 22.7-b-5.5	Mw/Mn : 1.08	1g
P18866C-IPEO	$M_n \times 10^3$: 22.7-b-4.4	Mw/Mn : 1.09	1g
P18866D-IPEO	$M_n \times 10^3$: 22.7-b-4.3	Mw/Mn : 1.06	1g
P18866A-IPEO	$M_n \times 10^3$: 22.7-b-4.8	Mw/Mn : 1.08	1g
P18856C-IPEO	$M_n \times 10^3$: 26-b-14	Mw/Mn : 1.05	1g
P6203-IPEO	$M_n \times 10^3$: 26-b-14.5	Mw/Mn : 1.05	1g
P18856B-IPEO	$M_n \times 10^3$: 26-b-6	Mw/Mn : 1.05	1g
P18856A-IPEO	$M_n \times 10^3$: 26-b-7	Mw/Mn : 1.05	1g
P18855B-IPEO	$M_n \times 10^3$: 38-b-4	Mw/Mn : 1.11	1g
P18855C-IPEO	$M_n \times 10^3$: 38-b-10	Mw/Mn : 1.11	1g
P18855A-IPEO	$M_n \times 10^3$: 38-b-9	Mw/Mn : 1.05	1g
P8275A-IPEO	$M_n \times 10^3$: 50-b-5.5	Mw/Mn : 1.05	1g
P8336-IPEO	$M_n \times 10^3$: 95-b-3	Mw/Mn : 1.05	1g
P8339-IPEO	$M_n \times 10^3$: 95-b-9	Mw/Mn : 1.05	1g

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



P260-IpMMA	$M_n \times 10^3$: 8.5-b-36.4	Mw/Mn : 1.05	1g
P256-IpMMA	$M_n \times 10^3$: 8.5-b-36.4	Mw/Mn : 1.05	1g

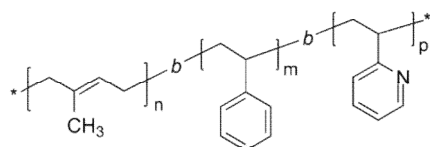
Poly(1,4-isoprene)-b-poly(N-methyl 2-vinyl pyridinium iodide)



Comments: Degree of Quaternization: 37%

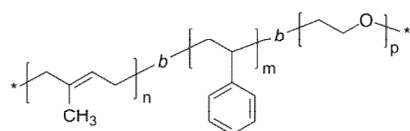
P670-2Ip2VPQ	$M_n \times 10^3$: 18-b-18.7	Mw/Mn : 1.03	lg
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Poly(1,4-isoprene)-b-poly(styrene)-b-poly(2-vinyl pyridine)



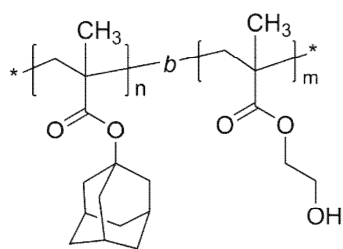
P8240-IPS2VP	$M_n \times 10^3$: 9-b-60-b-11.0	Mw/Mn : 1.14	lg
P8241-IPS2VP	$M_n \times 10^3$: 11-b-140-b-19.0	Mw/Mn : 1.2	lg
P8242-IPS2VP	$M_n \times 10^3$: 12.5-b-74-b-15.0	Mw/Mn : 1.17	lg
P8247-IPS2VP	$M_n \times 10^3$: 13-b-70-b-16.0	Mw/Mn : 1.14	lg
P8251-IPS2VP	$M_n \times 10^3$: 13-b-100-b-22.0	Mw/Mn : 1.15	lg
P8244-IPS2VP	$M_n \times 10^3$: 18-b-450-b-35.0	Mw/Mn : 1.6	lg
P8246-IPS2VP	$M_n \times 10^3$: 22-b-190-b-12.0	Mw/Mn : 1.25	lg
P11353G-IPS2VP	$M_n \times 10^3$: 30-b-118-b-7	Mw/Mn : 1.6	lg

Poly(1,4-isoprene)-b-poly(styrene)-b-poly(ethylene oxide)



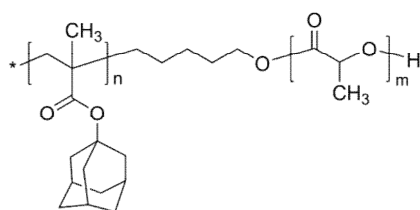
P8393-IPSEO	$M_n \times 10^3$: 26-b-10.0-b-6.0	Mw/Mn : 1.06	lg
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Poly(1-adamantyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)



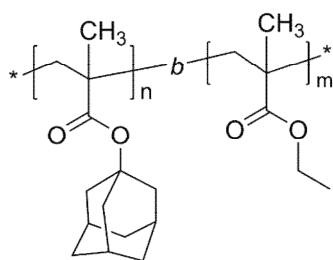
P9386-ADMMAHEMA	$M_n \times 10^3$: 3-b-2.5	Mw/Mn : 1.13	0.5g
P9384-ADMMAHEMA	$M_n \times 10^3$: 9-b-9.0	Mw/Mn : 1.25	0.5g

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



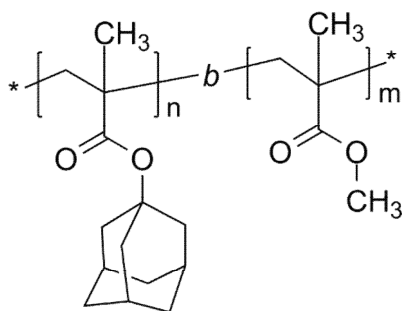
P9420-ADMMALA	$M_n \times 10^3$: 4-b-30.0	Mw/Mn : 1.6	DL-form	0.5g
P9421-ADMMALA	$M_n \times 10^3$: 4-b-16.0	Mw/Mn : 3	DL-form	0.5g

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



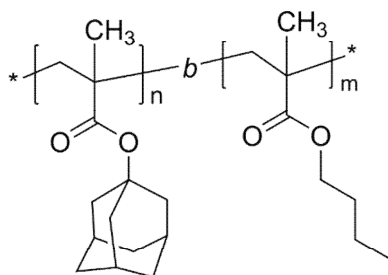
P9385-ADMMAEtMA	$M_n \times 10^3$: 5-b-12	Mw/Mn : 1.25	0.5g
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Poly(1-adamantyl methacrylate)-b-poly(methyl methacrylate)



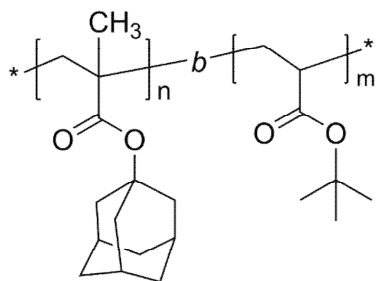
P13207B-ADMMAMMA	$M_n \times 10^3$: 1-b-3	Mw/Mn : 1.2	0.5g
P13207A-ADMMAMMA	$M_n \times 10^3$: 1-b-6	Mw/Mn : 1.1	0.5g
P13227-ADMMAMMA	$M_n \times 10^3$: 6-b-7	Mw/Mn : 1.15	0.5g
P13226-ADMMAMMA	$M_n \times 10^3$: 15-b-16	Mw/Mn : 1.8	0.5g
P13228-ADMMAMMA	$M_n \times 10^3$: 15-b-24	Mw/Mn : 1.1	0.5g

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



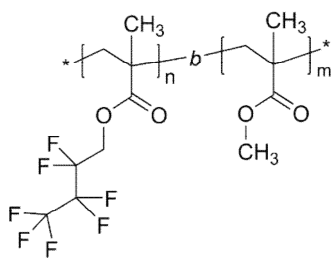
P9383-ADMMAnBuMA	$M_n \times 10^3$: 16-b-13	Mw/Mn : 1.4	0.5g
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Poly(1-adamantyl methacrylate)-b-poly(tert-butyl acrylate)



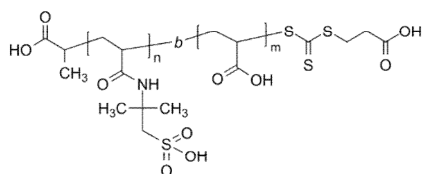
P13257-ADMMAtBuA	$M_n \times 10^3$: 1.5-b-3.5	Mw/Mn : 1.15	1g
P13255-ADMMAtBuA	$M_n \times 10^3$: 2-b-2.5	Mw/Mn : 1.15	1g

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



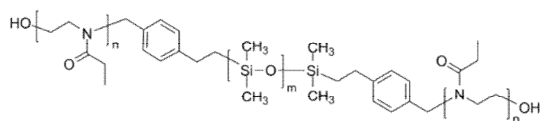
P20200-7FBuMAMMA	$M_n \times 10^3$: 18-b-20.0	Mw/Mn : 1.3	1g
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Poly(2-acrylamido-2-methylpropanesulfonic acid)-b-poly(acrylic acid)



P6731-AMPSAA	$M_n \times 10^3$: 4.1-b-7.0	Mw/Mn : 1.48	1g
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Poly(2-ethyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-ethyl oxazoline)



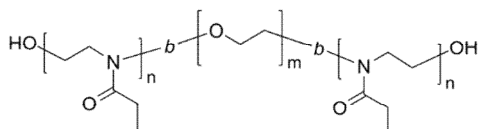
P5409A-EtOXZDMSEtOXZ	$M_n \times 10^3$: 0.1-b-4.0-b-0.1	Mw/Mn : 1.6	1g
P5409C-EtOXZDMSEtOXZ	$M_n \times 10^3$: 0.1-b-4.0-b-0.1	Mw/Mn : 2.9	1g
P5409B-EtOXZDMSEtOXZ	$M_n \times 10^3$: 0.2-b-4.0-b-0.2	Mw/Mn : 2.3	1g
P5409D-EtOXZDMSEtOXZ	$M_n \times 10^3$: 0.25-b-4.0-b-0.25	Mw/Mn : 2.1	1g
P9169-EtOXZDMSEtOXZ	$M_n \times 10^3$: 0.9-b-4.0-b-0.9	Mw/Mn : 1.7	1g
P9168-EtOXZDMSEtOXZ	$M_n \times 10^3$: 1-b-4.0-b-1.0	Mw/Mn : 1.7	1g
P9181-EtOXZDMSEtOXZ	$M_n \times 10^3$: 1.1-b-4.0-b-1.1	Mw/Mn : 1.5	1g

Poly(2-ethyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-ethyl oxazoline)次ページに続く

Poly(2-ethyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-ethyl oxazoline)前ページからの続き

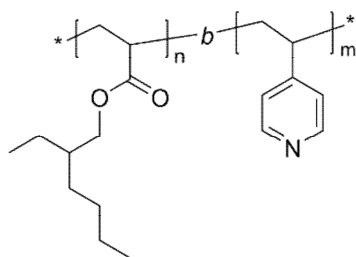
P8924-EtOXZDMSEtOXZ	$M_n \times 10^3$: 1.1-b-4.0-b-1.1	Mw/Mn: 1.3	1g
P9203-EtOXZDMSEtOXZ	$M_n \times 10^3$: 1.6-b-4.0-b-1.6	Mw/Mn: 1.55	1g
P9172-EtOXZDMSEtOXZ	$M_n \times 10^3$: 1.9-b-4.0-b-1.9	Mw/Mn: 1.8	1g
P9204-EtOXZDMSEtOXZ	$M_n \times 10^3$: 1.9-b-4.0-b-1.9	Mw/Mn: 1.5	1g
P9206-EtOXZDMSEtOXZ	$M_n \times 10^3$: 1.9-b-4.0-b-1.9	Mw/Mn: 1.5	1g
P8609A-EtOXZDMSEtOXZ	$M_n \times 10^3$: 2-b-4.0-b-2.0	Mw/Mn: 1.45	1g
P9202-EtOXZDMSEtOXZ	$M_n \times 10^3$: 2-b-4.0-b-2.0	Mw/Mn: 1.55	1g
P8639-EtOXZDMSEtOXZ	$M_n \times 10^3$: 2.3-b-4.0-b-2.3	Mw/Mn: 1.3	1g
P9202A-EtOXZDMSEtOXZ	$M_n \times 10^3$: 3.1-b-4.0-b-3.1	Mw/Mn: 1.8	1g
P8609-EtOXZDMSEtOXZ	$M_n \times 10^3$: 7-b-4.0-b-7.0	Mw/Mn: 1.25	1g

Poly(2-ethyl oxazoline)-b-poly(ethylene oxide)-b-poly(2-ethyl oxazoline)



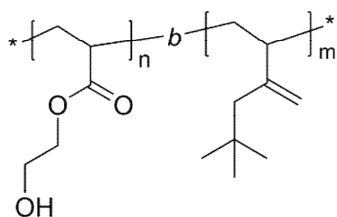
P7425B-EOXZEOEOXZ	$M_n \times 10^3$: 0.5-b-2.0-b-0.5	Mw/Mn: 1.3	1g
P7410-EOXZEOEOXZ	$M_n \times 10^3$: 6.5-b-5.8-b-6.5	Mw/Mn: 1.4	1g
P7425A-EOXZEOEOXZ	$M_n \times 10^3$: 6.6-b-2.0-b-6.6	Mw/Mn: 1.3	1g

Poly(2-ethylhexyl acrylate)-b-poly(4-vinyl pyridine)



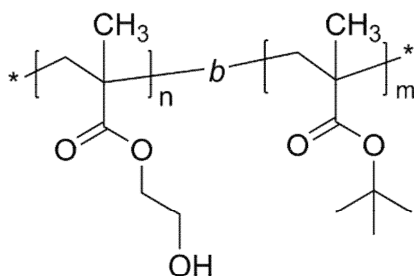
P1888-EtHA4VP	$M_n \times 10^3$: 15-b-0.8	Mw/Mn: 1.2	1g
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Poly(2-hydroxyethyl acrylate)-b-poly(neopentyl acrylate)



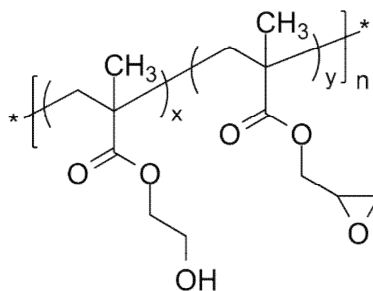
P2547-HEANPA	$M_n \times 10^3$: 1.6-b-24.5	Mw/Mn : 1.5	1g
P2534-HEANPA	$M_n \times 10^3$: 1.7-b-20.8	Mw/Mn : 1.39	1g
P2535-HEANPA	$M_n \times 10^3$: 2.2-b-19.4	Mw/Mn : 1.38	1g

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



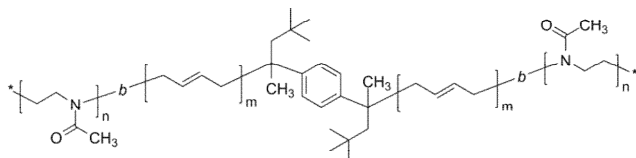
P5057-HEMATBuMA	$M_n \times 10^3$: 2-b-75.0	Mw/Mn : 1.1	1g
P5060-HEMATBuMA	$M_n \times 10^3$: 3-b-148	Mw/Mn : 1.12	1g
P5059-HEMATBuMA	$M_n \times 10^3$: 3.6-b-122	Mw/Mn : 1.1	1g
P5058-HEMATBuMA	$M_n \times 10^3$: 4-b-300	Mw/Mn : 1.2	1g

Poly(2-hydroxyethyl methacrylate-co-glycidyl methacrylate), random



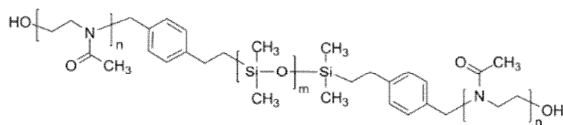
P6802-HEMAGMAran	$M_n \times 10^3$: 8.8	Mw/Mn : 1.4	61.5% GMA	1g
P6806-HEMAGMAran	$M_n \times 10^3$: 12.2	Mw/Mn : 1.42	44.6% GMA	1g
P6805-HEMAGMAran	$M_n \times 10^3$: 46.8	Mw/Mn : 1.42	51.5% GMA	1g
P6801-HEMAGMAran	$M_n \times 10^3$: 83.6	Mw/Mn : 2.13	62% GMA	1g
P6804-HEMAGMAran	$M_n \times 10^3$: 285.8	Mw/Mn : 1.83	68.2% GMA	1g

Poly(2-methyl oxazoline)-b-poly(1,4-butadiene)-b-poly(2-methyl oxazoline)



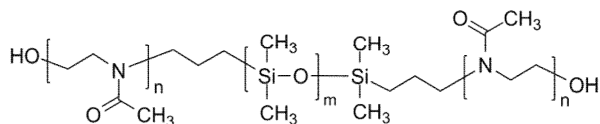
P10677B-MOXZBdMOXZ	$M_n \times 10^3$: 0.3-b-1.9-b-0.3	Mw/Mn : 1.28	1g
P10677A-MOXZBdMOXZ	$M_n \times 10^3$: 0.4-b-1.9-b-0.4	Mw/Mn : 1.28	1g
P10678B-MOXZBdMOXZ	$M_n \times 10^3$: 0.45-b-2.5-b-0.45	Mw/Mn : 1.3	1g
P10678A-MOXZBdMOXZ	$M_n \times 10^3$: 0.6-b-2.5-b-0.6	Mw/Mn : 1.3	1g
P10636b-MOXZBdMOXZ	$M_n \times 10^3$: 1.2-b-1.9-b-1.2	Mw/Mn : 1.3	1g
P10636A-MOXZBdMOXZ	$M_n \times 10^3$: 1.5-b-1.9-b-1.5	Mw/Mn : 1.3	1g
P10677BB-MOXZBdMOXZ	$M_n \times 10^3$: 1.5-b-1.9-b-1.5	Mw/Mn : 1.3	1g
P10678BB-MOXZBdMOXZ	$M_n \times 10^3$: 2.35-b-2.5-b-2.35	Mw/Mn : 1.3	1g
P10665B-MOXZBdMOXZ	$M_n \times 10^3$: 6.5-b-4.9-b-6.5	Mw/Mn : 1.3	1g

Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), with ethyl-benzyl link between blocks



P8662-MOXZDMSMOXZ	$M_n \times 10^3$: 2-b-4-b-2	Mw/Mn :	1g
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Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), with propyl link between blocks



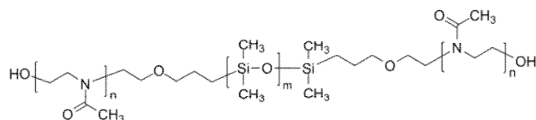
P11291C-MOXZDMSMOX	Mn x 10 ³ : 0.08-b-7.0-b-0.085	Mw/Mn : 1.4	1g
P18043 -MOXZDMSMOXZ	Mn x 10 ³ : 0.085-b-5.5-b-0.085	Mw/Mn : 1.3	1g
P18043A -MOXZDMSMOXZ	Mn x 10 ³ : 0.085-b-5.5-b-0.085	Mw/Mn : 1.3	1g
P18031 -MOXZDMSMOXZ	Mn x 10 ³ : 0.085-b-5.5-b-0.085	Mw/Mn : 1.3	1g
P10898F-MOXZDMSMOXZ	Mn x 10 ³ : 0.085-b-5.5-b-0.085	Mw/Mn : 1.3	1g
P11170BBB -MOXZDMSMOXZ	Mn x 10 ³ : 0.1-b-2.5-b-0.1	Mw/Mn : 1.3	1g
P10898A -MOXZDMSMOXZ	Mn x 10 ³ : 0.1-b-5.5-b-0.1	Mw/Mn : 1.18	1g
P11454A-MOXZDMSMOXZ	Mn x 10 ³ : 0.15-b-7.5-b-0.15	Mw/Mn : 1.3	1g
P9550-MOXZDMSMOX	Mn x 10 ³ : 0.2-b-10.0-b-0.2	Mw/Mn : 1.2	1g
P10984A -MOXZDMSMOXZ	Mn x 10 ³ : 0.25-b-2.6-b-0.25	Mw/Mn : 1.3	1g
P11019 -MOXZDMSMOXZ	Mn x 10 ³ : 0.25-b-8-b-0.25	Mw/Mn : 1.18	1g
P18012B -MOXZDMSMOXZ	Mn x 10 ³ : 0.25-b-5.5-b-0.25	Mw/Mn : 1.3	1g
P10902B-MOXZDMSMOX	Mn x 10 ³ : 0.25-b-5.3-b-0.25	Mw/Mn : 1.3	1g
P10898E -MOXZDMSMOXZ	Mn x 10 ³ : 0.3-b-5.5-b-0.3	Mw/Mn : 1.3	1g
P11427AA -MOXZDMSMOXZ	Mn x 10 ³ : 0.33-b-5-b-0.33	Mw/Mn : 1.2	1g
P10984 -MOXZDMSMOXZ	Mn x 10 ³ : 0.35-b-4.4-b-0.35	Mw/Mn : 1.3	1g
P11292F-MOXZDMSMOX	Mn x 10 ³ : 0.4-b-12.0-b-0.4	Mw/Mn : 1.4	1g
P11086-MOXZDMSMOX	Mn x 10 ³ : 0.45-b-1.0-b-0.45	Mw/Mn : 1.16	1g
P11032A -MOXZDMSMOXZ	Mn x 10 ³ : 0.5-b-8-b-0.5	Mw/Mn : 1.25	1g
P14521D -MOXZDMSMOXZ	Mn x 10 ³ : 0.55-b-2.6-b-0.55	Mw/Mn : 1.3	1g
P11170E -MOXZDMSMOXZ	Mn x 10 ³ : 0.6-b-8.5-b-0.6	Mw/Mn : 1.3	1g
P11427C -MOXZDMSMOXZ	Mn x 10 ³ : 0.6-b-5-b-0.6	Mw/Mn : 1.23	1g
P11454B-MOXZDMSMOX	Mn x 10 ³ : 0.6-b-5.0-b-0.6	Mw/Mn : 1.4	1g
P11170X -MOXZDMSMOXZ	Mn x 10 ³ : 0.7-b-8.8-b-0.7	Mw/Mn : 1.3	1g
P10943A -MOXZDMSMOXZ	Mn x 10 ³ : 0.7-b-2.5-b-0.7	Mw/Mn : 1.4	1g
P10955 MOXZDMSMOXZ	Mn x 10 ³ : 0.7-b-2.6-b-0.7	Mw/Mn : 1.6	1g
P18012A -MOXZDMSMOXZ	Mn x 10 ³ : 0.7-b-5.5-b-0.7	Mw/Mn : 1.3	1g
P11291D-MOXZDMSMOX	Mn x 10 ³ : 0.8-b-7.0-b-0.08	Mw/Mn : 1.4	1g
P11033A-MOXZDMSMOXZ	Mn x 10 ³ : 0.8-b-5.0-b-0.8	Mw/Mn : 1.35	1g
P14521B -MOXZDMSMOXZ	Mn x 10 ³ : 0.85-b-2.6-b-0.85	Mw/Mn : 1.3	1g
P11292D-MOXZDMSMOX	Mn x 10 ³ : 0.9-b-12.0-b-0.9	Mw/Mn : 1.4	1g
P10918A -MOXZDMSMOXZ	Mn x 10 ³ : 0.95-b-2.6-b-0.95	Mw/Mn : 1.3	1g
P10898C -MOXZDMSMOXZ	Mn x 10 ³ : 1-b-5.5-b-1	Mw/Mn : 1.3	1g
P10955A -MOXZDMSMOXZ	Mn x 10 ³ : 1.2-b-4.5-b-1.2	Mw/Mn : 1.4	1g
P11427BB-MEOXZDMSMEXOZ	Mn x 10 ³ : 1.2-b-5.0-b-1.2	Mw/Mn : 1.23	1g
P3717B -MOXZDMSMOXZ	Mn x 10 ³ : 1.3-b-2.5-b-1.3	Mw/Mn :	1g
P9548 -MOXZDMSMOXZ	Mn x 10 ³ : 1.3-b-8.5-b-1.3	Mw/Mn : 1.2	1g
P11038A-MOXZDMSMOX	Mn x 10 ³ : 1.3-b-5.0-b-1.3	Mw/Mn : 1.3	1g
P3186-MOXZDMSMOX	Mn x 10 ³ : 1.3-b-8.5-b-1.3	Mw/Mn : 1.2	1g
P14521G -MOXZDMSMOXZ	Mn x 10 ³ : 1.4-b-2.6-b-1.4	Mw/Mn : 1.3	1g

Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), with propyl link between blocks次ページに続く

Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), with propyl link between blocks前ページからの続き

P14521F-MOXZDMSMOXZ	Mn x 10 ³ : 1.5-b-2.6-b-1.5	Mw/Mn : 1.3	1g
P11087-MOXZDMSMOX	Mn x 10 ³ : 1.7-b-2.0-b-1.7	Mw/Mn : 1.3	1g
P11170CCC-MOXZDMSMOXZ	Mn x 10 ³ : 2-b-8.8-b-2	Mw/Mn : 1.3	1g
P11291F-MOXZDMSMOXZ	Mn x 10 ³ : 2.1-b-7.0-b-2.1	Mw/Mn : 1.4	1g
P11427A-MOXZDMSMOXZ	Mn x 10 ³ : 3-b-0.5-b-3	Mw/Mn : 1.37	1g
P10943C-MOXZDMSMOXZ	Mn x 10 ³ : 4-b-2.6-b-4	Mw/Mn : 1.4	1g
P10898B-MOXZDMSMOX	Mn x 10 ³ : 4-b-5.5-b-4.0	Mw/Mn : 1.3	1g
P10917D-MOXZDMSMOXZ	Mn x 10 ³ : 4.5-b-5-b-4.5	Mw/Mn : 1.3	1g
P11292C-MOXZDMSMOX	Mn x 10 ³ : 6-b-12.0-b-6.0	Mw/Mn : 1.4	1g
P11038-MOXZDMSMOX	Mn x 10 ³ : 6-b-5.0-b-6.0	Mw/Mn : 1.35	1g
P11033-MOXZDMSMOXZ	Mn x 10 ³ : 6.8-b-5-b-6.8	Mw/Mn : 1.25	1g
P18241B-MOXZDMSMOXZ	Mn x 10 ³ : 7.2-b-3-b-7.2	Mw/Mn : 1.35	1g
P11032-MOXZDMSMOXZ	Mn x 10 ³ : 7.5-b-8-b-7.5	Mw/Mn : 1.15	1g
P11292A-MOXZDMSMOX	Mn x 10 ³ : 12-b-7.0-b-12.0	Mw/Mn : 1.4	1g
P11292E-MOXZDMSMOX	Mn x 10 ³ : 14-b-12.0-b-14.0	Mw/Mn : 1.4	1g
P8667-MOXZDMSMOXZ	Mn x 10 ³ : 30-b-4-b-30	Mw/Mn : -	1g

Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), with propyl-ethoxy link etween blocks



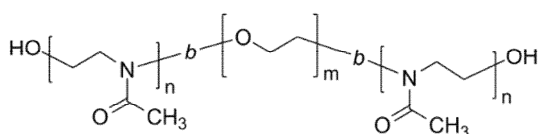
P18007B-MOXZDMSMOXZ	Mn x 10 ³ : 0.15-b-4.8-b-0.15	Mw/Mn : 1.28	1g
P18140E-MOXZDMSMOXZ	Mn x 10 ³ : 0.3-b-4.8-b-0.3	Mw/Mn : 1.3	1g
P18140G-MOXZDMSMOXZ	Mn x 10 ³ : 0.3-b-4.8-b-0.3	Mw/Mn : 1.3	1g
P18007A-MOXZDMSMOXZ	Mn x 10 ³ : 0.45-b-4.8-b-0.45	Mw/Mn : 1.28	1g
P18575A-MOXZDMSMOXZ	Mn x 10 ³ : 0.45-b-4.8-b-0.45	Mw/Mn : 1.28	1g
P18575C-MOXZDMSMOXZ	Mn x 10 ³ : 0.45-b-4.8-b-0.45	Mw/Mn : 1.3	1g
P18575D-MOXZDMSMOXZ	Mn x 10 ³ : 0.45-b-4.8-b-0.45	Mw/Mn : 1.3	1g
P18140D-MOXZDMSMOXZ	Mn x 10 ³ : 0.5-b-4.8-b-0.5	Mw/Mn : 1.3	1g
P18224C-MOXZDMSMOXZ	Mn x 10 ³ : 0.5-b-10.5-b-0.5	Mw/Mn : 1.45	1g
P18575B-MOXZDMSMOXZ	Mn x 10 ³ : 0.6-b-4.8-b-0.6	Mw/Mn : 1.3	1g
P19655-MOXZDMSMOXZ	Mn x 10 ³ : 0.6-b-7.5-b-0.6	Mw/Mn : 1.3	1g
P18224A-MOXZDMSMOXZ	Mn x 10 ³ : 0.7-b-8.5-b-0.7	Mw/Mn : 1.4	1g
P18218AA-MOXZDMSMOXZ	Mn x 10 ³ : 0.75-b-10.5-b-0.75	Mw/Mn : 1.4	1g
P18218D-MOXZDMSMOXZ	Mn x 10 ³ : 0.9-b-11.5-b-0.9	Mw/Mn : 1.4	1g
P11474-MOXZDMSMOXZ	Mn x 10 ³ : 0.9-b-4.8-b-0.9	Mw/Mn : 1.23	1g
P18218BB-MOXZDMSMOXZ	Mn x 10 ³ : 0.9-b-10.5-b-0.9	Mw/Mn : 1.4	1g
P18224AA-MOXZDMSMOXZ	Mn x 10 ³ : 0.9-b-10.5-b-0.9	Mw/Mn : 1.45	1g
P18140C-MOXZDMSMOXZ	Mn x 10 ³ : 1.2-b-4.8-b-1.2	Mw/Mn : 1.28	1g
P11473A-MOXZDMSMOXZ	Mn x 10 ³ : 1.3-b-5-b-1.3	Mw/Mn : 1.2	1g
P18224B-MOXZDMSMOXZ	Mn x 10 ³ : 1.3-b-10.5-b-1.3	Mw/Mn : 1.4	1g
P18224D-MOXZDMSMOXZ	Mn x 10 ³ : 1.4-b-12-b-1.4	Mw/Mn : 1.4	1g

oly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), with propyl-ethoxy link etween blocks次ページに続く

Poly(2-methyl oxazoline)-b-poly(dimethyl siloxane)-b-poly(2-methyl oxazoline), with propyl-ethoxy link etween blocks前ページからの続き

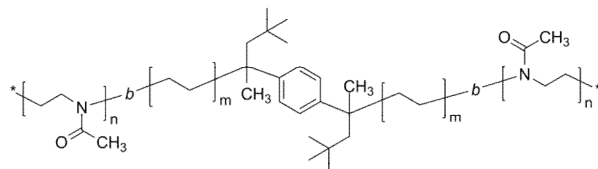
P11473B-MOXZDMSMOXZ	Mn x 10 ³ : 1.5-b-5-b-1.5	Mw/Mn : 1.2	1g
P18224E-MOXZDMSMOXZ	Mn x 10 ³ : 1.5-b-12.5-b-1.5	Mw/Mn : 1.4	1g
P18140B-MOXZDMSMOXZ	Mn x 10 ³ : 1.6-b-4.8-b-1.6	Mw/Mn : 1.3	1g
P8666-MOXZDMSMOXZ	Mn x 10 ³ : 1.7-b-4.0-b-1.7	Mw/Mn : 1.29	1g
P18300B-MOXZDMSMOXZ	Mn x 10 ³ : 1.7-b-4-b-1.7	Mw/Mn : 1.3	1g
P18140A-MOXZDMSMOXZ	Mn x 10 ³ : 1.8-b-4.8-b-1.8	Mw/Mn : 1.35	1g
P18218CC-MOXZDMSMOXZ	Mn x 10 ³ : 1.8-b-10.5-b-1.8	Mw/Mn : 1.4	1g
P18300C-MOXZDMSMOXZ	Mn x 10 ³ : 2-b-3-b-2	Mw/Mn : 1.3	1g
P18218AAA-MOXZDMSMOXZ	Mn x 10 ³ : 2.1-b-8.5-b-2.1	Mw/Mn : 1.4	1g
P18300A-MOXZDMSMOXZ	Mn x 10 ³ : 2.4-b-5-b-2.4	Mw/Mn : 1.3	1g
P18218CCC-MOXZDMSMOXZ	Mn x 10 ³ : 2.5-b-8-b-2.5	Mw/Mn : 1.4	1g
P18224EE-MOXZDMSMOXZ	Mn x 10 ³ : 2.8-b-6-b-2.8	Mw/Mn : 1.4	1g
P18218BBB-MOXZDMSMOXZ	Mn x 10 ³ : 3-b-8-b-3	Mw/Mn : 1.4	1g
P18300-MOXZDMSMOXZ	Mn x 10 ³ : 3-b-3-b-3	Mw/Mn : 1.3	1g
P18300D-MOXZDMSMOXZ	Mn x 10 ³ : 3-b-3-b-3	Mw/Mn : 1.3	1g
P18140F-MOXZDMSMOXZ	Mn x 10 ³ : 4.5-b-4.8-b-4.5	Mw/Mn : 1.4	1g
P18224DD-MOXZDMSMOXZ	Mn x 10 ³ : 7-b-8.5-b-7	Mw/Mn : 1.4	1g
P18224CC-MOXZDMSMOXZ	Mn x 10 ³ : 7-b-8.5-b-7	Mw/Mn : 1.4	1g

Poly(2-methyl oxazoline)-b-poly(ethylene oxide)-b-poly(2-methyl oxazoline)



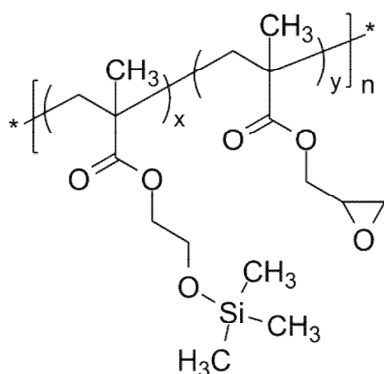
P7409-MOXZEOMOXZ	Mn x 10 ³ : 2.5-b-2.0-b-2.5	Mw/Mn : 1.1	1g
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Poly(2-methyl oxazoline)-b-poly(ethylene)-b-poly(2-methyl oxazoline)



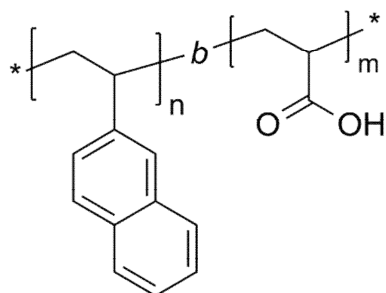
P10648B-MOXZEMOXZ	$M_n \times 10^3$: 0.5-b-1.8-b-0.5	Mw/Mn : 1.17	1g
P10648A-MOXZEMOXZ	$M_n \times 10^3$: 0.5-b-1.8-b-0.5	Mw/Mn : 1.17	1g
P10677AAA-MOXZEMOXZ	$M_n \times 10^3$: 0.5-b-1.9-b-0.5	Mw/Mn : 1.18	1g
P10678AAA-MOXZEMOXZ	$M_n \times 10^3$: 0.6-b-2.5-b-0.6	Mw/Mn : 1.3	1g

Poly(2-trimethylsiloxyethyl methacrylate-co-glycidyl methacrylate), random



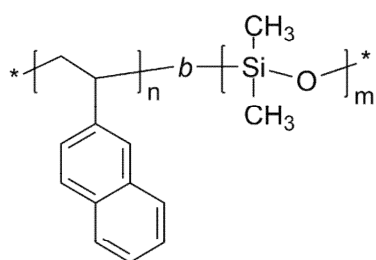
P9470-HEMATMSGMAran	$M_n \times 10^3$: 14	Mw/Mn : 1.07	0.5g
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Poly(2-vinyl naphthalene)-b-poly(acrylic acid)



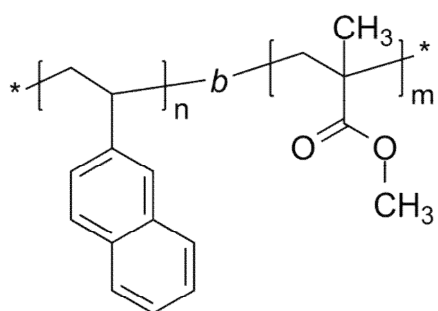
P19531-2VNAA	$M_n \times 10^3$: 10-b-34	Mw/Mn : 1.09	1g
P3311C-2VNAA	$M_n \times 10^3$: 30.8-b-24	Mw/Mn : 1.09	1g
P3311C-2VNAA	$M_n \times 10^3$: 30.8-b-24	Mw/Mn : 1.09	1g

Poly(2-vinyl naphthalene)-b-poly(dimethylsiloxane)



P3307-2VNDMS	$M_n \times 10^3$: 134.8-b-20.0	Mw/Mn : 1.16	lg
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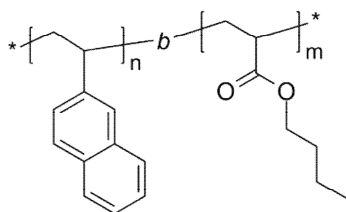
Poly(2-vinyl naphthalene)-b-poly(methyl methacrylate)



Comments: * Contains 10-15% homopoly(vinyl naphthalene) in the final block copolymer as determined from the SEC profile

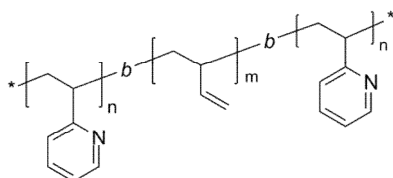
P3323-2VNMMA	$M_n \times 10^3$: 18.6-b-18.5	Mw/Mn : 1.12	lg
P3237A-2VNMMA	$M_n \times 10^3$: 45-b-74.0	Mw/Mn : 1.5	lg
P3237B-2VNMMA	$M_n \times 10^3$: 45-b-74.0	Mw/Mn : 1.4	lg
P3237D-2VNMMA	$M_n \times 10^3$: 45-b-18.0	Mw/Mn : 1.31	lg
P3237C-2VNMMA	$M_n \times 10^3$: 45-b-65	Mw/Mn : 1.15	lg
P3254A-2VNMMA	$M_n \times 10^3$: 53-b-140	Mw/Mn : 1.17	lg
P3254B-2VNMMA	$M_n \times 10^3$: 53-b-140	Mw/Mn : 1.2	* lg
P3400-2VNMMA	$M_n \times 10^3$: 61-b-68	Mw/Mn : 1.15	lg
P3232A-2VNMMA	$M_n \times 10^3$: 100-b-289	Mw/Mn : 1.35	lg
P3232B-2VNMMA	$M_n \times 10^3$: 100-b-43	Mw/Mn : 1.25	lg
P3294-2VNMMA	$M_n \times 10^3$: 115-b-56.5	Mw/Mn : 1.18	lg
P3278-2VNMMA	$M_n \times 10^3$: 118-56.0	Mw/Mn : 1.8	lg
P3299A-2VNMMA	$M_n \times 10^3$: 140-b-569	Mw/Mn : 1.19	lg
P3299B-2VNMMA	$M_n \times 10^3$: 140-b-5.0	Mw/Mn : 1.34	lg
P3316F2-2VNMMA	$M_n \times 10^3$: 180-b-45	Mw/Mn : 1.6	lg
P3308-2VNMMA	$M_n \times 10^3$: 206-b-37.0	Mw/Mn : 1.3	lg
P3296B-2VNMMA	$M_n \times 10^3$: 225-b-32.0	Mw/Mn : 1.4	lg
P3296-2VNMMA	$M_n \times 10^3$: 225-b-270	Mw/Mn : 1.3	lg
P3301-2VNMMA	$M_n \times 10^3$: 235-b-102	Mw/Mn : 1.34	lg
P3287-2VNMMA	$M_n \times 10^3$: 250-b-235	Mw/Mn : 1.3	lg
P3305-2VNMMA	$M_n \times 10^3$: 264-b-5.0	Mw/Mn : 1.1	lg
P3316F1-2VNMMA	$M_n \times 10^3$: 345-b-179	Mw/Mn : 1.17	lg

Poly(2-vinyl naphthalene)-b-poly(n-butyl acrylate)



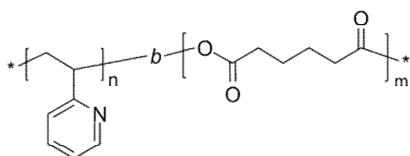
P3311B-2VnnBuA	$M_n \times 10^3$: 30.8-b-46.2	M_w/M_n : 1.09	lg
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Poly(2-vinyl pyridine)-b-poly(1,2-butadiene)-b-poly(2-vinyl pyridine)



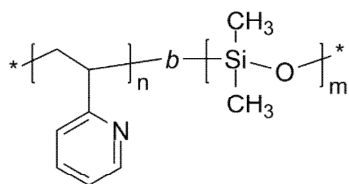
P3204-2VPBd2VP	$M_n \times 10^3$: 14.0-b-220.0-b-14.0	M_w/M_n : 1.1	lg
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Poly(2-vinyl pyridine)-b-poly(adipic anhydride)



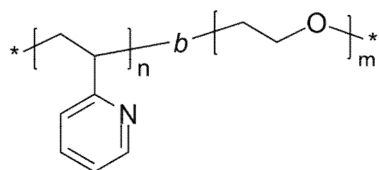
P4100-2VPAAnh	$M_n \times 10^3$: 3-b-14.0	M_w/M_n : -	lg
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Poly(2-vinyl pyridine)-b-poly(dimethylsiloxane)



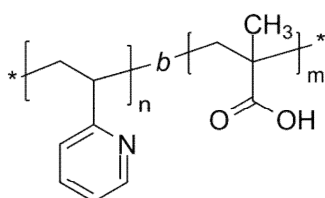
P5670B-2VPDMS	$M_n \times 10^3$: 0.5-b-2.0	Mw/Mn : 1.18	1g
P6574-2VPDMS	$M_n \times 10^3$: 0.5-b-10.0	Mw/Mn : 1.15	1g
P5365-2VPDMS	$M_n \times 10^3$: 0.6-b-30.0	Mw/Mn : 1.15	1g
P5673-2VPDMS	$M_n \times 10^3$: 0.8-b-2.0	Mw/Mn : 1.18	1g
P18682A-2VPDMS	$M_n \times 10^3$: 1-b-15	Mw/Mn : 1.3	1g
P5365A-2VPDMS	$M_n \times 10^3$: 1.5-b-30.0	Mw/Mn : 1.15	1g
P5302-2VPDMS	$M_n \times 10^3$: 2-b-1.5	Mw/Mn : 1.25	1g
P5323-2VPDMS	$M_n \times 10^3$: 2-b-10.0	Mw/Mn : 1.15	1g
P5670C-2VPDMS	$M_n \times 10^3$: 2-b-5.5	Mw/Mn : 1.18	1g
P5670A-2VPDMS	$M_n \times 10^3$: 3-b-2.0	Mw/Mn : 1.19	1g
P9176-2VPDMS	$M_n \times 10^3$: 3.8-b-33.0	Mw/Mn : 1.19	1g
P5363A-2VPDMS	$M_n \times 10^3$: 4-b-35	Mw/Mn : 1.25	1g
P5389-2VPDMS	$M_n \times 10^3$: 4-b-50	Mw/Mn : 1.3	1g
P5384-2VPDMS	$M_n \times 10^3$: 4.2-b-45	Mw/Mn : 1.3	1g
P5666-2VPDMS	$M_n \times 10^3$: 6-b-5	Mw/Mn : 1.26	1g
P5668A-2VPDMS	$M_n \times 10^3$: 8.5-b-10.0	Mw/Mn : 1.2	1g
P40474-2VPDMS	$M_n \times 10^3$: 9.5-b-5	Mw/Mn : 1.12	1g
P10468-2VPDMS	$M_n \times 10^3$: 12.5-b-10.0	Mw/Mn : 1.28	1g
P18684B-2VPDMS	$M_n \times 10^3$: 15-b-1	Mw/Mn : 1.22	1g
P10463-2VPDMS	$M_n \times 10^3$: 16-b-10	Mw/Mn : 1.22	1g
P10464-2VPDMS	$M_n \times 10^3$: 17-b-10.0	Mw/Mn : 1.28	1g
P18682-2VPDMS	$M_n \times 10^3$: 20-b-1	Mw/Mn : 1.22	1g
P18684A-2VPDMS	$M_n \times 10^3$: 98-b-1	Mw/Mn : 1.22	1g

Poly(2-vinyl pyridine)-b-poly(ethylene oxide)



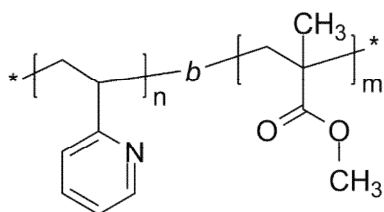
P19520-2VPEO	$M_n \times 10^3$: 1-b-1.8	Mw/Mn : 1.11	1g
P19518-2VPEO	$M_n \times 10^3$: 1.5-b-2.8	Mw/Mn : 1.11	1g
P18785-2VPEO	$M_n \times 10^3$: 2-b-2	Mw/Mn : 1.15	1g
P18784-2VPEO	$M_n \times 10^3$: 2-b-4	Mw/Mn : 1.15	1g
P19521-2VPEO	$M_n \times 10^3$: 2-b-6.5	Mw/Mn : 1.11	1g
P3024-2VPEO	$M_n \times 10^3$: 2.3-b-2.3	Mw/Mn : 1.2	1g
P3023-2VPEO	$M_n \times 10^3$: 2.5-b-2.4	Mw/Mn : 1.18	1g
P19526A-2VPEO	$M_n \times 10^3$: 2.5-b-14	Mw/Mn : 1.18	1g
P19525A-2VPEO	$M_n \times 10^3$: 2.8-b-35	Mw/Mn : 1.2	1g
P13119-2VPEO	$M_n \times 10^3$: 3-b-9.0	Mw/Mn : 1.3	1g
P19517-2VPEO	$M_n \times 10^3$: 3.5-b-7	Mw/Mn : 1.11	1g
P3026-2VPEO	$M_n \times 10^3$: 4.3-b-4.2	Mw/Mn : 1.07	1g
P2492-2VPEO	$M_n \times 10^3$: 13.5-b-21.0	Mw/Mn : 1.1	1g
P1193-2VPEO	$M_n \times 10^3$: 26.4-b-5.9	Mw/Mn : 1.08	1g
P18196-2VPEO	$M_n \times 10^3$: 27-b-42	Mw/Mn : 1.15	1g

Poly(2-vinyl pyridine)-b-poly(methacrylic acid)



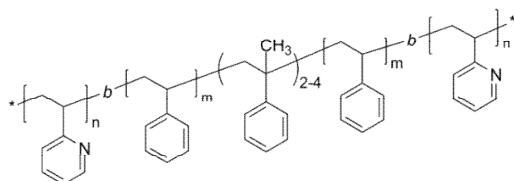
P5397-2VPMAA	$M_n \times 10^3$: 10.5-b-0.60	Mw/Mn : 1.1	1g
P5398-2VPMAA	$M_n \times 10^3$: 15-b-1.50	Mw/Mn : 1.15	1g

Poly(2-vinyl pyridine)-b-poly(methyl methacrylate)



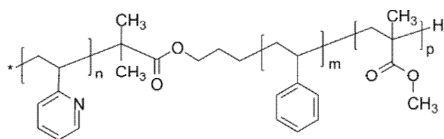
P264-2VPMMA	$M_n \times 10^3$: 4.2-b-18.7	Mw/Mn : 1.08	1g
P279-2VPMMA	$M_n \times 10^3$: 12.2-b-4.7	Mw/Mn : 1.08	1g
P263-2VPMMA	$M_n \times 10^3$: 29-b-9.0	Mw/Mn : 1.34	1g
P3220-2VPMMA	$M_n \times 10^3$: 56-b-57.0	Mw/Mn : 1.09	1g
P19150-2VPMMA	$M_n \times 10^3$: 155-b-50.0	Mw/Mn : 1.2	1g
P3225-2VPMMA	$M_n \times 10^3$: 160-b-170	Mw/Mn : 1.1	1g
P3230-2VPMMA	$M_n \times 10^3$: 235-b-220	Mw/Mn : 1.17	1g

Poly(2-vinyl pyridine)-b-poly(styrene)-b-poly(2-vinyl pyridine)

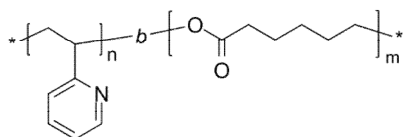


P3247-2VPS2VP	$M_n \times 10^3$: 3-b-48.0-b-3.0	Mw/Mn : 1.25	1g
P10881-2VPS2VP	$M_n \times 10^3$: 3-b-6.0-b-3.0	Mw/Mn : 1.2	1g
P10880-2VPS2VP	$M_n \times 10^3$: 4-b-9.5-b-4.0	Mw/Mn : 1.5	1g
P10877-2VPS2VP	$M_n \times 10^3$: 6-b-18.0-b-6.0	Mw/Mn : 1.35	1g
P18764-2VPS2VP	$M_n \times 10^3$: 6.2-b-17.0-b-6.2	Mw/Mn : 1.45	1g
P10878-2VPS2VP	$M_n \times 10^3$: 6.5-b-13.0-b-6.5	Mw/Mn : 1.2	1g
P18765-2VPS2VP	$M_n \times 10^3$: 6.5-b-20-b-6.5	Mw/Mn : 1.25	1g
P10879-2VPS2VP	$M_n \times 10^3$: 6.8-b-12.0-b-6.8	Mw/Mn : 1.25	1g
P18768-2VPS2VP	$M_n \times 10^3$: 7-b-15-b-7	Mw/Mn : 1.7	1g
P18763-2VPS2VP	$M_n \times 10^3$: 7-b-3.5-b-7	Mw/Mn : 1.14	1g
P10876-2VPS2VP	$M_n \times 10^3$: 8-b-17-b-8	Mw/Mn : 1.25	1g
P18766-2VPS2VP	$M_n \times 10^3$: 8-b-17-b-8	Mw/Mn : 1.5	1g
P18771-2VPS2VP	$M_n \times 10^3$: 8.5-b-17.5-b-8.5	Mw/Mn : 1.2	1g
P18772-2VPS2VP	$M_n \times 10^3$: 9.5-b-17.5-b-9.5	Mw/Mn : 1.13	1g
P10872-2VPS2VP	$M_n \times 10^3$: 12-b-23.0-b-12.0	Mw/Mn : 1.25	1g
P10871-2VPS2VP	$M_n \times 10^3$: 12-b-24.0-b-12.0	Mw/Mn : 1.25	1g
P18770-2VPS2VP	$M_n \times 10^3$: 13-b-29-b-13	Mw/Mn : 1.19	1g
P10875-2VPS2VP	$M_n \times 10^3$: 15-b-28.0-b-15.0	Mw/Mn : 1.25	1g
P10874-2VPS2VP	$M_n \times 10^3$: 25-b-56.0-b-25.0	Mw/Mn : 1.2	1g

Poly(2-vinyl pyridine)-b-poly(styrene)-b-poly(methyl methacrylate)



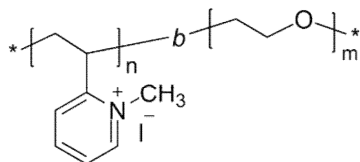
P18287B-2VPSMMA	$M_n \times 10^3$: 24-b-13.5-b-10.5	Mw/Mn : 1.6	lg
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Poly(2-vinyl pyridine)-b-poly(ϵ -caprolactone)

Comments: $M_n \times 10^3$ (P2VN-PDMS)

P11310A-2VPCL	$M_n \times 10^3$: 20-b-15.0	Mw/Mn : 1.45	lg
P11310D-2VPCL	$M_n \times 10^3$: 20-b-31.0	Mw/Mn : 1.45	lg
P11310B-2VPCL	$M_n \times 10^3$: 20-b-15	Mw/Mn : 1.45	lg
P11325B-2VPCL	$M_n \times 10^3$: 20.5-b-28.0	Mw/Mn : 1.1	lg
P11325C-2VPCL	$M_n \times 10^3$: 20.5-b-35.0	Mw/Mn : 1.1	lg
P7050-2VPCL	$M_n \times 10^3$: 20.9-b-35.4	Mw/Mn : 1.8	lg
P11325A-2VPCL	$M_n \times 10^3$: 22.5-b-8.5	Mw/Mn : 1.1	lg
P11307A-2VPCL	$M_n \times 10^3$: 26.5-b-10.0	Mw/Mn : 1.3	lg
P11307B-2VPCL	$M_n \times 10^3$: 26.5-b-5.0	Mw/Mn : 1.4	lg

Poly(2-vinyl pyridine, quaternized with methyl iodide)-b-poly(ethylene oxide)

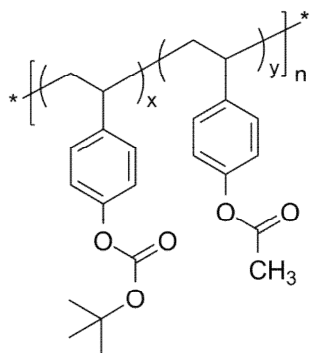


Comments: * 86% of quaternization

$M_n \times 10^3$ (P2VPQ-PEO)

P1712-2VPQEO*	$M_n \times 10^3$: 56.5-b-5.9	Mw/Mn : 1.08	lg
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Poly(4-[tert-butoxycarbonyloxy]-styrene-co-4-acetoxystyrene), random



4BocS:4AcS = 19:81

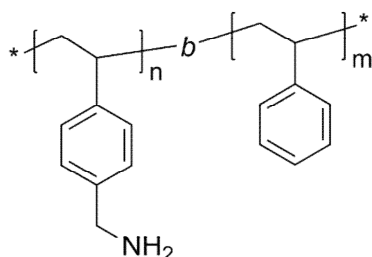
P16116B-4BocS4AcSran

Mn x 10³ : 22.5

Mw/Mn : 1.1

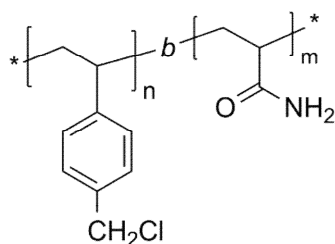
lg

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



P11422A-4AMSS	Mn x 10 ³ : 1.5-b-1.5	Mw/Mn : 1.3	lg
P11422-S4AMS	Mn x 10 ³ : 1.5-b-4	Mw/Mn : 1.3	lg
P4022-S4AMS	Mn x 10 ³ : 1.5-b-4	Mw/Mn : 1.3	lg
P11425-4AMSS	Mn x 10 ³ : 2.5-b-9	Mw/Mn : 1.2	lg
P11424-4AMSS	Mn x 10 ³ : 3-b-8	Mw/Mn : 1.2	lg
P11196B-S4AMS	Mn x 10 ³ : 3-b-107	Mw/Mn : 1.3	lg
P40621-S4AMS	Mn x 10 ³ : 3.2-b-141.5	Mw/Mn : 1.04	lg
P11196A-S4AMS	Mn x 10 ³ : 3.5-b-107	Mw/Mn : 1.3	lg
P11204-S4AMS	Mn x 10 ³ : 4.5-b-10	Mw/Mn : 1.2	lg
P40618-S4AMS	Mn x 10 ³ : 5.5-b-9	Mw/Mn : 1.2	lg
P11206-S4AMS	Mn x 10 ³ : 120-b-107	Mw/Mn : 1.2	lg

Poly(4-chloromethyl styrene)-b-poly(acrylamide)



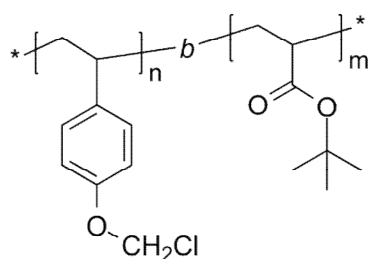
P1388-CMSAMD

Mn x 10³ : 39.4-b-1.2

Mw/Mn : 1.64

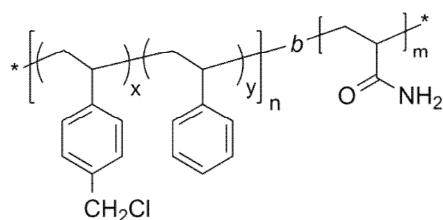
lg

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



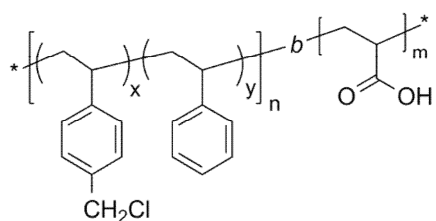
P1362A-CMStBuA	$M_n \times 10^3 : 39.5\text{-}b\text{-}10.0$	Mw/Mn : 1.8	1g
P1362B-CMStBuA	$M_n \times 10^3 : 39.5\text{-}b\text{-}5.0$	Mw/Mn : 1.8	1g
P1377A-CMStBuA	$M_n \times 10^3 : 39.5\text{-}b\text{-}1.0$	Mw/Mn : 1.6	1g
P1377B-CMStBuA	$M_n \times 10^3 : 39.5\text{-}b\text{-}2.0$	Mw/Mn : 1.6	1g
P1377C-CMStBuA	$M_n \times 10^3 : 39.5\text{-}b\text{-}1.5$	Mw/Mn : 1.6	1g

Poly(4-chloromethyl styrene-co-styrene)-b-poly(acrylamide)



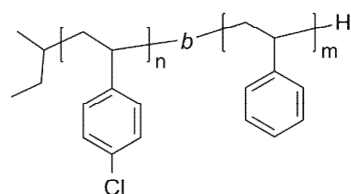
P1391A-SCMSAMD*	$M_n \times 10^3 : 35.3\text{-}b\text{-}1.7$	Mw/Mn : 1.11	1g
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Poly(4-chloromethyl styrene-co-styrene)-b-poly(acrylic acid)



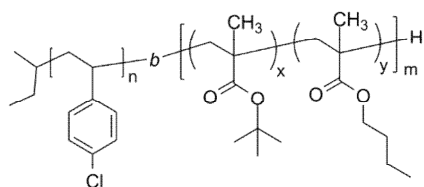
P1391B-SCMSAA*	$M_n \times 10^3 : 33\text{-}b\text{-}1.7$	Mw/Mn : 1.11	0.5g
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Poly(4-chlorostyrene)-b-poly(styrene)



P11305A-4CISS	$M_n \times 10^3$: 25-b-80	Mw/Mn : 1.6	lg
P11305-4CISS	$M_n \times 10^3$: 80-b-20	Mw/Mn : 2.4	lg
P11305B-4CISS	$M_n \times 10^3$: 80-b-40	Mw/Mn : 2.4	lg
P11304-4CISS	$M_n \times 10^3$: 275-b-185	Mw/Mn : 1.7	lg

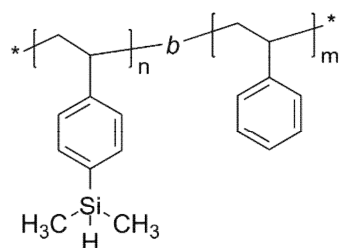
Poly(4-chlorostyrene)-b-poly(tert-butyl methacrylate-co-n-butyl methacrylate)



tBuMA:nBuMA = 50:50

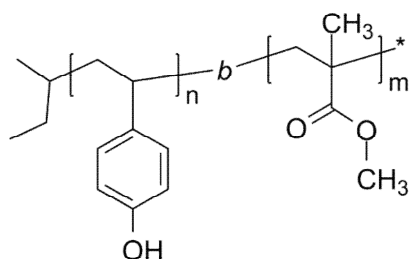
P20183-4ClSt-b-BuMAAnBuMAran	$M_n \times 10^3$: 103.5-b-20.0	Mw/Mn : 1.8	lg
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Poly(4-dimethylsilyl styrene)-b-poly(styrene)



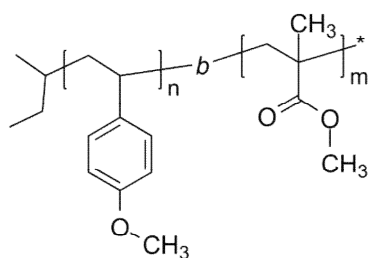
P6548-4SSiHS	$M_n \times 10^3$: 10-b-38.0	Mw/Mn : 1.15	lg
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Poly(4-hydroxystyrene)-b-poly(methyl methacrylate)



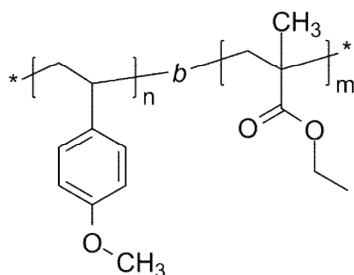
P18298A-4OHSMMA	$M_n \times 10^3$: 13-b-39	Mw/Mn : 1.13	lg
P18290A-4OHSMMA	$M_n \times 10^3$: 13-b-63	Mw/Mn : 1.15	lg
P18288-4OHSMMA	$M_n \times 10^3$: 18-b-62	Mw/Mn : 1.18	lg
P18296A-4OHSMMA	$M_n \times 10^3$: 22-b-90	Mw/Mn : 1.18	lg
P18294A-4OHSMMA	$M_n \times 10^3$: 22-b-74	Mw/Mn : 1.15	lg
P18289-4OHSMMA	$M_n \times 10^3$: 36-b-86	Mw/Mn : 1.08	lg
P18303A-4OHSMMA	$M_n \times 10^3$: 36.5-b-150	Mw/Mn : 1.07	lg

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

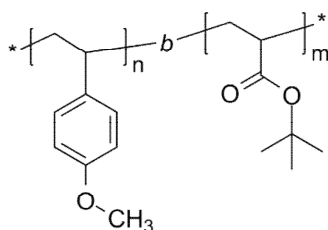


P18290-4MeOSMMA	$M_n \times 10^3$: 15-b-63	Mw/Mn : 1.15	lg
P18298-4MeOSMMA	$M_n \times 10^3$: 15-b-39	Mw/Mn : 1.13	lg
P18293-4MeOSMMA	$M_n \times 10^3$: 18-b-1.5	Mw/Mn : 1.45	lg
P18294-4MeOSMMA	$M_n \times 10^3$: 22-b-74	Mw/Mn : 1.15	lg
P18302-4MeOSMMA	$M_n \times 10^3$: 25-b-69	Mw/Mn : 1.15	lg
P18303-4MeOSMMA	$M_n \times 10^3$: 41-b-150	Mw/Mn : 1.07	lg

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



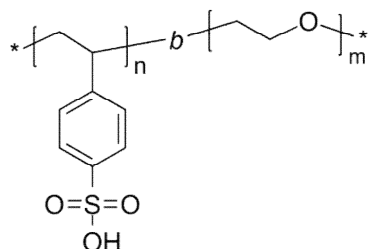
P4403-4MeOEtMA	$M_n \times 10^3$: 11.5-b-52.0	Mw/Mn : 1.09	lg
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Poly(4-methoxystyrene)-b-poly(tert-butyl acrylate)

P4405-4MeOStBuA	$M_n \times 10^3$: 6.5-b-78.0	Mw/Mn : 1.18	1g
P18304-4MeOStBuA	$M_n \times 10^3$: 27-b-70.0	Mw/Mn : 1.2	1g
P18350-4MeOStBuA	$M_n \times 10^3$: 58-b-40	Mw/Mn : 1.16	1g

Poly(4-styrene sulfonic acid)-b-poly(ethylene oxide)

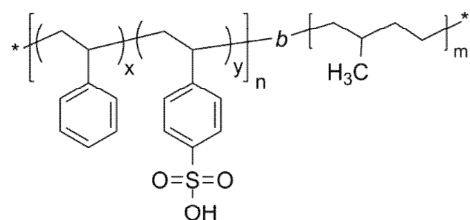
Poly(styrene-co-4-styrene sulfonic acid)-b-poly(ethylene oxide)



Comments: Comments Column. % of sulfonation on Polystyrene block

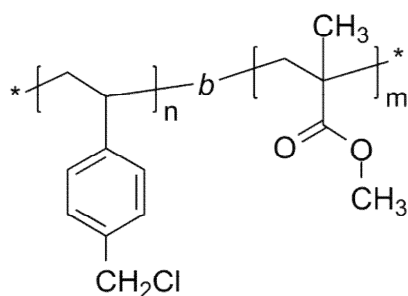
P5079B-SSAEO	$M_n \times 10^3$: 11.6-b-8.4	Mw/Mn : 1.07	14.3	0.5g
P5079D-SSAEO	$M_n \times 10^3$: 11.6-b-8.4	Mw/Mn : 1.07	24.3	0.5g
P5082A-SSAEO	$M_n \times 10^3$: 277.7-b-48.0	Mw/Mn : 1.07	100.0	0.5g
P5082B-SSAEO	$M_n \times 10^3$: 323-b-48.0	Mw/Mn : 1.07	89.0	0.5g

Poly(4-styrene sulfonic acid)-b-poly(methyl butylene)



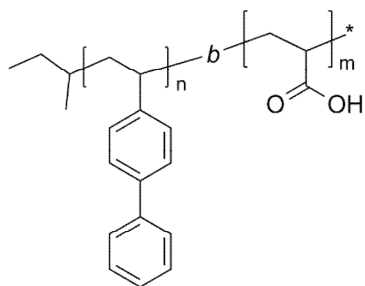
P5478A-SSO3HMB	$M_n \times 10^3$: 1.8-b-1.6	Mw/Mn : 1.08		1g
P5602B-SSO3HMB	$M_n \times 10^3$: 2.9-b-2.7	Mw/Mn : 1.08	22.0%	1g
P5602C-SSO3HMB	$M_n \times 10^3$: 3.4-b-2.7	Mw/Mn : 1.08	42.0%	1g
P5602D-SSO3HMB	$M_n \times 10^3$: 3.5-b-2.7	Mw/Mn : 1.08	43.0%	1g
P5603A-SSO3HMB	$M_n \times 10^3$: 4.6-b-5	Mw/Mn : 1.08		1g
P5603B-SSO3HMB	$M_n \times 10^3$: 5.2-b-5.0	Mw/Mn : 1.08	11.0%	1g
P5603C-SSO3HMB	$M_n \times 10^3$: 5.7-b-5	Mw/Mn : 1.08		1g
P5603D-SSO3HMB	$M_n \times 10^3$: 6.4-b-5.0	Mw/Mn : 1.08	50.0%	1g
P5603E-SSO3HMB	$M_n \times 10^3$: 6.4-b-5.0	Mw/Mn : 1.08	50.0%	1g
P5678A-SSO3HMB	$M_n \times 10^3$: 8.3-b-11.5	Mw/Mn : 1.07	50.0%	1g
P5678E-SSO3HMB	$M_n \times 10^3$: 8.8-b-11.5	Mw/Mn : 1.07	64%	1g
P5652B-SSO3HMB	$M_n \times 10^3$: 11.5-b-9.5	Mw/Mn : 1.08	35.0%	1g
P5652C-SSO3HMB	$M_n \times 10^3$: 12-b-9.5	Mw/Mn : 1.08	42.0%	1g
P5652A-SSO3HMB	$M_n \times 10^3$: 12.4-b-9.5	Mw/Mn : 1.08	48.0%	1g

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



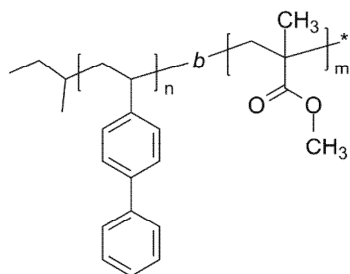
P14248A-4VBCMMA	$M_n \times 10^3$: 11-b-31.0	Mw/Mn : 1.4		1g
P14248B-4VBCMMA	$M_n \times 10^3$: 11-b-13.0	Mw/Mn : 1.4		1g
P14248C-4VBCMMA	$M_n \times 10^3$: 11-b-1.9	Mw/Mn : 1.4		1g
P19317C-4VBCMMA	$M_n \times 10^3$: 12-b-45.5	Mw/Mn : 1.6		1g
P19317-4VBCMMA	$M_n \times 10^3$: 17.5-b-28.0	Mw/Mn : 1.6		1g
P19317B-4VBCMMA	$M_n \times 10^3$: 24-b-55.0	Mw/Mn : 1.6		1g
P19317A-4VBCMMA	$M_n \times 10^3$: 28-b-44.0	Mw/Mn : 1.6		1g
P19316-4VBCMMA	$M_n \times 10^3$: 41.5-b-90	Mw/Mn : 1.4		1g

Poly(4-vinyl biphenyl)-b-poly(acrylic acid)



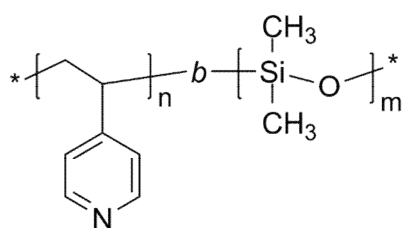
P19858-VBPAA	$M_n \times 10^3$: 20-b-80	Mw/Mn : 1.3	1g
P19857-VBPAA	$M_n \times 10^3$: 32-b-44	Mw/Mn : 1.18	1g

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



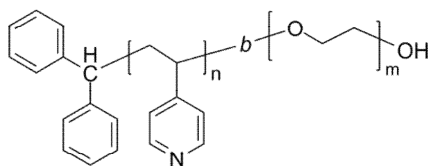
P19856-VBPMMA	$M_n \times 10^3$: 60-b-8	Mw/Mn : 1.7	1g
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Poly(4-vinyl pyridine)-b-poly(dimethylsiloxane)



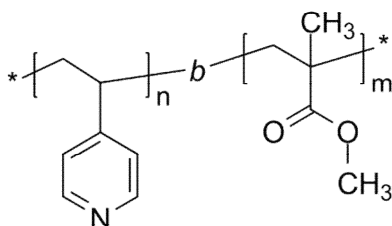
P5671A-4VPDMS	$M_n \times 10^3$: 1-b-5	Mw/Mn : 1.2	1g
P5328A-4VPDMS	$M_n \times 10^3$: 1-b-10	Mw/Mn : 1.2	1g
P5671B-4VPDMS	$M_n \times 10^3$: 1.2-b-5	Mw/Mn : 1.2	1g
P40472-4VPDMS	$M_n \times 10^3$: 1.4-b-5	Mw/Mn : 1.2	1g
P40475-4VPDMS	$M_n \times 10^3$: 8.5-b-5	Mw/Mn : 1.2	1g
P40473A-4VPDMS	$M_n \times 10^3$: 18-b-2	Mw/Mn : 1.14	1g
P40473B-4VPDMS	$M_n \times 10^3$: 22.5-b-8	Mw/Mn : 1.12	1g
P40476-4VPDMS	$M_n \times 10^3$: 23.5-b-5	Mw/Mn : 1.2	1g
P40473-4VPDMS	$M_n \times 10^3$: 23.5-b-5	Mw/Mn : 1.16	1g
P40490-4VPDMS	$M_n \times 10^3$: 62.5-b-8	Mw/Mn : 1.2	1g

Poly(4-vinyl pyridine)-b-poly(ethylene oxide)



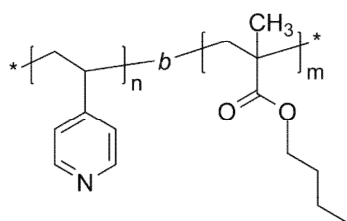
P18966-4VPEO	$M_n \times 10^3$: 3.5-b-10.0	Mw/Mn : 1.4	1g
P18966A-4VPEO	$M_n \times 10^3$: 3.5-b-1.0	Mw/Mn : 1.7	1g
P19946-4VPEO	$M_n \times 10^3$: 4-b-10	Mw/Mn : 1.5	1g
P19952B-5VPEO	$M_n \times 10^3$: 4.5-b-2.5	Mw/Mn : 1.4	1g
P18970-4VPEO	$M_n \times 10^3$: 4.5-b-20.0	Mw/Mn : 1.4	1g
P18970A-4VPEO	$M_n \times 10^3$: 4.5-b-34.0	Mw/Mn : 1.4	1g
P18970B-4VPEO	$M_n \times 10^3$: 4.5-b-32.0	Mw/Mn : 1.4	1g
P19952-4VPEO	$M_n \times 10^3$: 4.5-b-10	Mw/Mn : 1.5	1g
P19952A-4VPEO	$M_n \times 10^3$: 4.5-b-10	Mw/Mn : 1.1	1g
P19947-4VPEO	$M_n \times 10^3$: 5-b-8	Mw/Mn : 1.17	1g
P18968-4VPEO	$M_n \times 10^3$: 5.5-b-10.0	Mw/Mn : 1.6	1g
P18975-4VPEO	$M_n \times 10^3$: 17-b-17	Mw/Mn : 1.4	1g
P18973-4VPEO	$M_n \times 10^3$: 37-b-55	Mw/Mn : 1.12	1g
P40609-4VPEO	$M_n \times 10^3$: 48.5-b-106	Mw/Mn : 1.4	1g

Poly(4-vinyl pyridine)-b-poly(methyl methacrylate)



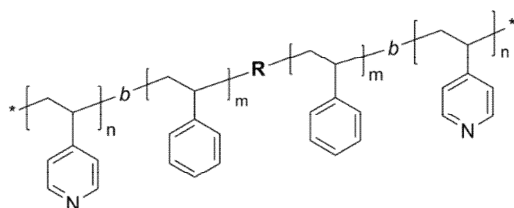
P2249-4VPMMA	$M_n \times 10^3$: 1.6-b-148.9	Mw/Mn : 1.12	1g
P9786-4VPMMA	$M_n \times 10^3$: 1.7-b-5.5	Mw/Mn : 1.25	1g
P8377-4VPMMA	$M_n \times 10^3$: 8-b-332.0	Mw/Mn : 1.2	1g
P40608VPMMA	$M_n \times 10^3$: 8-b-42.0	Mw/Mn : 1.20	1g
P8378C-4VPMMA	$M_n \times 10^3$: 12-b-81.0	Mw/Mn : 1.20	1g
P8378A-4VPMMA	$M_n \times 10^3$: 15-b-147	Mw/Mn : 1.2	1g
P2314-4VPMMA	$M_n \times 10^3$: 16-b-167	Mw/Mn : 1.28	1g
P8353-4VPMMA	$M_n \times 10^3$: 16-b-266	Mw/Mn : 1.16	1g
P8354-4VPMMA	$M_n \times 10^3$: 16-b-1680	Mw/Mn : 1.13	1g
P8355-4VPMMA	$M_n \times 10^3$: 19-b-1500	Mw/Mn : 1.2	1g
P8378B-4VPMMA	$M_n \times 10^3$: 30-b-225	Mw/Mn : 1.15	1g
P40670-4VPMMA	$M_n \times 10^3$: 32-b-156	Mw/Mn : 1.04	1g

Poly(4-vinyl pyridine)-b-poly(n-butyl methacrylate)



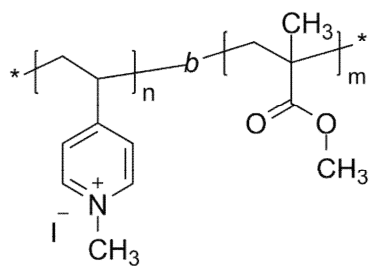
P10062-4VPnBuMA	$M_n \times 10^3$: 1-b-3.0	Mw/Mn : 1.28	1g
P10064-4VPnBuMA	$M_n \times 10^3$: 6-b-4.5	Mw/Mn : 1.3	1g
P10065-4VPnBuMA	$M_n \times 10^3$: 75-b-65.0	Mw/Mn : 1.2	1g

Poly(4-vinyl pyridine)-b-poly(styrene)-b-poly(4-vinyl pyridine)



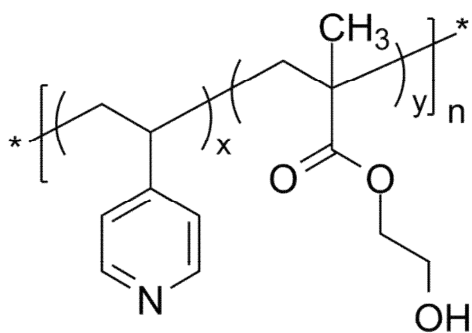
P9539-4VPS4VP	$M_n \times 10^3$: 2-b-73.0-b-2.0	Mw/Mn : 1.09	1g
P9560-4VPS4VP	$M_n \times 10^3$: 4-b-74.0-b-4.0	Mw/Mn : 1.09	1g
P19217-4VPS4VP	$M_n \times 10^3$: 4-b-74.0-b-4.0	Mw/Mn : 1.14	1g
P9729-4VPS4VP	$M_n \times 10^3$: 4-b-70-b-4	Mw/Mn : 1.09	1g
P1644-4VPS4VP	$M_n \times 10^3$: 4.5-b-38.0-b-4.5	Mw/Mn : 1.1	1g
P9728-4VPS4VP	$M_n \times 10^3$: 4.5-b-145.0-b-4.5	Mw/Mn : 1.1	1g
P19216-4VPS4VP	$M_n \times 10^3$: 5-b-70.5-b-5.0	Mw/Mn : 1.11	1g
P9730-4VPS4VP	$M_n \times 10^3$: 6-b-80.0-b-6.0	Mw/Mn : 1.18	1g
P9731-4VPS4VP	$M_n \times 10^3$: 6-b-75-b-6.0	Mw/Mn : 1.18	1g
P9553-4VPS4VP	$M_n \times 10^3$: 6.5-b-85.0-b-6.5	Mw/Mn : 1.1	1g
P1637-4VPS4VP	$M_n \times 10^3$: 8b-36.0-8.0	Mw/Mn : 1.24	1g
P1645-4VPS4VP	$M_n \times 10^3$: 8-b-54.2-b-8.0	Mw/Mn : 1.18	1g
P9552-4VPS4VP	$M_n \times 10^3$: 9-b-75.0-b-9.0	Mw/Mn : 1.09	1g
P9539A-4VPS4VP	$M_n \times 10^3$: 13.5-b-115.0-b-13.5	Mw/Mn : 1.15	1g
P1639-4VPS4VP	$M_n \times 10^3$: 23-b-21.0-b-23.0	Mw/Mn : 1.17	1g

Poly(4-vinyl pyridine, quaternized with methyl iodide)-b-poly(methyl methacrylate)



P2249-4VPQMMA	$M_n \times 10^3$: 3.8-b-148.9	Mw/Mn : 1.12	1g
P2308-4VPQMMA	$M_n \times 10^3$: 32.5-b-110.5	Mw/Mn : 1.2	1g
P2314-4VPQMMA	$M_n \times 10^3$: 37.6-b-167.0	Mw/Mn : 1.28	1g

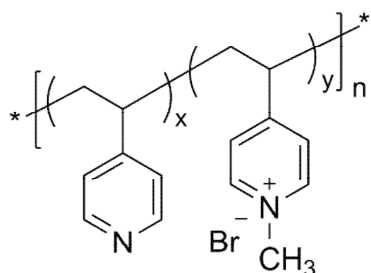
Poly(4-vinyl pyridine-co-2-hydroxyethyl methacrylate), random



Comments: The comments column indicates the composition (molar ratio) 4VP:HEMA.

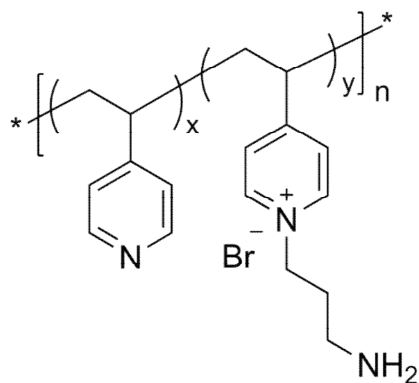
P14405-4VPHEMAran	$M_n \times 10^3$: 85	Mw/Mn : 1.2	65:35	1g
P10822-4VPHEMAran	$M_n \times 10^3$: 180	Mw/Mn : 1.4	17:83	1g
P10795-4VPHEMAran	$M_n \times 10^3$: 243	Mw/Mn : 1.6	65:35	1g
P10808A-4VPHEMAran	$M_n \times 10^3$: 260	Mw/Mn : 1.2	28:72	1g
P10797-4VPHEMAran	$M_n \times 10^3$: 300	Mw/Mn : 1.7	50:50	1g
P10816-4VPHEMAran	$M_n \times 10^3$: 320	Mw/Mn : 1.35	25:75	1g
P10816A-4VPHEMAran	$M_n \times 10^3$: 350	Mw/Mn : 1.2	15:85	1g
P10796-4VPHEMAran	$M_n \times 10^3$: 800	Mw/Mn : 1.7	30:70	1g

Poly(4-vinyl pyridine-co-4-vinyl N-methylpyridinium bromide), random



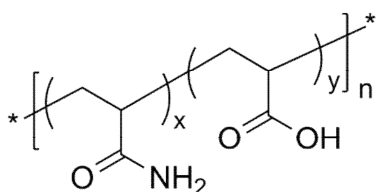
P18444-4VPQCH3Br	$M_n \times 10^3$: 57	Mw/Mn : 1.4	Degree of Quaternization:75 %	1g
P18443-4VPQCH3Br	$M_n \times 10^3$: 185	Mw/Mn : 1.25	Degree of Quaternization:50 %	1g

Poly(4-vinyl pyridine-co-4-vinyl N-propylamino pyridinium bromide), random



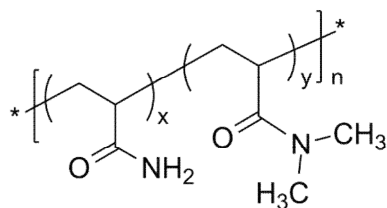
P18476-4VPQN ₂ CH ₂ CH ₂ Br	$M_n \times 10^3$: 118	Mw/Mn : 1.45	quaternization = 35%	1g
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Poly(acrylamide-co-acrylic acid), random



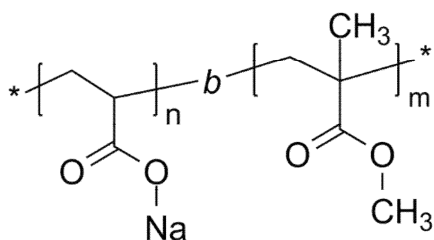
P20174E-AMDAAran	$M_n \times 10^3$: 120	Mw/Mn : 1.4	Ratio AMD:AA=4.6	1g
P20174D-AMDAAran	$M_n \times 10^3$: 135	Mw/Mn : 1.4	Ratio AMD:AA=2.8	1g
P14812A-AMDAAran	$M_n \times 10^3$: 140	Mw/Mn : 1.5	Ratio AMD:AA=9.1	1g
P20174B-AMDAAran	$M_n \times 10^3$: 140	Mw/Mn : 1.4	Ratio AMD:AA=7.5:2.5	1g
P20174C-AMDAAran	$M_n \times 10^3$: 160	Mw/Mn : 1.3	Ratio AMD:AA=6.4	1g
P20174A-AMDAAran	$M_n \times 10^3$: 165	Mw/Mn : 1.4	Ratio AMD:AA=4.6	1g

Poly(acrylamide-co-N,N-dimethyl acrylamide), random



P4397B-AMDNNDMA	$M_n \times 10^3$: 350	Mw/Mn : 3.5	Acrylamide 52%	1g
P4397A-AMDNNDMA	$M_n \times 10^3$: 800	Mw/Mn : 3.5	Acrylamide 52%	1g
P4398-AMDNNDMA	$M_n \times 10^3$: 1,000	Mw/Mn : 5	Acrylamide 56%	1g

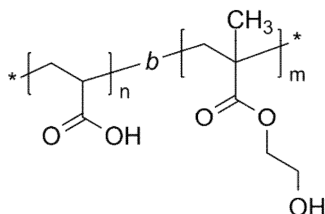
Poly(acrylic acid sodium salt)-b-poly(methyl methacrylate)



Comments: Note: Initiator moiety is attached to the PANa block

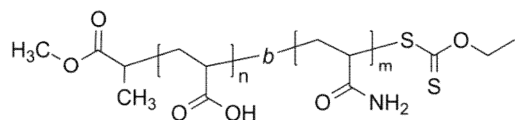
P2384-ANaMMA	$M_n \times 10^3$: 12.3-b-4.5	Mw/Mn : 1.12		1g
P2993-ANaMMA	$M_n \times 10^3$: 37-b-10.0	Mw/Mn : 1.14		1g

Poly(acrylic acid)-b-poly(2-hydroxyethyl methacrylate)



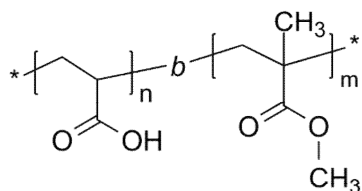
P19732-AAHEMA	$M_n \times 10^3$: 3.5-b-33.5	Mw/Mn : 1.7		1g
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Poly(acrylic acid)-b-poly(acrylamide)



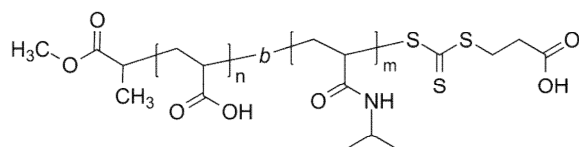
P7563B-AAAMD	$M_n \times 10^3$: 3.3-b-42.0	Mw/Mn : 1.3	1g
P8324-AAAMD	$M_n \times 10^3$: 3.3-b-7.0	Mw/Mn : 1.17	1g
P7561-AAAMD	$M_n \times 10^3$: 4.5-b-23.0	Mw/Mn : 1.2	1g
P7563A-AAAMD	$M_n \times 10^3$: 4.5-b-26.0	Mw/Mn : 1.2	1g
P7558-AAAMD	$M_n \times 10^3$: 6-b-6.5	Mw/Mn : 1.13	1g
P7563C-AAAMD	$M_n \times 10^3$: 6.5-b-42.0	Mw/Mn : 1.25	1g
P7563D-AAAMD	$M_n \times 10^3$: 6.5-b-74.0	Mw/Mn : 1.3	1g
P7563E-AAAMD	$M_n \times 10^3$: 6.5-b-43.0	Mw/Mn : 1.25	1g

Poly(acrylic acid)-b-poly(methyl methacrylate)



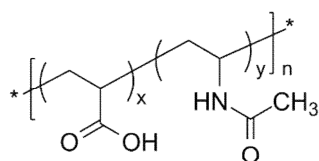
P8349A-AAMMA	$M_n \times 10^3$: 5-b-5.5	Mw/Mn : 1.15	1g
P2384-AAMMA	$M_n \times 10^3$: 11.5-b-4.5	Mw/Mn : 1.12	1g
P2993-AAMMA	$M_n \times 10^3$: 28-b-10.0	Mw/Mn : 1.14	1g

Poly(acrylic acid)-b-poly(N-isopropylacrylamide)

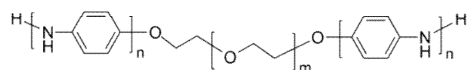


P16016C-AANIPAM	$M_n \times 10^3$: 3.5-b-6	Mw/Mn : 1.1	1g
P16016A-AANIPAM	$M_n \times 10^3$: 3.5-b-1.3	Mw/Mn : 1.1	1g
P16016D-AANIPAM	$M_n \times 10^3$: 3.5-b-8	Mw/Mn : 1.1	1g
P16016B-AANIPAM	$M_n \times 10^3$: 3.5-b-2.8	Mw/Mn : 1.1	1g
P16017B-AANIPAM	$M_n \times 10^3$: 7.5-b-3.5	Mw/Mn : 1.1	1g
P16017A-AANIPAM	$M_n \times 10^3$: 7.5-b-2	Mw/Mn : 1.1	1g
P16017C-AANIPAM	$M_n \times 10^3$: 7.5-b-8	Mw/Mn : 1.1	1g
P16017D-AANIPAM	$M_n \times 10^3$: 7.5-b-11	Mw/Mn : 1.1	1g
P6712-AANIPAM	$M_n \times 10^3$: 10-b-24.0	Mw/Mn : 1.33	1g
P16011A-AANIPAM	$M_n \times 10^3$: 14-b-2.8	Mw/Mn : 1.2	1g
P16011D-AANIPAM	$M_n \times 10^3$: 14-b-10.5	Mw/Mn : 1.2	1g
P16011B-AANIPAM	$M_n \times 10^3$: 14-b-4	Mw/Mn : 1.2	1g
P16011C-AANIPAM	$M_n \times 10^3$: 14-b-7	Mw/Mn : 1.27	1g

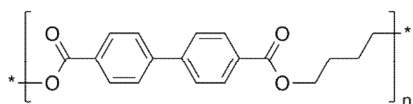
Poly(acrylic acid-co-N-vinyl acetamide), random



P6371-AANVA	$M_n \times 10^3$: 6.1	Mw/Mn : 2.62	44.0%	1g
P6372-AANVA	$M_n \times 10^3$: 7.9	Mw/Mn : 2.07	56%	1g

Poly(aniline)-b-poly(ethylene oxide)-b-poly(aniline)

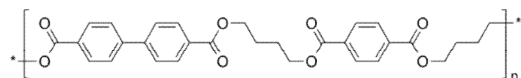
P14228-ANIEGANI	$M_n \times 10^3$: 3.2-b-2.0-b-3.2	Mw/Mn : 1.16	1g
P14227-ANIEGANI	$M_n \times 10^3$: 12.4-b-2-b-12.4	Mw/Mn : 1.1	1g

Poly(butylene bibenzoate), polyester based on dimethylbiphenyl-4,4-dicarboxylate and 1,4-butanediol

Mn: intrinsic viscosity

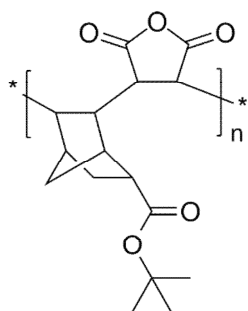
P5643B-BBB	$M_n \times 10^3$: 0.12	Mw/Mn :	1g
P5643A-BBB	$M_n \times 10^3$: 0.15	Mw/Mn :	1g
P5639-BBB	$M_n \times 10^3$: 0.25	Mw/Mn :	1g
P5641-BBB	$M_n \times 10^3$: 0.26	Mw/Mn :	1g
P5640-BBB	$M_n \times 10^3$: 0.32	Mw/Mn :	1g
P5642-BBB	$M_n \times 10^3$: 0.38	Mw/Mn :	1g

Poly(butylene terephthalate-co-butylene bibenzoate), random



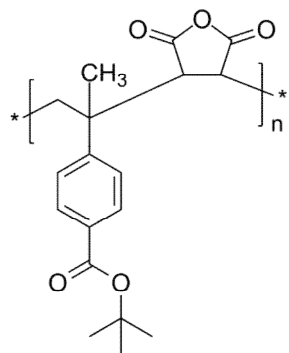
P9569-BTBB*	Mn x 10 ³ : 0	Mw/Mn :	Intrin vis=0.80 dl/g dl/g, Tm=160 C	1g
P9572-BTBB**	Mn x 10 ³ : 0	Mw/Mn :	Intrin vis=0.48 dl/g dl/g, Tm=199 C	1g

Poly(carbo tert-butoxy norbornene-alt-maleic anhydride), alternating



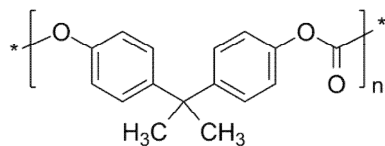
P2474-CtBuNBMAH	Mn x 10 ³ : 5.7	Mw/Mn : 1.53		1g
P2478-CtBuNBMAH	Mn x 10 ³ : 5.7	Mw/Mn : 1.53		1g
P2477-CtBuNBMAH	Mn x 10 ³ : 6	Mw/Mn : 1.6		1g

Poly(carbo tert-butoxy α-methyl styrene-alt-maleic anhydride), alternating



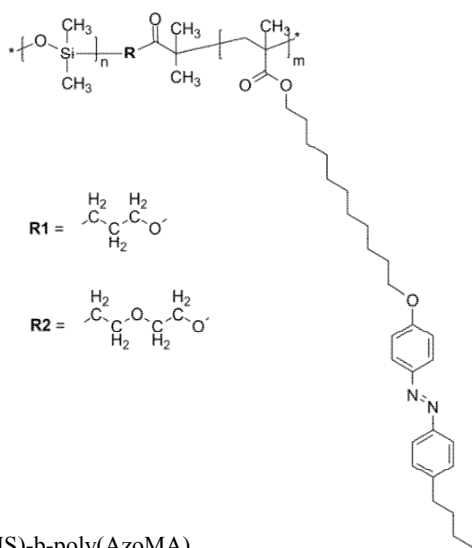
P2475-CtBuMeSMA	Mn x 10 ³ : 3	Mw/Mn : 1.6		1g
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Poly(carbonate)



P5201-PC	$M_n \times 10^3$: 4.5	Mw/Mn : 1.8	1g
P5173-PC	$M_n \times 10^3$: 4.6	Mw/Mn : 1.4	1g
P5199-PC	$M_n \times 10^3$: 5	Mw/Mn : 1.7	1g
P5203-PC	$M_n \times 10^3$: 6	Mw/Mn : 1.6	1g
P5200-PC	$M_n \times 10^3$: 7	Mw/Mn : 1.5	1g
P5172-PC	$M_n \times 10^3$: 7	Mw/Mn : 2.37	1g
P5187-PC	$M_n \times 10^3$: 7.5	Mw/Mn : 1.6	1g
P5189-PC	$M_n \times 10^3$: 8	Mw/Mn : 1.5	1g
P5174-PC	$M_n \times 10^3$: 8.5	Mw/Mn : 1.91	1g
P5188-PC	$M_n \times 10^3$: 9	Mw/Mn : 1.5	1g
P3783-PC	$M_n \times 10^3$: 22	Mw/Mn : 1.9	1g

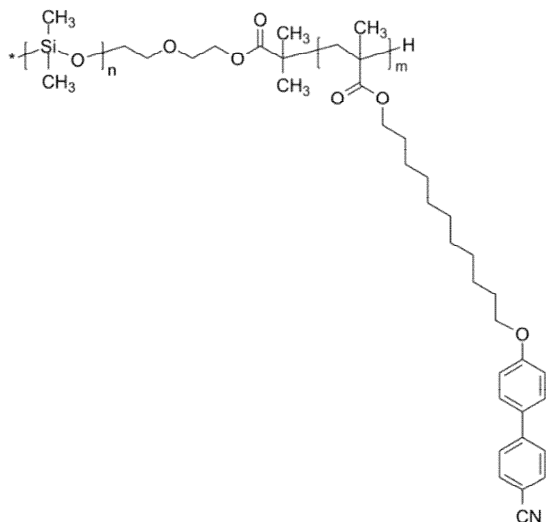
Poly(dimethylsiloxane)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate)



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

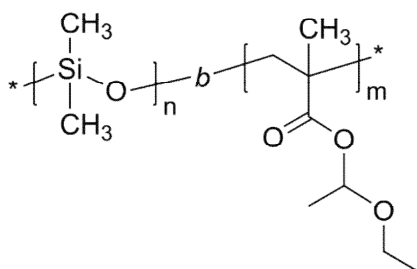
P6680-DMSAzoMA	$M_n \times 10^3$: 5-b-19	Mw/Mn : 1.85	1g
P5655-DMSAzoMA	$M_n \times 10^3$: 8-b-48	Mw/Mn : 1.45	1g
P19783-DMSAzoMA	$M_n \times 10^3$: 8-b-115	Mw/Mn : 1.6	1g
P19783A-DMSAzoMA	$M_n \times 10^3$: 8-b-50	Mw/Mn : 1.38	1g
P6681-DMSAzoMA	$M_n \times 10^3$: 10-b-22.5	Mw/Mn : 2.5	1g

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



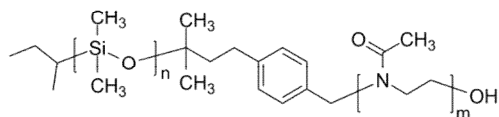
P14110-DMS4CNBP11CMA	Mn x 10 ³ : 5-b-23.5	Mw/Mn : 1.4	0.5g
P14111-DMS4CNBP11CMA	Mn x 10 ³ : 5-b-14.5	Mw/Mn : 1.2	0.5g
P9916-DMS4CNBP11CMA	Mn x 10 ³ : 5-b-58.0	Mw/Mn : 1.2	0.5g
P9917-DMS4CNBP11CMA	Mn x 10 ³ : 5-b-20.0	Mw/Mn : 1.3	0.5g

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



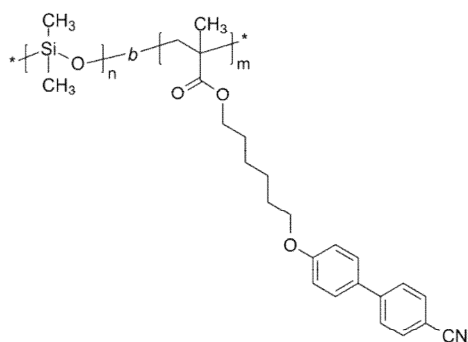
P5726-DMSEtOEtMA	Mn x 10 ³ : 5-b-0.5	Mw/Mn : 1.15	1g
P5716-DMSEtOEtMA	Mn x 10 ³ : 8-b-0.3	Mw/Mn : 1.15	1g
P5720A-DMSEtOEtMA	Mn x 10 ³ : 8-b-8.5	Mw/Mn : 1.3	1g
P5720B-DMSEtOEtMA	Mn x 10 ³ : 8-b-10.5	Mw/Mn : 1.3	1g
P5720C-DMSEtOEtMA	Mn x 10 ³ : 8-b-1.2	Mw/Mn : 1.2	1g
P5720-DMSEtOEtMA	Mn x 10 ³ : 8-b-1.6	Mw/Mn : 1.2	1g

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



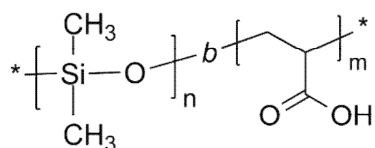
P10619BF1-DMSMEOXZ	$M_n \times 10^3$: 0.82-b-0.4	Mw/Mn : 1.2	lg
P10619BF2-DMSMEOXZ	$M_n \times 10^3$: 0.82-b-0.53	Mw/Mn : 1.2	lg
P10650-DMSMEOXZ	$M_n \times 10^3$: 1-b-0.4	Mw/Mn : 1.28	lg
P10650B-DMSMEOXZ	$M_n \times 10^3$: 1-b-0.6	Mw/Mn : 1.2	lg
P10626A-DMSMEOXZ	$M_n \times 10^3$: 1.1-b-0.6	Mw/Mn : 1.2	lg
P10649-DMSMEOXZ	$M_n \times 10^3$: 1.3-b-0.5	Mw/Mn : 1.2	lg
P10649A-DMSMEOXZ	$M_n \times 10^3$: 1.3-b-0.6	Mw/Mn : 1.2	lg
P11333B-DMSMEOXZ	$M_n \times 10^3$: 5-b-1.4	Mw/Mn : 1.2	lg
P11333C-DMSMEOXZ	$M_n \times 10^3$: 5-b-1	Mw/Mn : 1.3	lg
P11477A-DMSMEOXZ	$M_n \times 10^3$: 5-b-1.3	Mw/Mn : 1.25	lg
P11477B-DMSMEOXZ	$M_n \times 10^3$: 5-b-1.5	Mw/Mn : 1.25	lg
P11333E-DMSMEOXZ	$M_n \times 10^3$: 5-b-0.5	Mw/Mn : 1.2	lg
P11327-DMSMEOXZ	$M_n \times 10^3$: 6-b-1	Mw/Mn : 1.2	lg
P11393B-DMSMEOXZ	$M_n \times 10^3$: 8-b-2.5	Mw/Mn : 1.3	lg
P11393D-DMSMEOXZ	$M_n \times 10^3$: 8-b-0.18	Mw/Mn : 1.2	lg
P11393C-DMSMEOXZ	$M_n \times 10^3$: 8-b-0.16	Mw/Mn : 1.2	lg

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



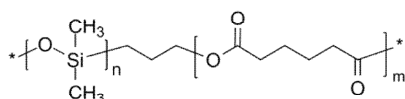
P3477-DMS4CNBPHMA	$M_n \times 10^3$: 8-b-8.5	Mw/Mn : 1.15	lg
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Poly(dimethylsiloxane)-b-poly(acrylic acid)



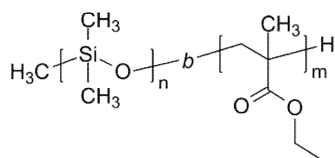
P6437-DMSAA	$M_n \times 10^3$: 8-b-5.8	Mw/Mn : 1.32	1g
P6438-DMSAA	$M_n \times 10^3$: 8-b-8.0	Mw/Mn : 1.43	1g
P7181-DMSAA	$M_n \times 10^3$: 8-b-4.6	Mw/Mn :	1g
P6442-DMSAA	$M_n \times 10^3$: 8-b-11.3	Mw/Mn : 1.8	1g
P6443-DMSAA	$M_n \times 10^3$: 8-b-5.0	Mw/Mn : 1.7	1g
P6451-DMSAA	$M_n \times 10^3$: 8-b-9.4	Mw/Mn : 1.52	1g
P7183-DMSAA	$M_n \times 10^3$: 8-b-0.7	Mw/Mn : -	1g
P8521-DMSAA	$M_n \times 10^3$: 8-b-300.0	Mw/Mn : 1.25	1g
P6440-DMSAA	$M_n \times 10^3$: 8-b-0.6	Mw/Mn : 1.42	1g

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



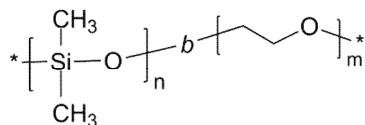
P4098-DMSAAnh	$M_n \times 10^3$: 8-b-33.0	Mw/Mn : -	1g
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Poly(dimethylsiloxane)-b-poly(ethyl methacrylate)



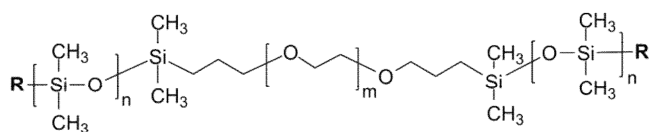
P11253-DMSEtMA	$M_n \times 10^3$: 10-b-23	Mw/Mn : 1.45	0.5g
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Poly(dimethylsiloxane)-b-poly(ethylene oxide)



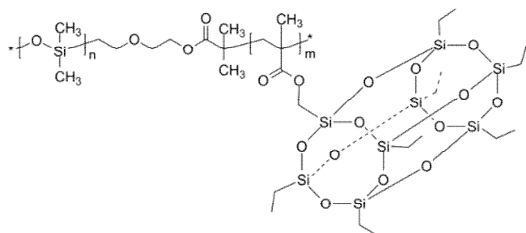
P8365-DMSEO	$M_n \times 10^3$: 0.6-b-1.1	Mw/Mn : 1.2	1g
P7259-DMSEO	$M_n \times 10^3$: 1-b-2.1	Mw/Mn : 1.12	1g
P7261-DMSEO	$M_n \times 10^3$: 1-b-5.0	Mw/Mn : 1.1	1g
P14801-DMSEO	$M_n \times 10^3$: 3.5-b-1.6	Mw/Mn : 1.18	1g
P7257-DMSEO	$M_n \times 10^3$: 5-b-2.1	Mw/Mn : 1.16	1g
P7258-DMSEO	$M_n \times 10^3$: 5-b-2.1	Mw/Mn : 1.16	1g

Poly(dimethylsiloxane)-b-poly(ethylene oxide)-b-poly(dimethylsiloxane)

R = OH or CH₃

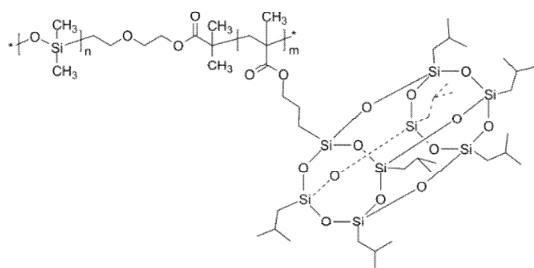
P9091-DMSEODMS	$M_n \times 10^3$: 0.5-b-0.42-b-0.5	Mw/Mn : 1.3	Trimethylsilane-terminated	1g
P9092B-DMSEODMS	$M_n \times 10^3$: 0.5-b-0.42-b-0.5	Mw/Mn : 1.45	Trimethylsilane-terminated	1g
P9088-DMSEODMS	$M_n \times 10^3$: 0.8-b-0.42-b-0.8	Mw/Mn : 1.3	Trimethylsilane-terminated	1g
P9092A-DMSEODMS	$M_n \times 10^3$: 0.9-b-0.42-b-0.9	Mw/Mn : 1.25	Silanol terminal groups	1g
P9088A-DMSEODMS	$M_n \times 10^3$: 1.2-b-0.42-b-1.2	Mw/Mn : 1.35	Trimethylsilane-terminated	1g
P6559F3A-DMSEODMS	$M_n \times 10^3$: 1.5-b-0.42-b-1.5	Mw/Mn : 1.6	Trimethylsilane-terminated	1g

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



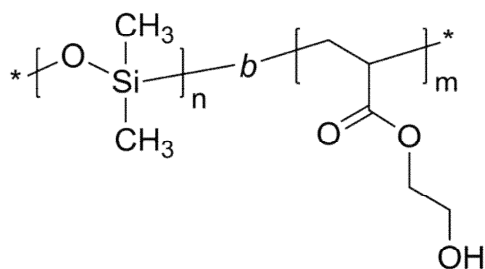
P14029-DMSPOSSEtMA	$M_n \times 10^3$: 5-b-19.5	Mw/Mn : 1.15	1g
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Poly(dimethylsiloxane)-b-poly(heptaisobutyl octasilsesquioxane [POSS] propyl methacrylate)



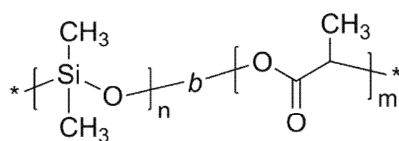
P14012-DMSPOSSisoBUMA	$M_n \times 10^3$: 5-b-5.0	Mw/Mn : 1.14	1g
P14013-DMSPOSSisoBUMA	$M_n \times 10^3$: 5-b-4.5	Mw/Mn : 1.13	1g
P14016-DMSPOSSisoBUMA	$M_n \times 10^3$: 5-b-23.0	Mw/Mn : 1.25	1g
P14017-DMSPOSSisoBUMA	$M_n \times 10^3$: 5-b-31.0	Mw/Mn : 1.3	1g

Poly(dimethylsiloxane)-b-poly(hydroxyethyl acrylate)



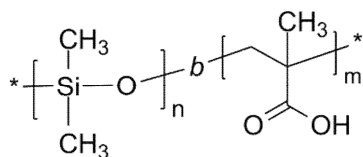
P2542-DMSHEA	$M_n \times 10^3$: 5-b-0.7	Mw/Mn : 1.07	1g
P2543-DMSHEA	$M_n \times 10^3$: 5-b-1.1	Mw/Mn : 1.1	1g
P2544-DMSHEA	$M_n \times 10^3$: 5-b-0.3	Mw/Mn : 1.04	1g
P2541-DMSHEA	$M_n \times 10^3$: 5-b-0.85	Mw/Mn : 1.06	1g
P2510-DMSHEA	$M_n \times 10^3$: 5.5-b-1.6	Mw/Mn : 1.23	1g
P2522-DMSHEA	$M_n \times 10^3$: 8-b-0.5	Mw/Mn : 1.13	1g
P2526-DMSHEA	$M_n \times 10^3$: 8-b-1	Mw/Mn : 1.37	1g
P6797-DMSHEA	$M_n \times 10^3$: 8-b-20	Mw/Mn : 1.8	1g
P6798-DMSHEA	$M_n \times 10^3$: 8-b-7	Mw/Mn : 1.3	1g
P9415-DMSHEA	$M_n \times 10^3$: 8-b-28	Mw/Mn : 1.35	1g
P9416-DMSHEA	$M_n \times 10^3$: 8-b-6	Mw/Mn : 1.2	1g
P9417-DMSHEA	$M_n \times 10^3$: 8-b-5	Mw/Mn : 1.18	1g
P2527-DMSHEA	$M_n \times 10^3$: 8-b-0.9	Mw/Mn : 1.2	1g

Poly(dimethylsiloxane)-b-poly(lactide)



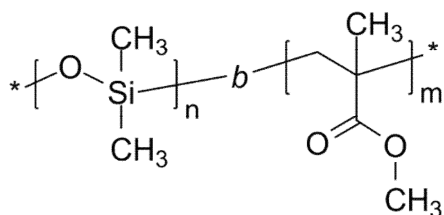
P9032-DMSLA	$M_n \times 10^3$: 10-b-3.5	Mw/Mn : 1.13	1g
P10903A-DMSLA	$M_n \times 10^3$: 10-b-9	Mw/Mn : 1.35	1g
P10903B-DMSLA	$M_n \times 10^3$: 10-b-15	Mw/Mn : 1.7	1g
P10903C-DMSLA	$M_n \times 10^3$: 10-b-29	Mw/Mn : 1.9	1g
P10903D-DMSLA	$M_n \times 10^3$: 10-b-21	Mw/Mn : 1.6	1g
P10903E-DMSLA	$M_n \times 10^3$: 10-b-166	Mw/Mn : 1.7	1g
P10903G-DMSLA	$M_n \times 10^3$: 10-b-340	Mw/Mn : 1.8	1g

Poly(dimethylsiloxane)-b-poly(methacrylic acid)



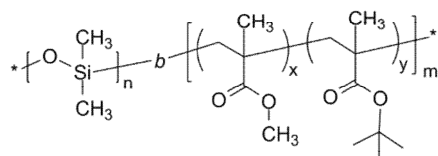
P6444-DMSMAA	$M_n \times 10^3$: 8-b-7.0	Mw/Mn : 1.48	lg
P6459-DMSMAA	$M_n \times 10^3$: 8-b-3.3	Mw/Mn : 1.14	lg
P6445-DMSMAA	$M_n \times 10^3$: 8-b-4.3	Mw/Mn : 1.48	lg
P11309-DMSMAA	$M_n \times 10^3$: 10-b-0.6	Mw/Mn : 1.14	lg

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



P7289-DMSMMA	$M_n \times 10^3$: 3.1-b-13.6	Mw/Mn : 1.3	lg
P2538-DMSMMA	$M_n \times 10^3$: 5-b-72.5	Mw/Mn : 1.24	lg
P2503-DMSMMA	$M_n \times 10^3$: 5.5-b-21.5	Mw/Mn : 1.23	lg
P2580-DMSMMA	$M_n \times 10^3$: 8-b-4.0	Mw/Mn : 1.09	lg
P2589-DMSMMA	$M_n \times 10^3$: 8-b-14.5	Mw/Mn : 1.16	lg
P2592-DMSMMA	$M_n \times 10^3$: 8-b-12.5	Mw/Mn : 1.12	lg
P5829-DMSMMA	$M_n \times 10^3$: 8-b-13.0	Mw/Mn : 1.2	lg
P5830-DMSMMA	$M_n \times 10^3$: 8-b-9.5	Mw/Mn : 1.17	lg
P5831-DMSMMA	$M_n \times 10^3$: 8-b-9.0	Mw/Mn : 1.25	lg
P5832-DMSMMA	$M_n \times 10^3$: 8-b-14.0	Mw/Mn : 1.4	lg
P5833-DMSMMA	$M_n \times 10^3$: 8-b-29.0	Mw/Mn : 1.22	lg
P2502-DMSMMA	$M_n \times 10^3$: 8-b-135	Mw/Mn : 1.63	lg
P11240-DMSMMA	$M_n \times 10^3$: 10-b-4.4	Mw/Mn : 1.26	lg
P11241-DMSMMA	$M_n \times 10^3$: 10-b-5	Mw/Mn : 1.2	lg
P11242-DMSMMA	$M_n \times 10^3$: 10-b-6.5	Mw/Mn : 1.2	lg

Poly(dimethylsiloxane)-b-poly(methyl methacrylate-co-tert-butyl methacrylate)



P2607-DMSMMAAtBuMA

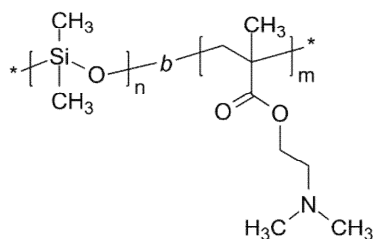
 $M_n \times 10^3 : 8\text{-}b\text{-}5$

Mw/Mn : 1.21

MMA-58%

0.5g

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



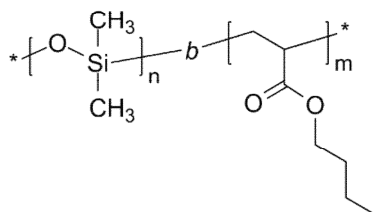
P11256-DMSDMAEMA

 $M_n \times 10^3 : 10\text{-}b\text{-}170$

Mw/Mn : 1.45

0.5g

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



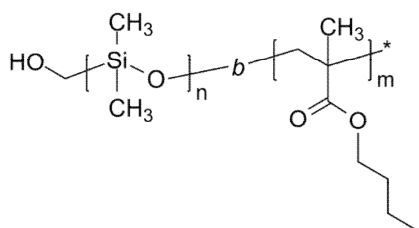
P2587-DMSnBuA

 $M_n \times 10^3 : 8\text{-}b\text{-}11.0$

Mw/Mn : 1.1

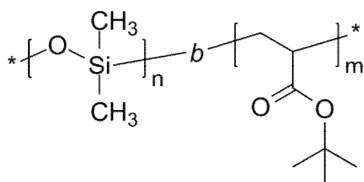
1g

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



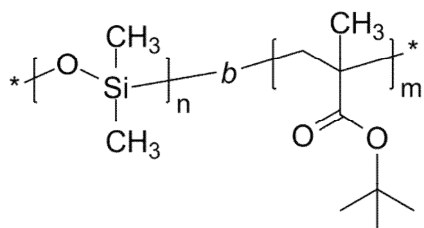
P11254-DMSnBuMA	$M_n \times 10^3$: 10-b-35	Mw/Mn : 1.35	1g
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Poly(dimethylsiloxane)-b-poly(tert-butyl acrylate)

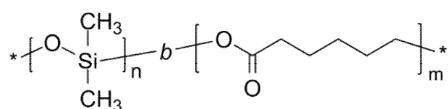


P2591-DMSStBuA	$M_n \times 10^3$: 8-b-18.0	Mw/Mn : 1.16	1g
P6448-DMSStBA	$M_n \times 10^3$: 8-b-36.0	Mw/Mn : 1.57	1g

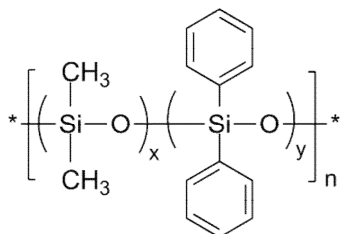
Poly(dimethylsiloxane)-b-poly(tert-butyl methacrylate)



P7265-DMSStBuMA	$M_n \times 10^3$: 2.9-b-4.5	Mw/Mn : 1.2	1g
P1891-1DMStBuMA	$M_n \times 10^3$: 3.6-b-22.3	Mw/Mn : 1.5	1g
P7263-DMSStBuMA	$M_n \times 10^3$: 4.8-b-7.3	Mw/Mn : 1.4	1g

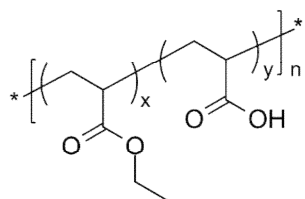
Poly(dimethylsiloxane)-b-poly(ϵ -caprolactone)

P2138-DMSCL	$M_n \times 10^3$: 1-b-14.0	M_w/M_n : 1.16	1g
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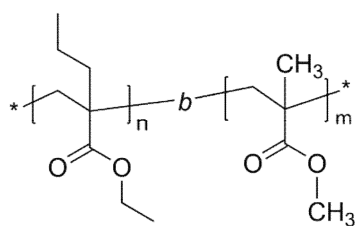
Poly(dimethylsiloxane-co-diphenylsiloxane), random

Comments: Comments Column: PDPS (mole%)

P1677-DMSDPSran	$M_n \times 10^3$: 10.1	M_w/M_n : 1.9	DiPhS = 12 mol%	1g
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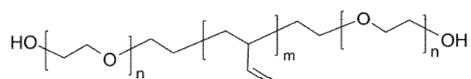
Poly(ethyl acrylate-co-acrylic acid), random

P8259-EtAAAn	$M_n \times 10^3$: 124	M_w/M_n : 1.4	20mol%(AA)	1g
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Poly(ethyl α -propyl acrylate)-b-poly(methyl methacrylate)

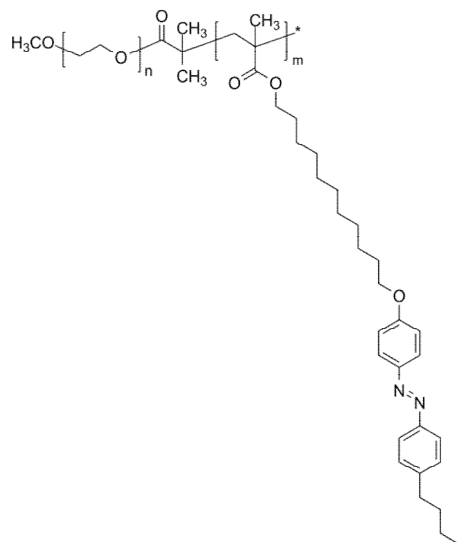
P5791-A EtPrAMMA	$M_n \times 10^3$: 10-b-330	Mw/Mn : 1.55	0.5g
P5791-B EtPrAMMA	$M_n \times 10^3$: 10-b-20	Mw/Mn : 1.6	0.5g
P5791-C EtPrAMMA	$M_n \times 10^3$: 10-b-12	Mw/Mn : 1.2	0.5g
P5791-D EtPrAMMA	$M_n \times 10^3$: 10-b-1.2	Mw/Mn : 1.17	0.5g

Poly(ethylene oxide)-b-poly(1,2-butadiene)-b-poly(ethylene oxide)

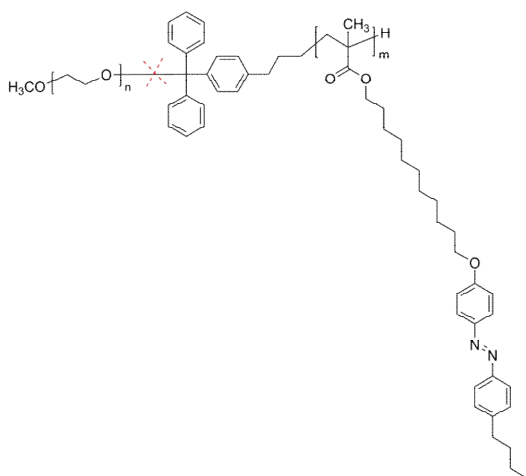


P9493A-EOBdEO	$M_n \times 10^3$: 4.3-b-0.8-b-4.3	Mw/Mn : 1.04	1g
P40647-EOBdEO	$M_n \times 10^3$: 18.5-b-10-b-18.5	Mw/Mn : 1.25	1g
P40646BB-EOBdEO	$M_n \times 10^3$: 24-b-10-b-24	Mw/Mn : 1.25	1g
P40646B-EOBdEO	$M_n \times 10^3$: 25-b-10-b-25	Mw/Mn : 1.27	1g
P40646-EOBdEO	$M_n \times 10^3$: 26-b-12.5-b-26	Mw/Mn : 1.25	1g
P40646A-EOBdEO	$M_n \times 10^3$: 35-b-10-b-35	Mw/Mn : 1.25	1g
P40646C-EOBdEO	$M_n \times 10^3$: 35-b-12.5-b-35	Mw/Mn : 1.25	1g

Poly(ethylene oxide)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate)

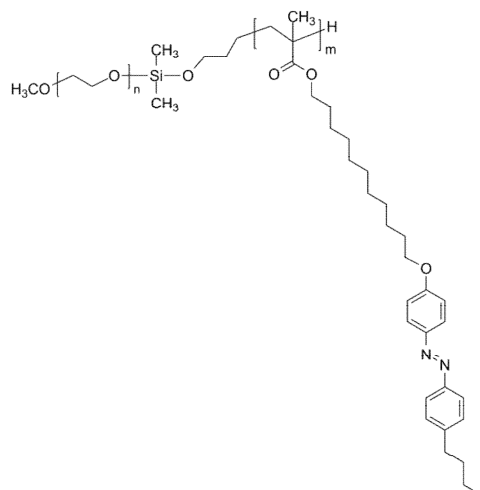


P9310-EOAzoMA	Mn x 10 ³ : 2-b-8	Mw/Mn : 1.15		0.5g
P6656-EOAzoMA	Mn x 10 ³ : 5-b-22.8	Mw/Mn : 1.14		0.5g
P6652-EOAzoMA	Mn x 10 ³ : 5-b-24	Mw/Mn : 1.14		0.5g
P16241A-EOAzoMA	Mn x 10 ³ : 12-b-7.5	Mw/Mn : 2.2	by ATRP	0.5g
P5698E-EOAzoMA	Mn x 10 ³ : 12-b-22.0	Mw/Mn : 1.6		0.5g
P5698F-EOAzoMA	Mn x 10 ³ : 12-b-10.0	Mw/Mn : 1.8		0.5g
P16243-EOAzoMA	Mn x 10 ³ : 12-b-11	Mw/Mn : 1.9	by ATRP	0.5g
P16242-EOAzoMA	Mn x 10 ³ : 12-b-13	Mw/Mn : 1.6	by ATRP	0.5g
P16243B-EOAzoMA	Mn x 10 ³ : 12-b-13	Mw/Mn : 1.12		0.5g
P5698G-EOAzoMA	Mn x 10 ³ : 12-b-28.0	Mw/Mn : 1.8		0.5g
P16240B-EOAzoMA	Mn x 10 ³ : 12-b-32	Mw/Mn : 1.9		0.5g
P16243D-EOAzoMA	Mn x 10 ³ : 12-b-49	Mw/Mn : 1.55		0.5g
P5698A-EOAzoMA	Mn x 10 ³ : 12-b-15	Mw/Mn : 1.6		0.5g
P16248-EOAzoMA	Mn x 10 ³ : 12-b-132	Mw/Mn : 1.65	by ATRP	0.5g
P16246-EOAzoMA	Mn x 10 ³ : 12-b-385	Mw/Mn : 1.8	by ATRP	0.5g

Poly(ethylene oxide)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate),
acid-cleavable at block junction [linker: dibenzene-phenyl]

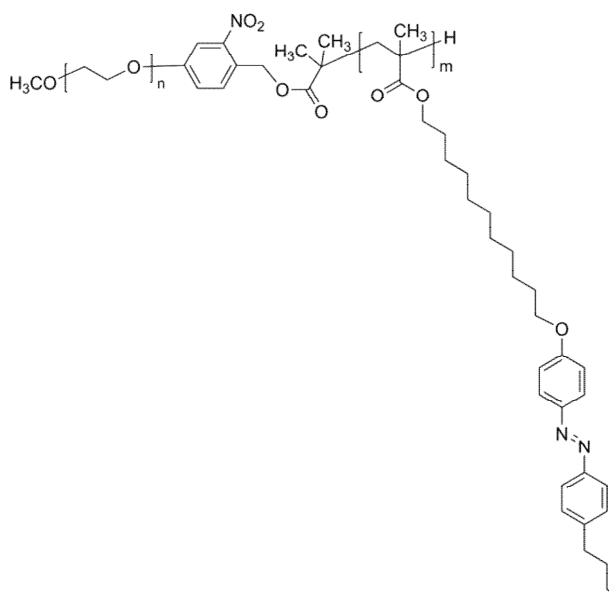
P40804-EOAZOMA-Cleavable	Mn x 10 ³ : 5-b-30.0	Mw/Mn : 1.35		1g
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**Poly(ethylene oxide)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate),
acid-cleavable at block junction [linker: dimethyl silanol]**



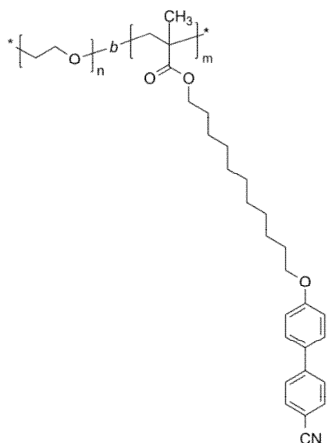
P9606-EOAZOMA-Cleavable	Mn x 10 ³ : 7-b-12.0	Mw/Mn : 1.3	1g
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Poly(ethylene oxide)-b-poly(11-[4-(4'-butylphenylazo)phenoxy]-undecyl methacrylate), UV-cleavable at block junction



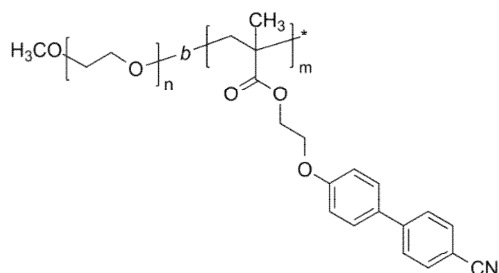
P6838-EOAzoMA-cleavable	Mn x 10 ³ : 7-b-27	Mw/Mn : 1.18	0.5g
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Poly(ethylene oxide)-b-poly(11-[4'-cyanobiphenyl-4-yloxy]-undecyl methacrylate)



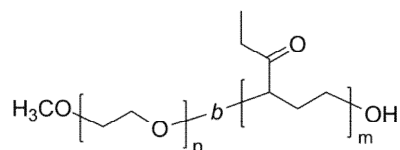
P15011A-EO4CNBP11CMA	$M_n \times 10^3$: 2-b-1.0	Mw/Mn : 1.2	0.5g
P15011-EO4CNBP11CMA	$M_n \times 10^3$: 2-b-4.5	Mw/Mn : 1.13	0.5g
P15012-EO4CNBP11CMA	$M_n \times 10^3$: 5-b-6.5	Mw/Mn : 1.2	0.5g
P15013-EO4CNBP11CMA	$M_n \times 10^3$: 11-b-7.0	Mw/Mn : 1.25	0.5g

Poly(ethylene oxide)-b-poly(2-[4'-cyanobiphenyl-4-yloxy]-ethyl methacrylate)



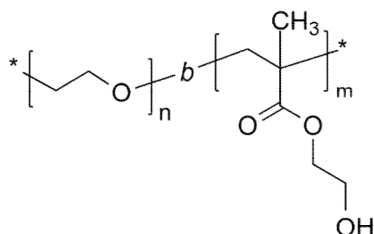
P11244C-EO4CNBPEMA	$M_n \times 10^3$: 3-b-16	Mw/Mn : 1.22	1g
P11267B-EO4CNBPEMA	$M_n \times 10^3$: 3-b-12	Mw/Mn : 1.3	1g
P11268B-EO4CNBPEMA	$M_n \times 10^3$: 3-b-9	Mw/Mn : 1.3	1g
P11244B-EO4CNBPEMA	$M_n \times 10^3$: 3-b-11	Mw/Mn : 1.18	1g
P11244A-EO4CNBPEMA	$M_n \times 10^3$: 3-b-12	Mw/Mn : 1.15	1g
P11268-EO4CNBPEMA	$M_n \times 10^3$: 3-b-9.7	Mw/Mn : 1.29	1g
P11259-EO4CNBPEMA	$M_n \times 10^3$: 3-b-11	Mw/Mn : 1.36	1g
P11238-EO4CNBPEMA	$M_n \times 10^3$: 3-b-8	Mw/Mn : 1.15	1g

Poly(ethylene oxide)-b-poly(2-ethyl oxazoline)



P7406-EOEOXZ	$M_n \times 10^3$: 1.1-b-3.3	Mw/Mn : 1.5	lg
P7424-EOEOXZ	$M_n \times 10^3$: 5-b-6.3	Mw/Mn : 1.4	lg
P7407-EOEOXZ	$M_n \times 10^3$: 5-b-6.5	Mw/Mn : 1.4	lg

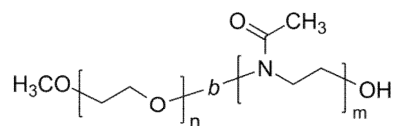
Poly(ethylene oxide)-b-poly(2-hydroxyethyl methacrylate)



Comments: $M_n \times 10^3$ (PEO-PHEMA)

P5001-EOHEMA	$M_n \times 10^3$: 3.5-b-190	Mw/Mn : 4.83	lg
P5002-EOHEMA	$M_n \times 10^3$: 3.5-b-194.6	Mw/Mn : 4.05	lg

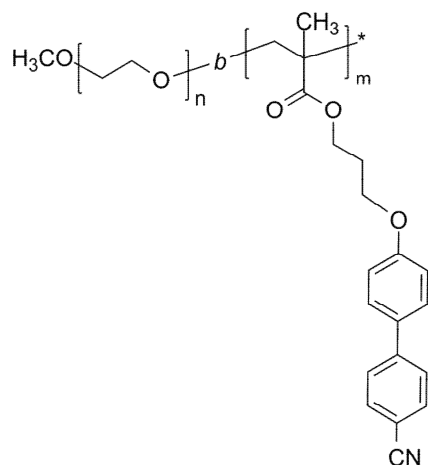
Poly(ethylene oxide)-b-poly(2-methyl oxazoline)



Comments: $M_n \times 10^3$ (PEO-PMOXZ)

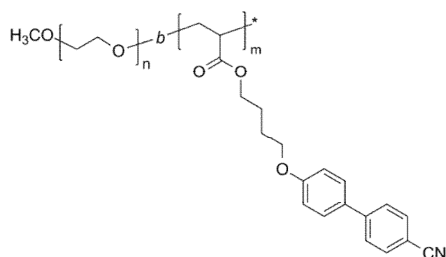
P3455-EOMOXZ	$M_n \times 10^3$: 2-b-3.2	Mw/Mn : -	lg
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Poly(ethylene oxide)-b-poly(3-[4'-cyanobiphenyl-4-yloxy]-propyl methacrylate)



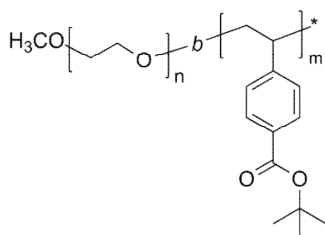
P11237-EO4CNBPPMA	Mn x 10 ³ : 3-b-8.5	Mw/Mn : 1.15	1g
P11243B-EO4CNBPPMA	Mn x 10 ³ : 3-b-10.6	Mw/Mn : 1.2	1g
P11246-EO4CNBPPMA	Mn x 10 ³ : 3-b-14.5	Mw/Mn : 1.3	1g
P11243C-EO4CNBPPMA	Mn x 10 ³ : 3-b-14	Mw/Mn : 1.28	1g
P11262-EO4CNBPPMA	Mn x 10 ³ : 3-b-11	Mw/Mn : 1.25	1g

Poly(ethylene oxide)-b-poly(4-[4'-cyanobiphenyl-4-yloxy]-butyl methacrylate)

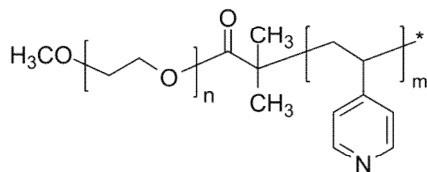


P11274-EO4CNBPBMA	Mn x 10 ³ : 3-b-9.8	Mw/Mn : 1.23	0.5g
P11264B-EO4CNBPBMA	Mn x 10 ³ : 3-b-11	Mw/Mn : 1.25	0.5g
P11264-EO4CNBPBMA	Mn x 10 ³ : 3-b-11.8	Mw/Mn : 1.22	0.5g

Poly(ethylene oxide)-b-poly(4-tert-butyl vinyl benzoate)

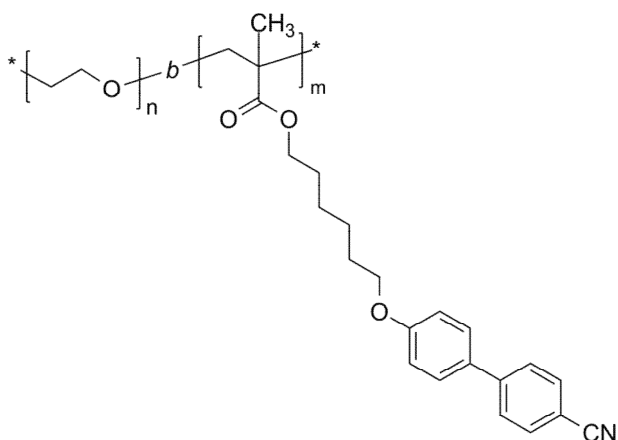


P10146-EOTBuVBZA	Mn x 10 ³ : 5-b-6.0	Mw/Mn : 1.25	1g
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Poly(ethylene oxide)-b-poly(4-vinyl pyridine), α -methoxy-terminated

P6518-EO4VP	$M_n \times 10^3$: 2-b-10.0	Mw/Mn : 1.25	1g
P6519-EO4VP	$M_n \times 10^3$: 2-b-3.3	Mw/Mn : 1.25	1g
P6521-EO4VP	$M_n \times 10^3$: 2-b-5.5	Mw/Mn : 1.2	1g
P6525-EO4VP	$M_n \times 10^3$: 2-b-5.2	Mw/Mn : 1.35	1g
P6517-EO4VP	$M_n \times 10^3$: 5-b-16.0	Mw/Mn : 1.25	1g
P6520-EO4VP	$M_n \times 10^3$: 5-b-7.2	Mw/Mn : 1.28	1g
P6522-EO4VP	$M_n \times 10^3$: 5-b-12.0	Mw/Mn : 1.2	1g
P6524-EO4VP	$M_n \times 10^3$: 5-b-0.71	Mw/Mn : 1.2	1g
P6526-EO4VP	$M_n \times 10^3$: 5-b-20.0	Mw/Mn : 1.3	1g

Poly(ethylene oxide)-b-poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)



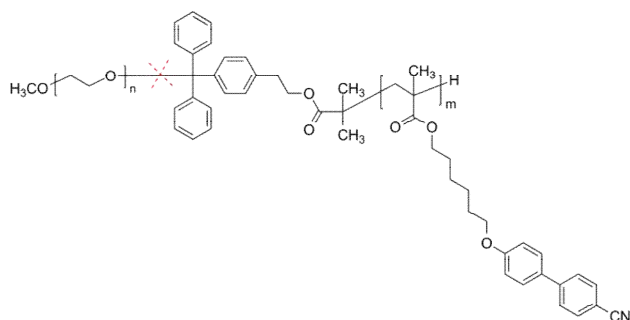
P9519-EO4CNBPHMA	$M_n \times 10^3$: 1.5-b-7.5	Mw/Mn : 1.25	0.5g
P9507-EO4CNBPHMA	$M_n \times 10^3$: 1.8-b-13.0	Mw/Mn : 1.2	0.5g
P9311-EO4CNBPHMA	$M_n \times 10^3$: 2-b-9.0	Mw/Mn : 1.19	0.5g
P9502-EO4CNBPHMA	$M_n \times 10^3$: 2-b-2	Mw/Mn : 1.25	0.5g
P9334-EO4CNBPHMA	$M_n \times 10^3$: 2.4-b-12.0	Mw/Mn : 1.12	0.5g
P9337-EO4CNBPHMA	$M_n \times 10^3$: 2.4-b-11.2	Mw/Mn : 1.15	0.5g
P9372-EO4CNBPHMA	$M_n \times 10^3$: 2.5-b-0.50	Mw/Mn : 1.2	0.5g
P9377A-EO4CNBPHMA	$M_n \times 10^3$: 3.5-b-2.5	Mw/Mn : 1.14	0.5g
P9377B-EO4CNBPHMA	$M_n \times 10^3$: 3.5-b-9.0	Mw/Mn : 1.18	0.5g
P9377C-EO4CNBPHMA	$M_n \times 10^3$: 3.5-b-13.5	Mw/Mn : 1.18	0.5g
P3456-EO4CNBPHMA	$M_n \times 10^3$: 3.5-b-2.5	Mw/Mn : 1.14	0.5g
P9534-EO4CNBPHMA	$M_n \times 10^3$: 3.8-b-4.5	Mw/Mn : 1.18	0.5g

Poly(ethylene oxide)-b-poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)次ページに続く

Poly(ethylene oxide)-b-poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)前ページからの続き

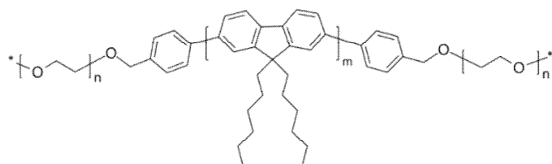
P9511-EO4CNBPHMA	$M_n \times 10^3$: 4-b-13.0	Mw/Mn : 1.8	0.5g
P9525C-EO4CNBPHMA	$M_n \times 10^3$: 4.4-b-8.8	Mw/Mn : 1.5	0.5g
P9536-EO4CNBPHMA	$M_n \times 10^3$: 5-b-8.0	Mw/Mn : 1.35	0.5g
P9538-EO4CNBPHMA	$M_n \times 10^3$: 5-b-5.0	Mw/Mn : 1.35	0.5g
P9545A-EO4CNBPHMA	$M_n \times 10^3$: 5-b-4.5	Mw/Mn : 1.08	0.5g
P9545C-EO4CNBPHMA	$M_n \times 10^3$: 5-b-6.0	Mw/Mn : 1.09	0.5g
P9525A-EO4CNBPHMA	$M_n \times 10^3$: 6-b-7.5	Mw/Mn : 1.38	0.5g
P9522A-EO4CNBPHMA	$M_n \times 10^3$: 6-b-5	Mw/Mn : 1.25	0.5g
P9523-EO4CNBPHMA	$M_n \times 10^3$: 6.5-b-6.0	Mw/Mn : 1.3	0.5g
P9496-EO4CNBPHMA	$M_n \times 10^3$: 6.7-b-15.5	Mw/Mn : 1.3	0.5g
P9497-EO4CNBPHMA	$M_n \times 10^3$: 6.7-b-4.0	Mw/Mn : 1.25	0.5g

Poly(ethylene oxide)-b-poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate), acid-cleavable at block junction



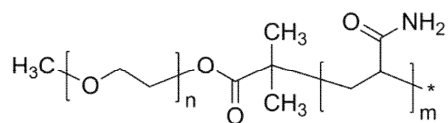
P9669C-EO4CNBPHMA	$M_n \times 10^3$: 5-b-25.0	Mw/Mn : 1.25	0.5g
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Poly(ethylene oxide)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(ethylene oxide)



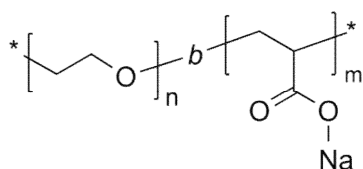
P6052-EODHFEO	$M_n \times 10^3$: 28.2-b-2.9-b-28.2	Mw/Mn : 1.15	1g
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Poly(ethylene oxide)-b-poly(acrylamide)



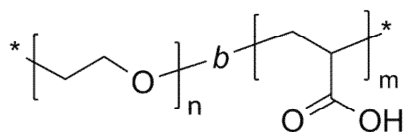
P6734-EOAMD	$M_n \times 10^3$: 5-b-25.0	Mw/Mn : 1.9	lg
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Poly(ethylene oxide)-b-poly(acrylic acid sodium salt)



P11302C-EOANa	$M_n \times 10^3$: 22.5-b-10.0	Mw/Mn : 1.28	Dialyzed form	lg
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Poly(ethylene oxide)-b-poly(acrylic acid)



Comments: $M_n \times 10^3$ (PEO-PAA)

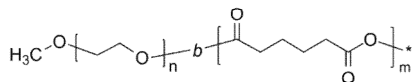
P6348-EOAA	$M_n \times 10^3$: 2-b-2.4	Mw/Mn : 1.1	lg
P6351-EOAA	$M_n \times 10^3$: 2-b-5.0	Mw/Mn : 1.7	lg
P19606A-EOAA	$M_n \times 10^3$: 2-b-10.5	Mw/Mn : 1.17	lg
P18436-EOAA	$M_n \times 10^3$: 3-b-2.6	Mw/Mn : 1.08	lg
P18434-EOAA	$M_n \times 10^3$: 3-b-1.5	Mw/Mn : 1.06	lg
P18435-EOAA	$M_n \times 10^3$: 3-b-1.2	Mw/Mn : 1.06	lg
P8318B-EOAA	$M_n \times 10^3$: 3.5-b-3.8	Mw/Mn : 1.15	lg
P10961C-EOAA	$M_n \times 10^3$: 3.8-b-13.0	Mw/Mn : 1.3	lg

Poly(ethylene oxide)-b-poly(acrylic acid)次ページに続く

Poly(ethylene oxide)-b-poly(acrylic acid)前ページからの続き

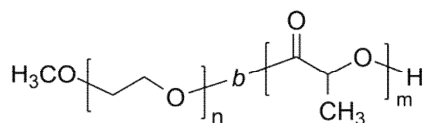
P10961B-EOAA	$M_n \times 10^3$: 3.8-b-7.0	Mw/Mn : 1.3	1g
P10961A-EOAA	$M_n \times 10^3$: 3.8-b-7.5	Mw/Mn : 1.3	1g
P18437-EOAA	$M_n \times 10^3$: 3.8-b-1.6	Mw/Mn : 1.08	1g
P15014-EOAA	$M_n \times 10^3$: 5-b-2.7	Mw/Mn : 1.15	1g
P6384-EOAA	$M_n \times 10^3$: 5-b-56	Mw/Mn : 1.18	1g
P7364A-EOAA	$M_n \times 10^3$: 5-b-5.0	Mw/Mn : 1.15	1g
P7366A-EOAA	$M_n \times 10^3$: 5-b-3.2	Mw/Mn : 1.2	1g
P6353A-EOAA	$M_n \times 10^3$: 5-b-6.7	Mw/Mn : 1.2	1g
P11301A-EOAA	$M_n \times 10^3$: 6-b-1.6	Mw/Mn : 1.26	1g
P7574-EOAA	$M_n \times 10^3$: 6-b-6.5	Mw/Mn : 1.16	1g
P7575A-EOAA	$M_n \times 10^3$: 6-b-3.0	Mw/Mn : 1.12	1g
P7575C-EOAA	$M_n \times 10^3$: 6-b-17.5	Mw/Mn : 1.25	1g
P7575D-EOAA	$M_n \times 10^3$: 6-b-18.0	Mw/Mn : 1.3	1g
P7575E-EOAA	$M_n \times 10^3$: 6-b-5.2	Mw/Mn : 1.15	1g
P11299A-EOAA	$M_n \times 10^3$: 7-b-1.2	Mw/Mn : 1.2	1g
P11299B-EOAA	$M_n \times 10^3$: 7-b-3.2	Mw/Mn : 1.2	1g
P7578-EOAA	$M_n \times 10^3$: 10-b-20.0	Mw/Mn : 1.25	1g
P11300A-EOAA	$M_n \times 10^3$: 11-b-6	Mw/Mn : 1.09	1g
P20128-EOAA	$M_n \times 10^3$: 11-b-11	Mw/Mn : 1.35	1g
P11308-EOAA	$M_n \times 10^3$: 14-b-12.0	Mw/Mn : 1.7	1g
P11302B-EOAA	$M_n \times 10^3$: 22.5-b-7.5	Mw/Mn : 1.28	1g
P20129-EOAA	$M_n \times 10^3$: 22.5-b-5.5	Mw/Mn : 1.3	1g

Poly(ethylene oxide)-b-poly(adipic anhydride)

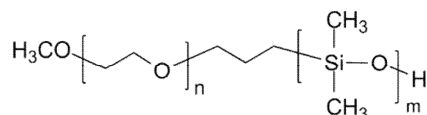


P4090-EOAAnh	$M_n \times 10^3$: 5-b-2.6	Mw/Mn : -	1g
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Poly(ethylene oxide)-b-poly(butylene oxide)

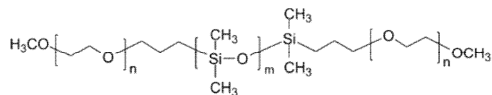


P5809-EOBO	$M_n \times 10^3$: 0.65-b-1.15	Mw/Mn : 1.1	1g
P5817-EOBO	$M_n \times 10^3$: 0.65-b-1.35	Mw/Mn : 1.15	1g
P6701-EOBO	$M_n \times 10^3$: 0.65-b-0.65	Mw/Mn : 1.13	1g
P6704-EOBO	$M_n \times 10^3$: 0.65-b-1.10	Mw/Mn : 1.13	1g
P10220-EOBO	$M_n \times 10^3$: 1.9-b-0.24	Mw/Mn : 1.05	1g
P10239-EOBO	$M_n \times 10^3$: 1.9-b-0.60	Mw/Mn : 1.05	1g
P10242-EOBO	$M_n \times 10^3$: 1.9-b-1.0	Mw/Mn : 1.09	1g
P10247-EOBO	$M_n \times 10^3$: 1.9-b-0.80	Mw/Mn : 1.09	1g
P10250-EOBO	$M_n \times 10^3$: 1.9-b-0.50	Mw/Mn : 1.09	1g
P10256-EOBO	$M_n \times 10^3$: 2-b-1.4	Mw/Mn : 1.09	1g

Poly(ethylene oxide)-b-poly(dimethylsiloxane), ω -silanol-terminated

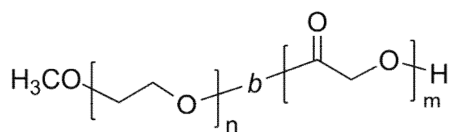
P18954-EODMS	$M_n \times 10^3$: 1.6-b-35.0	Mw/Mn : 1.28	1g
P18954C-EODMS	$M_n \times 10^3$: 1.6-b-60.0	Mw/Mn : 1.28	1g
P18951-EODMS	$M_n \times 10^3$: 1.6-b-30.0	Mw/Mn : 1.27	1g
P18954D-EODMS	$M_n \times 10^3$: 1.6-b-70.0	Mw/Mn : 1.3	1g
P18951A-EODMS	$M_n \times 10^3$: 1.6-b-1.3	Mw/Mn : 1.2	1g
P18972-EODMS	$M_n \times 10^3$: 5.5-b-65.0	Mw/Mn : 1.3	1g

Poly(ethylene oxide)-b-poly(dimethylsiloxane)-b-poly(ethylene oxide)



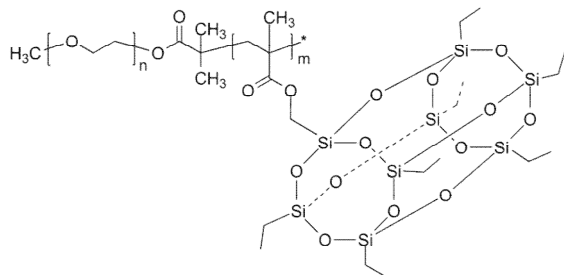
P7300-EODMSEO	$M_n \times 10^3$: 2-b-2-b-2	Mw/Mn : 1.3		1g
P7313-EODMSEO	$M_n \times 10^3$: 2-b-2-b-2	Mw/Mn : 1.2	40%mol homoPEO	1g
P11475-EODMSEO	$M_n \times 10^3$: 2.2-b-3.5-b-2.2	Mw/Mn : 1.2		1g
P7306-EODMSEO	$M_n \times 10^3$: 5-b-2-b-5	Mw/Mn : 1.2		1g

Poly(ethylene oxide)-b-poly(glycolide)



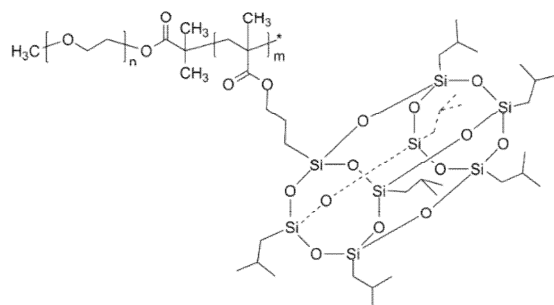
P10616-EOGL	$M_n \times 10^3$: 5-b-5	Mw/Mn : 1.15		1g
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Poly(ethylene oxide)-b-poly(heptaethyl octasilsesquioxane [POSS] methyl methacrylate)

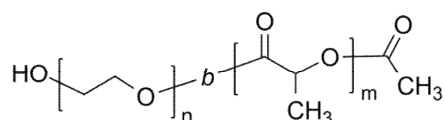


P14028-EOPOSSETMA	$M_n \times 10^3$: 2-b-15.0	Mw/Mn : 1.15		1g
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Poly(ethylene oxide)-b-poly(heptaisobutyl octasilsesquioxane [POSS] propyl methacrylate)

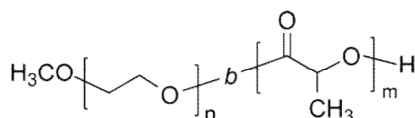


P14018-EOPOSSisoBuMA	Mn x 10 ³ : 2-b-23.0	Mw/Mn : 1.13	1g
P14021-EOPOSSisoBuMA	Mn x 10 ³ : 5-b-17.5	Mw/Mn : 1.2	1g
P14019-EOPOSSisoBuMA	Mn x 10 ³ : 11-b-4.0	Mw/Mn : 1.25	1g

Poly(ethylene oxide)-b-poly(lactide), (α -hydroxy, ω -acetal)-terminated

Comments: *Comments column indicates isomeric form of polylactides

P6790-HOEOLAAC	Mn x 10 ³ : 5-b-5.3	Mw/Mn : 1.1	DL-form	1g
P6791-HOEOLAAC	Mn x 10 ³ : 5-b-7.5	Mw/Mn : 1.1	DL-form	1g
P6792-HOEOLAAC	Mn x 10 ³ : 5-b-4.0	Mw/Mn : 1.09	DL-form	1g

Poly(ethylene oxide)-b-poly(lactide), (α -methoxy, ω -hydroxy)-terminated

*Comments section shows isomeric form of polylactide

P7071-EOLA	Mn x 10 ³ : 0.55-b-0.57	Mw/Mn : 1.3	DL-form	1g
P7072-EOLA	Mn x 10 ³ : 0.55-b-1.9	Mw/Mn : 1.15	DL-form	1g
P7073-EOLA	Mn x 10 ³ : 0.55-b-3.4	Mw/Mn : 1.2	DL-form	1g
P7074-EOLA	Mn x 10 ³ : 0.55-b-6.8	Mw/Mn : 1.2	DL-form	1g
P7076-EOLA	Mn x 10 ³ : 0.55-b-12.9	Mw/Mn : 1.3	DL-form	1g
P7077-EOLA	Mn x 10 ³ : 0.55-b-26.8	Mw/Mn : 1.3	DL-form	1g
P5117A-EOLA	Mn x 10 ³ : 0.7-b-3.75	Mw/Mn : 1.25	DL-form	1g
P5117B-EOLA	Mn x 10 ³ : 0.7-b-5.00	Mw/Mn : 1.3	DL-form	1g
P5118A-EOLA	Mn x 10 ³ : 0.7-b-1.85	Mw/Mn : 1.4	DL-form	1g
P5118B-EOLA	Mn x 10 ³ : 0.7-b-3.40	Mw/Mn : 1.3	DL-form	1g
P5119-EOLA	Mn x 10 ³ : 0.7-b-3.30	Mw/Mn : 1.19	DL-form	1g
P5120A-EOLA	Mn x 10 ³ : 0.7-b-3.30	Mw/Mn : 1.4	DL-form	1g
P5120B-EOLA	Mn x 10 ³ : 0.7-b-3.20	Mw/Mn : 1.4	DL-form	1g
P5120C-EOLA	Mn x 10 ³ : 0.7-b-1.8	Mw/Mn : 1.3	DL-form	1g
P5123-EOLA	Mn x 10 ³ : 0.7-b-4.30	Mw/Mn : 1.25	DL-form	1g
P5134B-EOLA	Mn x 10 ³ : 0.7-b-3.5	Mw/Mn : 1.12	DL-form	1g
P5129-EOLA	Mn x 10 ³ : 0.7-b-2.0	Mw/Mn : 1.13	DL-form	1g
P5122-EOLA	Mn x 10 ³ : 0.7-b-4.46	Mw/Mn : 1.13	DL-form	1g
P5116-EOLA	Mn x 10 ³ : 0.7-b-3.9	Mw/Mn : 1.15	DL-form	1g
P5135-EOLA	Mn x 10 ³ : 0.7-b-2.75	Mw/Mn : 1.12	DL-form	1g
P11486-EOLA	Mn x 10 ³ : 1.1-b-1	Mw/Mn : 1.1	DL-form	1g
P7003-EOLA	Mn x 10 ³ : 1.5-b-1.5	Mw/Mn : 1.09	D-form	1g
P3635-EOLA	Mn x 10 ³ : 2-b-0.2	Mw/Mn : 1.05	DL-form	1g
P5063-EOLA	Mn x 10 ³ : 2-b-1.7	Mw/Mn : 1.15	L-form	1g
P5366-EOLA	Mn x 10 ³ : 2-b-2.2	Mw/Mn : 1.09	DL-form	1g
P5369-EOLA	Mn x 10 ³ : 2-b-1.4	Mw/Mn : 1.1	DL-form	1g
P5372-EOLA	Mn x 10 ³ : 2-b-2.1	Mw/Mn : 1.13	DL-form	1g
P7065-EOLA	Mn x 10 ³ : 2-b-0.55	Mw/Mn : 1.13	DL-form	1g
P7067-EOLA	Mn x 10 ³ : 2-b-1.2	Mw/Mn : 1.13	DL-form	1g
P11483-EOLA	Mn x 10 ³ : 2-b-2	Mw/Mn : 1.15	DL form	1g
P40728-EOLA	Mn x 10 ³ : 2-b-2	Mw/Mn : 1.13	DL form	1g
P40727-EOLA	Mn x 10 ³ : 2-b-2	Mw/Mn : 1.13	DL form	1g
P8668-EOLA	Mn x 10 ³ : 2-b-2.7	Mw/Mn : 1.08	D-form	1g
P8690-EOLA	Mn x 10 ³ : 2-b-6.0	Mw/Mn : 1.3	D-form	1g
P18513-EOLA	Mn x 10 ³ : 2-b-6.5	Mw/Mn : 1.15	DL-form	1g
P8909-EOLA	Mn x 10 ³ : 2-b-8.0	Mw/Mn : 1.15	L-form	1g
P8910-EOLA	Mn x 10 ³ : 2-b-0.8	Mw/Mn : 1.06	L-form	1g
P8913-EOLA	Mn x 10 ³ : 2-b-12.5	Mw/Mn : 1.2	DL-form	1g
P9524-EOLA	Mn x 10 ³ : 2-b-2.0	Mw/Mn : 1.09	DL-form	1g
P9655-EOLA	Mn x 10 ³ : 2-b-1.8	Mw/Mn : 1.08	DL-form	1g
P10889-EOLA	Mn x 10 ³ : 2-b-39	Mw/Mn : 1.6	DL-form	1g
P10893A-EOLA	Mn x 10 ³ : 2-b-39	Mw/Mn : 1.4	DL-form	1g
P10893C-EOLA	Mn x 10 ³ : 2-b-39	Mw/Mn : 1.4	DL-form	1g

Poly(ethylene oxide)-b-poly(lactide), (α -methoxy, ω -hydroxy)-terminated次ページに続く

Poly(ethylene oxide)-b-poly(lactide), (α -methoxy, ω -hydroxy)-terminated前ページからの続き

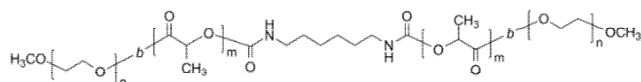
P10893D-EOLA	Mn x 10 ³ : 2-b-45	Mw/Mn : 1.5	DL-form	1g
P10893E-EOLA	Mn x 10 ³ : 2-b-45	Mw/Mn : 1.5	DL-form	1g
P10893F-EOLA	Mn x 10 ³ : 2-b-54	Mw/Mn : 1.6	DL-form	1g
P7197-EOLA	Mn x 10 ³ : 2-b-3.9	Mw/Mn : 1.07	DL-form	1g
P7020-EOLA	Mn x 10 ³ : 2-b-1.8	Mw/Mn : 1.1	DL-form	1g
P7203-EOLA	Mn x 10 ³ : 2-b-3.9	Mw/Mn : 1.07	DL-form	1g
P10893B-EOLA	Mn x 10 ³ : 2-b-41	Mw/Mn : 1.3	DL-form	1g
P14435-EOLA	Mn x 10 ³ : 2-b-29	Mw/Mn : 1.28	DL-form	1g
P11485-EOLA	Mn x 10 ³ : 2.4-b-2	Mw/Mn : 1.18	DL-form	1g
P11484-EOLA	Mn x 10 ³ : 4-b-4	Mw/Mn : 1.18	DL-form	1g
P5484-EOLA	Mn x 10 ³ : 4.6-b-17.0	Mw/Mn : 1.2	DL-form	1g
P40676-EOLA	Mn x 10 ³ : 5-b-2	Mw/Mn : 1.09	L-form	1g
P5064-EOLA	Mn x 10 ³ : 5-b-7	Mw/Mn : 1.12	L-form	1g
P40676C-EOLA	Mn x 10 ³ : 5-b-3.4	Mw/Mn : 1.16	L-form	1g
P40676A-EOLA	Mn x 10 ³ : 5-b-8.5	Mw/Mn : 1.18	L-form	1g
P5350-EOLA	Mn x 10 ³ : 5-b-10.0	Mw/Mn : 1.7	DL-form	1g
P5351-EOLA	Mn x 10 ³ : 5-b-9.0	Mw/Mn : 1.28	DL-form	1g
P5360-EOLA	Mn x 10 ³ : 5-b-13.0	Mw/Mn : 1.16	DL-form	1g
P5483A-EOLA	Mn x 10 ³ : 5-b-12.0	Mw/Mn : 1.09	DL-form	1g
P5483B-EOLA	Mn x 10 ³ : 5-b-16.0	Mw/Mn : 1.1	DL-form	1g
P5483C-EOLA	Mn x 10 ³ : 5-b-16.5	Mw/Mn : 1.2	DL-form	1g
P5483D-EOLA	Mn x 10 ³ : 5-b-10.5	Mw/Mn : 1.3	DL-form	1g
P5483E-EOLA	Mn x 10 ³ : 5-b-18.0	Mw/Mn : 1.2	DL-form	1g
P5483F-EOLA	Mn x 10 ³ : 5-b-17.0	Mw/Mn : 1.12	DL-form	1g
P5486-EOLA	Mn x 10 ³ : 5-b-16.5	Mw/Mn : 1.1	DL-form	1g
P5935-EOLA	Mn x 10 ³ : 5-b-10.0	Mw/Mn : 1.09	L-form	1g
P5936-EOLA	Mn x 10 ³ : 5-b-10.5	Mw/Mn : 1.09	L-form	1g
P6529-EOLA	Mn x 10 ³ : 5-b-15.0	Mw/Mn : 1.5	DL-form	1g
P6530-EOLA	Mn x 10 ³ : 5-b-9.4	Mw/Mn : 1.09	DL-form	1g
P6531-EOLA	Mn x 10 ³ : 5-b-16.0	Mw/Mn : 1.13	DL-form	1g
P7189-EOLA	Mn x 10 ³ : 5-b-13.8	Mw/Mn : 1.05	L-form	1g
P7198-EOLA	Mn x 10 ³ : 5-b-8.4	Mw/Mn : 1.08	DL-form	1g
P7208-EOLA	Mn x 10 ³ : 5-b-6.7	Mw/Mn : 1.08	DL-form	1g
P7482-EOLA	Mn x 10 ³ : 5-b-2.1	Mw/Mn : 1.04	L-form	1g
P7483-EOLA	Mn x 10 ³ : 5-b-6.0	Mw/Mn : 1.04	L-form	1g
P7484-EOLA	Mn x 10 ³ : 5-b-4.7	Mw/Mn : 1.04	L-form	1g
P7485-EOLA	Mn x 10 ³ : 5-b-2.4	Mw/Mn : 1.04	L-form	1g
P8572-EOLA	Mn x 10 ³ : 5-b-1.3	Mw/Mn : 1.07	L-form	1g
P8576-EOLA	Mn x 10 ³ : 5-b-0.6	Mw/Mn : 1.07	L-form	1g
P8885-EOLA	Mn x 10 ³ : 5-b-10.0	Mw/Mn : 1.09	DL-form	1g
P8904-EOLA	Mn x 10 ³ : 5-b-2.0	Mw/Mn : 1.09	DL-form	1g
P8905-EOLA	Mn x 10 ³ : 5-b-9.5	Mw/Mn : 1.09	DL-form	1g
P8908-EOLA	Mn x 10 ³ : 5-b-1.7	Mw/Mn : 1.1	DL-form	1g
P8911-EOLA	Mn x 10 ³ : 5-b-1.2	Mw/Mn : 1.15	DL-form	1g
P8914-EOLA	Mn x 10 ³ : 5-b-2.2	Mw/Mn : 1.2	DL-form	1g
P9188-EOLA	Mn x 10 ³ : 5-b-1.6	Mw/Mn : 1.15	DL-form	1g
P9191A-EOLA	Mn x 10 ³ : 5-b-12.0	Mw/Mn : 1.2	DL-form	1g
P9192-EOLA	Mn x 10 ³ : 5-b-14.5	Mw/Mn : 1.2	DL-form	1g
P9193-EOLA	Mn x 10 ³ : 5-b-11.0	Mw/Mn : 1.15	DL-form	1g
P9196-EOLA	Mn x 10 ³ : 5-b-16.5	Mw/Mn : 1.16	DL-form	1g
P9198-EOLA	Mn x 10 ³ : 5-b-23.0	Mw/Mn : 1.25	DL-form	1g
P9199-EOLA	Mn x 10 ³ : 5-b-22.0	Mw/Mn : 1.2	DL-form	1g
P9651-EOLA	Mn x 10 ³ : 5-b-4.5	Mw/Mn : 1.08	DL-form	1g
P9652-EOLA	Mn x 10 ³ : 5-b-4.0	Mw/Mn : 1.09	DL-form	1g
P10249-EOLA	Mn x 10 ³ : 5-b-2.5	Mw/Mn : 1.1	DL form	1g
P10899-EOLA	Mn x 10 ³ : 5-b-4.5	Mw/Mn : 1.08	DL-form	1g

Poly(ethylene oxide)-b-poly(lactide), (α -methoxy, ω -hydroxy)-terminated次ページに続く

Poly(ethylene oxide)-b-poly(lactide), (α -methoxy, ω -hydroxy)-terminated前ページからの続き

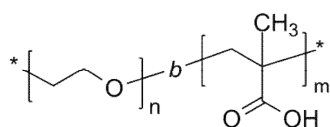
P10901-EOLA	$M_n \times 10^3$: 5-b-6.3	Mw/Mn : 1.08	DL-form	1g
P5497-EOLA	$M_n \times 10^3$: 5-b-16	Mw/Mn : 1.3	DL-form	1g
P5355-EOLA	$M_n \times 10^3$: 5-b-15	Mw/Mn : 1.4	DL-form	1g
P40005-EOLA	$M_n \times 10^3$: 5-b-3.3	Mw/Mn : 1.08	DL-form	1g
P40004-EOLA	$M_n \times 10^3$: 5-b-4	Mw/Mn : 1.08	DL-form	1g
P40014-EOLA	$M_n \times 10^3$: 5-b-5.5	Mw/Mn : 1.13	DL-form	1g
P40010-EOLA	$M_n \times 10^3$: 5-b-3.2	Mw/Mn : 1.12	DL-form	1g
P40012-EOLA	$M_n \times 10^3$: 5-b-5.3	Mw/Mn : 1.12	DL-form	1g
P9636-EOLA	$M_n \times 10^3$: 7-b-1.0	Mw/Mn : 1.09	DL-form	1g
P9653-EOLA	$M_n \times 10^3$: 7.3-b-6.0	Mw/Mn : 1.08	DL-form	1g
P9654-EOLA	$M_n \times 10^3$: 8.3-b-1.8	Mw/Mn : 1.08	DL-form	1g
P40628-EOLA	$M_n \times 10^3$: 8.5-b-7.5	Mw/Mn : 1.05	DL-form	1g
P6532-EOLA	$M_n \times 10^3$: 10-b-15.0	Mw/Mn : 1.35	DL-form	1g
P6533-EOLA	$M_n \times 10^3$: 10-b-1.2	Mw/Mn : 1.08	DL-form	1g
P6534-EOLA	$M_n \times 10^3$: 10-b-0.35	Mw/Mn : 1.07	DL-form	1g
P8912-EOLA	$M_n \times 10^3$: 10-b-17.5	Mw/Mn : 1.15	L-form	1g
P7327-EOLA	$M_n \times 10^3$: 10-b-8.0	Mw/Mn : 1.1	DL-form	1g
P7326-EOLA	$M_n \times 10^3$: 10-b-7	Mw/Mn : 1.16	DL-form	1g
P40629-EOLA	$M_n \times 10^3$: 10.5-b-8	Mw/Mn : 1.05	DL-form	1g
P40619-EOLA	$M_n \times 10^3$: 11-b-0.6	Mw/Mn : 1.08	DL-form	1g
P40615-EOLA	$M_n \times 10^3$: 11-b-3	Mw/Mn : 1.04	DL-form	1g
P40616-EOLA	$M_n \times 10^3$: 11-b-3	Mw/Mn : 1.04	DL-form	1g
P6684-EOLA	$M_n \times 10^3$: 11-b-6.5	Mw/Mn : 1.1	L-form	1g
P40630-EOLA	$M_n \times 10^3$: 11-b-8	Mw/Mn : 1.07	DL-form	1g
P40614-EOLA	$M_n \times 10^3$: 11-b-11	Mw/Mn : 1.4	DL-form	1g
P6685-EOLA	$M_n \times 10^3$: 11-b-11.0	Mw/Mn : 1.1	L-form	1g
P40613-EOLA	$M_n \times 10^3$: 11-b-15	Mw/Mn : 1.50	DL-form	1g
P6688-EOLA	$M_n \times 10^3$: 11-b-13.0	Mw/Mn : 1.09	L-form	1g
P40627-EOLA	$M_n \times 10^3$: 12-b-8.5	Mw/Mn : 1.15	DL-form	1g

Poly(ethylene oxide)-b-poly(lactide)-b-poly(ethylene oxide)



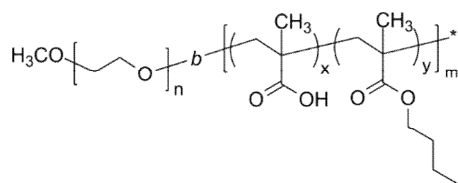
P6490-EOLLAEO	$M_n \times 10^3$: 1.9-b-2.0-b-1.9	Mw/Mn : 1.15	Lactide in L-form	1g
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Poly(ethylene oxide)-b-poly(methacrylic acid)



P8040-EOMAA	$M_n \times 10^3$: 1-b-7.0	Mw/Mn : 1.15		1g
P8084-EOMAA	$M_n \times 10^3$: 1-b-0.7	Mw/Mn : 1.1		1g
P8139-EOMAA	$M_n \times 10^3$: 1.1-b-3.0	Mw/Mn : 1.18		1g
P8058-EOMAA	$M_n \times 10^3$: 1.8-b-1.5	Mw/Mn : 1.2		1g
P8039-EOMAA	$M_n \times 10^3$: 2-b-7.0	Mw/Mn : 1.15		1g
P8080-EOMAA	$M_n \times 10^3$: 2-b-0.7	Mw/Mn : 1.1		1g
P8137-EOMAA	$M_n \times 10^3$: 2-b-3.5	Mw/Mn : 1.2		1g
P18040-EOMAA	$M_n \times 10^3$: 2-b-1.3	Mw/Mn : 1.1		1g
P18041-EOMAA	$M_n \times 10^3$: 2-b-1.2	Mw/Mn : 1.2		1g
P8060-EOMAA	$M_n \times 10^3$: 3-b-1.2	Mw/Mn : 1.15		1g
P6345-EOMAA	$M_n \times 10^3$: 5-b-1.0	Mw/Mn : 1.07	initiator attached to PEO block	1g
P6446-EOMAA	$M_n \times 10^3$: 5-b-7.0	Mw/Mn : 1.8	initiator attached to PEO block	1g
P6447-EOMAA	$M_n \times 10^3$: 5-b-5.0	Mw/Mn : 1.5	initiator attached to PEO block	1g
P8038-EOMAA	$M_n \times 10^3$: 5-b-7.0	Mw/Mn : 1.15	initiator attached to PEO block	1g
P8083-EOMAA	$M_n \times 10^3$: 5-b-0.7	Mw/Mn : 1.1		1g
P8135-EOMAA	$M_n \times 10^3$: 5-b-3.5	Mw/Mn : 1.2		1g
P18048-EOMAA	$M_n \times 10^3$: 5-b-0.5	Mw/Mn : 1.2		1g
P18036-EOMAA	$M_n \times 10^3$: 5-b-1.3	Mw/Mn : 1.08		1g
P18024-EOMAA	$M_n \times 10^3$: 5-b-9.5	Mw/Mn : 1.3		1g
P18037-EOMAA	$M_n \times 10^3$: 5-b-1.2	Mw/Mn : 1.08		1g
P18207A-EOMAA	$M_n \times 10^3$: 6.7-b-1.3	Mw/Mn : 1.5	initiator attached to PEO block	1g
P18207B-EOMAA	$M_n \times 10^3$: 6.7-b-2.2	Mw/Mn : 1.4	initiator attached to PEO block	1g
P8035-EOMAA	$M_n \times 10^3$: 7-b-5.5	Mw/Mn : 1.2		1g
P18173-EOMAA	$M_n \times 10^3$: 7.5-b-11	Mw/Mn : 1.45		1g
P18170-EOMAA	$M_n \times 10^3$: 7.5-b-18	Mw/Mn : 1.4		1g
P20179-EOMAA	$M_n \times 10^3$: 7.5-b-5.0	Mw/Mn : 1.3		1g
P19060-EOMAA	$M_n \times 10^3$: 7.5-b-10	Mw/Mn : 1.2	PEO contains free -OH group	1g
P20177-EOMAA	$M_n \times 10^3$: 7.5-b-18	Mw/Mn : 1.4		1g
P20176-EOMAA	$M_n \times 10^3$: 7.5-b-15.5	Mw/Mn : 1.4		1g
P20178-EOMAA	$M_n \times 10^3$: 7.5-b-15.0	Mw/Mn : 1.35		1g
P8025-EOMAA	$M_n \times 10^3$: 12-b-2.5	Mw/Mn : 1.3	initiator attached to PEO block	1g
P8034-EOMAA	$M_n \times 10^3$: 12-b-7.0	Mw/Mn : 1.15		1g
P8037-EOMAA	$M_n \times 10^3$: 12-b-7.0	Mw/Mn : 1.15		1g
P8031-EOMAA	$M_n \times 10^3$: 12.5-b-5.5	Mw/Mn : 1.25	initiator attached to PMMA block	1g
P4520A-EOMAA	$M_n \times 10^3$: 16.5-b-3.3	Mw/Mn : 1.08		1g
P8022-EOMAA	$M_n \times 10^3$: 17-b-5.0	Mw/Mn : 1.15		1g
P1951-EOMAA	$M_n \times 10^3$: 25-b-8.5	Mw/Mn : 1.3	1	1g
P8023-EOMAA	$M_n \times 10^3$: 25-b-5.5	Mw/Mn : 1.15		1g
P4524A-EOMAA	$M_n \times 10^3$: 27-b-3.0	Mw/Mn : 1.1	2	1g
P1980-EOMAA	$M_n \times 10^3$: 30-b-16.2	Mw/Mn : 1.45		1g
P1986-EOMAA	$M_n \times 10^3$: 30.7-b-41.0	Mw/Mn : 1.5		1g
P8026-EOMAA	$M_n \times 10^3$: 39-b-5.5	Mw/Mn : 1.15	2	1g

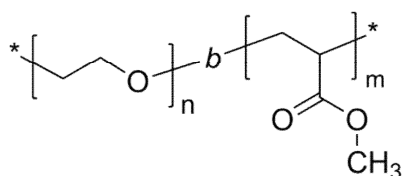
Poly(ethylene oxide)-b-poly(methacrylic acid-co-n-butyl methacrylate)



Comments: MMA : nBuMA

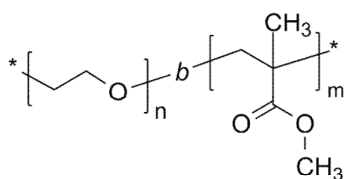
P19059A-EO-b-MAAnBuMAran	Mn x 10 ³ : 7.5-b-22.0	Mw/Mn : 1.2	1:1	1g
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Poly(ethylene oxide)-b-poly(methyl acrylate)



P6735-EOMA	Mn x 10 ³ : 5-b-20.0	Mw/Mn : 2		1g
P7348-EOMA	Mn x 10 ³ : 5-b-0.8	Mw/Mn : 1.15		1g

Poly(ethylene oxide)-b-poly(methyl methacrylate)



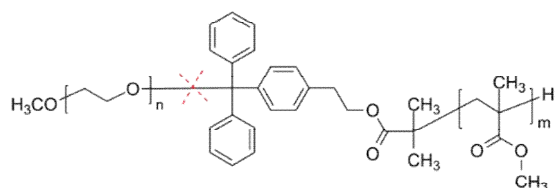
P18710A-EOMMA	Mn x 10 ³ : 2-b-5.0	Mw/Mn : 1.19		1g
P3946F1-EOMMA	Mn x 10 ³ : 2-b-27.0	Mw/Mn : 1.9		1g
P3946F2-EOMMA	Mn x 10 ³ : 2-b-8.5	Mw/Mn : 1.15		1g
P6159-EOMMA	Mn x 10 ³ : 2-b-12.0	Mw/Mn : 1.16		1g
P6162-EOMMA	Mn x 10 ³ : 2-b-7.0	Mw/Mn : 1.19		1g
P18710C-EOMMA	Mn x 10 ³ : 2-b-9	Mw/Mn : 1.2		1g
P18710B-EOMMA	Mn x 10 ³ : 2-b-5.0	Mw/Mn : 1.17		1g
P18730A-EOMMA	Mn x 10 ³ : 2.4-b-2.3	Mw/Mn : 1.1		1g

Poly(ethylene oxide)-b-poly(methyl methacrylate)次ページに続く

Poly(ethylene oxide)-b-poly(methyl methacrylate)前ページからの続き

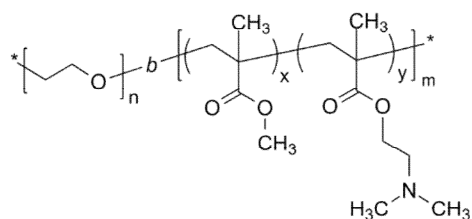
P18730B-EOMMA	Mn x 10 ³ : 2.4-b-3.0	Mw/Mn : 1.1	1g
P2997A-EOMMA	Mn x 10 ³ : 3-b-7.0	Mw/Mn : 1.3	1g
P3047-EOMMA	Mn x 10 ³ : 3-b-3.0	Mw/Mn : 1.1	1g
P3037-EOMMA	Mn x 10 ³ : 3-b-3.5	Mw/Mn : 1.15	1g
P2997C--EOMMA	Mn x 10 ³ : 3-b-0.5	Mw/Mn : 1.4	1g
P4004A-EOMMA	Mn x 10 ³ : 3-b-55	Mw/Mn : 1.15	1g
P2997B-EOMMA	Mn x 10 ³ : 3-b-0.5	Mw/Mn : 1.16	1g
P3040-EOMMA	Mn x 10 ³ : 3.5-b-6.5	Mw/Mn : 1.18	1g
P3041B-EOMMA	Mn x 10 ³ : 3.5-b-1.7	Mw/Mn : 1.1	1g
P3043-EOMMA	Mn x 10 ³ : 3.5-b-40.0	Mw/Mn : 1.4	1g
P4004B-EOMMA	Mn x 10 ³ : 3.5-b-62.0	Mw/Mn : 1.2	1g
P4005B-EOMMA	Mn x 10 ³ : 3.5-b-68.5	Mw/Mn : 1.2	1g
P4006-EOMMA	Mn x 10 ³ : 3.5-b-37.5	Mw/Mn : 1.25	1g
P4023-EOMMA	Mn x 10 ³ : 3.5-b-19.3	Mw/Mn : 1.25	1g
P6179-EOMMA	Mn x 10 ³ : 3.5-b-18.3	Mw/Mn : 1.18	1g
P4112--EOMMA	Mn x 10 ³ : 3.5-b-15	Mw/Mn : 1.18	1g
P4005A-EOMMA	Mn x 10 ³ : 3.5-b-37	Mw/Mn : 1.17	1g
P4112A-EOMMA	Mn x 10 ³ : 3.5-b-13.5	Mw/Mn : 1.18	1g
P5155-EOMMA	Mn x 10 ³ : 3.5-b-25	Mw/Mn : 1.25	1g
P3036-EOMMA	Mn x 10 ³ : 3.5-b-5.8	Mw/Mn : 1.1	1g
P4771-EOMMA	Mn x 10 ³ : 4-b-9.5	Mw/Mn : 1.3	1g
P5164-EOMMA	Mn x 10 ³ : 4.2-b-5.4	Mw/Mn : 1.15	1g
P3033-EOMMA	Mn x 10 ³ : 5-b-15.0	Mw/Mn : 1.35	1g
P6161-EOMMA	Mn x 10 ³ : 5-b-9.0	Mw/Mn : 1.12	1g
P6163-EOMMA	Mn x 10 ³ : 5-b-12.3	Mw/Mn : 1.17	1g
P7355-EOMMA	Mn x 10 ³ : 5-b-22	Mw/Mn : 1.12	1g
P7356-EOMMA	Mn x 10 ³ : 5-b-4.0	Mw/Mn : 1.2	1g
P7357-EOMMA	Mn x 10 ³ : 5-b-23.4	Mw/Mn : 1.3	1g
P1734-EOMMA	Mn x 10 ³ : 6-b-7.5	Mw/Mn : 1.3	1g
P8029-EOMMA	Mn x 10 ³ : 10-b-5.5	Mw/Mn : 1.1	1g
P6157-EOMMA	Mn x 10 ³ : 10.5-b-22.0	Mw/Mn : 1.23	1g
P6164-EOMMA	Mn x 10 ³ : 10.5-b-18.0	Mw/Mn : 1.14	1g
P6158-EOMMA	Mn x 10 ³ : 10.5-b-16.4	Mw/Mn : 1.2	1g
P4987-EOMMA	Mn x 10 ³ : 11-b-8.0	Mw/Mn : 1.15	1g
P6329-EOMMA	Mn x 10 ³ : 11-b-25.0	Mw/Mn : 1.23	1g
P6330-EOMMA	Mn x 10 ³ : 11-b-11.0	Mw/Mn : 1.24	1g
P6344-EOMMA	Mn x 10 ³ : 11-b-6.0	Mw/Mn : 1.15	1g
P6346-EOMMA	Mn x 10 ³ : 11-b-8.0	Mw/Mn : 1.08	1g
P11126A-EOMMA	Mn x 10 ³ : 11-b-63	Mw/Mn : 1.6	1g
P11126B-EOMMA	Mn x 10 ³ : 11-b-59	Mw/Mn : 1.6	1g
P4772-EOMMA	Mn x 10 ³ : 11.5-b-14.5	Mw/Mn : 1.2	1g
P4774-EOMMA	Mn x 10 ³ : 11.5-b-18.0	Mw/Mn : 1.2	1g
P4778-EOMMA	Mn x 10 ³ : 11.5-b-19.0	Mw/Mn : 1.2	1g
P4997A-EOMMA	Mn x 10 ³ : 11.5-b-1.5	Mw/Mn : 1.1	1g
P4777-EOMMA	Mn x 10 ³ : 11.5-b-15	Mw/Mn : 1.2	1g
P7369-EOMMA	Mn x 10 ³ : 14.4-b-11.6	Mw/Mn : 1.2	1g
P7370-EOMMA	Mn x 10 ³ : 14.4-b-8.3	Mw/Mn : 1.4	1g
P8065-EOMMA	Mn x 10 ³ : 15-b-9.0	Mw/Mn : 1.4	1g

Poly(ethylene oxide)-b-poly(methyl methacrylate), acid-cleavable



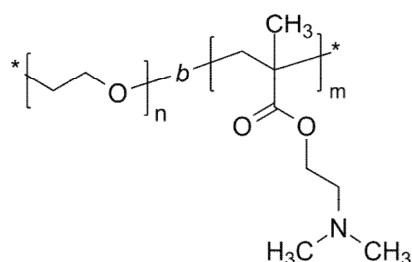
P9633-EOMMAcleavable	$M_n \times 10^3$: 5-b-55.0	Mw/Mn : 1.5	0.5g
P40813A-EOMMAcleavable	$M_n \times 10^3$: 5-b-55.0	Mw/Mn : 1.25	0.5g
P9669A-EOMMAcleavable	$M_n \times 10^3$: 5-b-85.0	Mw/Mn : 1.35	0.5g

Poly(ethylene oxide)-b-poly(methyl methacrylate-co-N,N-dimethylaminoethyl methacrylate)

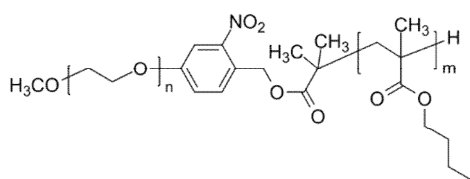


P6434-EOMMADMAEMA	$M_n \times 10^3$: 5-b-1.0	Mw/Mn : 1.15	MMA/DMAEM A=8.8	1g
P6435-EOMMADMAEMA	$M_n \times 10^3$: 5-b-5.1	Mw/Mn : 1.2	MMA/DMAEM A=7.5	1g
P8511-EOMMADMAEMA	$M_n \times 10^3$: 5-b-0.7	Mw/Mn : 1.1	DMAEMA (10 mole%)	1g

Poly(ethylene oxide)-b-poly(N,N-dimethylaminoethyl methacrylate)

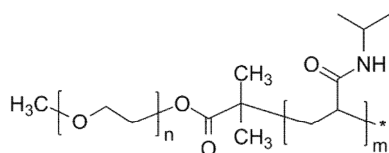


P7389-EODMAEMA	Mn x 10 ³ : 0.5-b-8	Mw/Mn : 1.5		1g
P14910- EODMAEMA	Mn x 10 ³ : 0.6-b-1	Mw/Mn : 1.8		1g
P14909-EODMAEMA	Mn x 10 ³ : 1.8-b-3.3	Mw/Mn : 1.3		1g
P20283A-EODMAEMA	Mn x 10 ³ : 1.9-b-3.7	Mw/Mn : 1.25		1g
P19597B-EODMAEMA	Mn x 10 ³ : 1.9-b-3.1	Mw/Mn : 1.3		1g
P19597A-EODMAEMA	Mn x 10 ³ : 1.9-b-2	Mw/Mn : 1.25		1g
P19597C-EODMAEMA	Mn x 10 ³ : 2-b-3	Mw/Mn : 1.18		1g
P7094-EODMAEMA	Mn x 10 ³ : 2-b-6.5	Mw/Mn : broad		1g
P7550-EODMAEMA	Mn x 10 ³ : 2-b-9.5	Mw/Mn : 1.3		1g
P19597D-EODMAEMA	Mn x 10 ³ : 2-b-5	Mw/Mn : 1.18		1g
P5163-EODMAEMA	Mn x 10 ³ : 4.2-b-8	Mw/Mn : broad		1g
P4860-EODMAEMA	Mn x 10 ³ : 5-b-2.5	Mw/Mn : 1.2		1g
P7088-EODMAEMA	Mn x 10 ³ : 5-b-6.1	Mw/Mn : broad		1g
P7100-EODMAEMA	Mn x 10 ³ : 5-b-5.7	Mw/Mn : broad		1g
P7101-EODMAEMA	Mn x 10 ³ : 5-b-6.6	Mw/Mn : broad		1g
P7102-EODMAEMA	Mn x 10 ³ : 5-b-1.9	Mw/Mn : broad		1g
P7383A-EODMAEMA	Mn x 10 ³ : 5-b-3.0	Mw/Mn : 1.5		1g
P7385-EODMAEMA	Mn x 10 ³ : 5-b-9.3	Mw/Mn : 1.2	14%wt homoPEG	1g
P7387-EODMAEMA	Mn x 10 ³ : 5-b-15.5	Mw/Mn : 2.1	12%wt homoPEG	1g
P7519-EODMAEMA	Mn x 10 ³ : 5-b-12	Mw/Mn : 1.3		1g
P7521-EODMAEMA	Mn x 10 ³ : 5-b-5.5	Mw/Mn : 1.3		1g
P7522-EODMAEMA	Mn x 10 ³ : 5-b-4	Mw/Mn : 1.3		1g
P7524-EODMAEMA	Mn x 10 ³ : 5-b-10.2	Mw/Mn : 1.3		1g
P8571-EODMAEMA	Mn x 10 ³ : 5-b-5.6	Mw/Mn : 1.2		1g
P8587-EODMAEMA	Mn x 10 ³ : 5-b-5.5	Mw/Mn : 1.3	12% homo PEG	1g
P8588-EODMAEMA	Mn x 10 ³ : 5-b-5	Mw/Mn : 1.3	9%homo PEG	1g
P8589-EODMAEMA	Mn x 10 ³ : 5-b-4	Mw/Mn : 1.3		1g
P8591-EODMAEMA	Mn x 10 ³ : 5-b-8.5	Mw/Mn : 1.3	10% homo PEG	1g
P7388-EODMAEMA	Mn x 10 ³ : 5-b-8	Mw/Mn : 1.5	25% homopEG	1g
P14908- EODMAEMA	Mn x 10 ³ : 5-b-8	Mw/Mn : 1.32		1g
P7383B-EODMAEMA	Mn x 10 ³ : 5-b-8.5	Mw/Mn : 1.5		1g
P4153-EODMAEMA	Mn x 10 ³ : 5-b-5	Mw/Mn : broad		1g
P40027-EODMAEMA	Mn x 10 ³ : 9-b-6.3	Mw/Mn : 1.1		1g
P40027A-EODMAEMA	Mn x 10 ³ : 9-b-6.8	Mw/Mn : 1.1		1g
P14906A- EODMAEMA	Mn x 10 ³ : 9.5-b-12	Mw/Mn : 1.4		1g
P19331A- EODMAEMA	Mn x 10 ³ : 9.5-b-9	Mw/Mn : 1.2		1g
P40140-EODMAEMA	Mn x 10 ³ : 9.5-b-6.3	Mw/Mn : 1.14		1g
P40140B-EODMAEMA	Mn x 10 ³ : 9.5-b-7.4	Mw/Mn : 1.24		1g
P40140A-EODMAEMA	Mn x 10 ³ : 9.5-b-9	Mw/Mn : 1.24		1g
P14906- EODMAEMA	Mn x 10 ³ : 10-b-4.5	Mw/Mn : 1.11		1g
P14907- EODMAEMA	Mn x 10 ³ : 10.5-b-18	Mw/Mn : 1.22		1g
P19333- EODMAEMA	Mn x 10 ³ : 11-b-7.5	Mw/Mn : 1.2		1g

Poly(ethylene oxide)-b-poly(n-butyl methacrylate), UV-cleavable

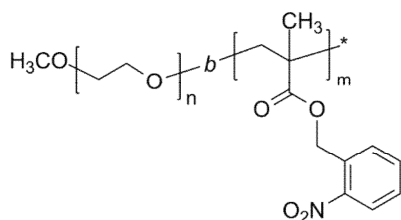
Cleavable at 350 nm.

P6840-EOnBuMACleav	$M_n \times 10^3$: 7-b-60	M_w/M_n : 1.4	0.5g
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Poly(ethylene oxide)-b-poly(N-isopropylacrylamide)

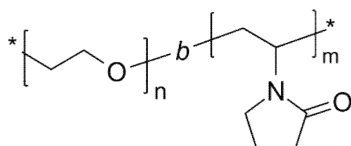
P6702-EONIPAM	$M_n \times 10^3$: 5-b-22.0	M_w/M_n : 1.34	1g
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Poly(ethylene oxide)-b-poly(nitrobenzyl methacrylate)



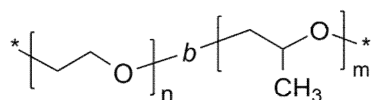
P13012-EONBMA	$M_n \times 10^3$: 2-b-11.0	Mw/Mn : 1.5	0.5g
P13021-EONBMA	$M_n \times 10^3$: 2-b-10.5	Mw/Mn : 1.5	0.5g
P13023F1-EONBMA	$M_n \times 10^3$: 2-b-77.0	Mw/Mn : 8.5(broad)	0.5g
P13023F2-EONBMA	$M_n \times 10^3$: 2-b-135.0	Mw/Mn : 4.5(broad)	0.5g
P13023F4-EONBMA	$M_n \times 10^3$: 2-b-151.0	Mw/Mn : 6.5(broad)	0.5g
P13023F5-EONBMA	$M_n \times 10^3$: 2-b-90.0	Mw/Mn : 2.5	0.5g
P13023F6-EONBMA	$M_n \times 10^3$: 2-b-115.0	Mw/Mn : 1.8	0.5g
P13027-EONBMA	$M_n \times 10^3$: 2-b-5.0	Mw/Mn : 1.4	0.5g
P13006-EONBMA	$M_n \times 10^3$: 5-b-1.0	Mw/Mn : 1.09	0.5g
P13015-EONBMA	$M_n \times 10^3$: 5-b-1.0	Mw/Mn : 1.3	0.5g
P13022F1-EONBMA	$M_n \times 10^3$: 5-b-210.0	Mw/Mn : 8.0(broad)	0.5g
P13022F2-EONBMA	$M_n \times 10^3$: 5-b-225.0	Mw/Mn : 2.4	0.5g
P13022F3-EONBMA	$M_n \times 10^3$: 5-b-235.0	Mw/Mn : 6.0(broad)	0.5g
P13028-EONBMA	$M_n \times 10^3$: 5-b-5.0	Mw/Mn : 1.3	0.5g
P13022F4-EONBMA	$M_n \times 10^3$: 5-b-134	Mw/Mn : 2.7	0.5g

Poly(ethylene oxide)-b-poly(N-vinyl pyrrolidone)

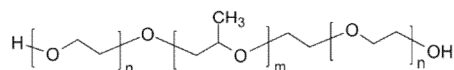


P16086-EGNVP	$M_n \times 10^3$: 2-b-28	Mw/Mn : 1.4	0.5g
P16086A-EGNVP	$M_n \times 10^3$: 2-b-22	Mw/Mn : 1.3	0.5g
P16086B-EGNVP	$M_n \times 10^3$: 2-b-5.5	Mw/Mn : 1.3	0.5g
P16085-EGNVP	$M_n \times 10^3$: 2.4-b-25	Mw/Mn : 1.3	0.5g
P16085A-EGNVP	$M_n \times 10^3$: 2.4-b-19	Mw/Mn : 1.22	0.5g
P16085B-EGNVP	$M_n \times 10^3$: 2.4-b-4	Mw/Mn : 1.4	0.5g

Poly(ethylene oxide)-b-poly(propylene oxide)



P11312-EOPO	Mn x 10 ³ : 0.45-b-1.4	Mw/Mn : 1.1	1g
P9184-EOPO	Mn x 10 ³ : 2-b-1.8	Mw/Mn : 1.18	1g
P10267A-EOPO	Mn x 10 ³ : 3-b-3.5	Mw/Mn : 1.13	1g
P10341-EOPO	Mn x 10 ³ : 3.4-b-3.5	Mw/Mn : 1.13	1g
P1862-EOPO	Mn x 10 ³ : 3.4-b-0.9	Mw/Mn : 1.04	1g
P1713B-EOPO	Mn x 10 ³ : 3.5-b-1.7	Mw/Mn : 1.06	1g
P10342-EOPO	Mn x 10 ³ : 4-b-3.5	Mw/Mn : 1.13	1g
P10270-EOPO	Mn x 10 ³ : 4-b-3.8	Mw/Mn : 1.13	1g
P1696-EOPO	Mn x 10 ³ : 5-b-1.1	Mw/Mn : 1.08	1g
P1698-EOPO	Mn x 10 ³ : 5-b-1.2	Mw/Mn : 1.07	1g
P1713A-EOPO	Mn x 10 ³ : 5.2-b-1.7	Mw/Mn : 1.07	1g
P1955C-EOPO	Mn x 10 ³ : 6-b-3.5	Mw/Mn : 1.12	1g
P1955B-EOPO	Mn x 10 ³ : 6.7-b-3.5	Mw/Mn : 1.12	1g
P2119-EOPO	Mn x 10 ³ : 7-b-5.5	Mw/Mn : 1.19	1g
P1854-EOPO	Mn x 10 ³ : 8-b-1.7	Mw/Mn : 1.06	1g
P1865-EOPO	Mn x 10 ³ : 8.5-b-0.9	Mw/Mn : 1.04	1g
P1960B-EOPO	Mn x 10 ³ : 9-b-3.5	Mw/Mn : 1.1	1g
P1955A-EOPO	Mn x 10 ³ : 9.5-b-3.5	Mw/Mn : 1.08	1g
P11107-EOPO	Mn x 10 ³ : 10-b-9	Mw/Mn : 1.34	1g
P11107A-EOPO	Mn x 10 ³ : 10-b-9	Mw/Mn : 1.4	1g
P11107B-EOPO	Mn x 10 ³ : 11-b-9	Mw/Mn : 1.45	1g
P6579-EOPO	Mn x 10 ³ : 11.5-b-17.0	Mw/Mn : 1.4	1g
P1856-EOPO	Mn x 10 ³ : 12-b-1.7	Mw/Mn : 1.06	1g
P11107C-EOPO	Mn x 10 ³ : 12.5-b-9	Mw/Mn : 1.4	1g
P1960F-EOPO	Mn x 10 ³ : 13.8-b-3.5	Mw/Mn : 1.13	1g
P1865A-EOPO	Mn x 10 ³ : 14-b-0.9	Mw/Mn : 1.05	1g
P1960E-EOPO	Mn x 10 ³ : 15.5-b-3.5	Mw/Mn : 1.13	1g
P2120-EOPO	Mn x 10 ³ : 18-b-5.5	Mw/Mn : 1.17	1g
P1960A-EOPO	Mn x 10 ³ : 19-b-3.5	Mw/Mn : 1.11	1g
P6583-EOPO	Mn x 10 ³ : 34-b-19.0	Mw/Mn : 1.29	1g
P6582-EOPO	Mn x 10 ³ : 50-b-6.0	Mw/Mn : 1.15	1g
P6585-EOPO	Mn x 10 ³ : 56-b-20.0	Mw/Mn : 1.2	1g
P5379-EOPO	Mn x 10 ³ : 62-b-20.0	Mw/Mn : 1.3	1g
P6581-EOPO	Mn x 10 ³ : 65-b-13.0	Mw/Mn : 1.1	1g
P9187-EOPO	Mn x 10 ³ : 67-b-15.0	Mw/Mn : 1.12	1g
P9185-EOPO	Mn x 10 ³ : 84-b-18.5	Mw/Mn : 1.17	1g
P5378-EOPO	Mn x 10 ³ : 96-b-19.0	Mw/Mn : 1.3	1g
P5374-EOPO	Mn x 10 ³ : 101-b-20.5	Mw/Mn : 1.25	1g

Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), α,ω -bis(hydroxy)-terminated

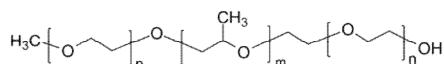
Comments: CAS No.: 9003-11-6

P8730-EOPOEO	Mn x 10 ³ : 0.1-b-1.0-b-0.1	Mw/Mn : 1.1	1g
P2831-EOPOEO	Mn x 10 ³ : 0.15-b-1.2-b-0.15	Mw/Mn : 1.4	1g
P2978-EOPOEO	Mn x 10 ³ : 0.15-b-2.0-b-0.15	Mw/Mn : 1.04	1g
P2832-EOPOEO	Mn x 10 ³ : 0.17-b-1.7-b-0.17	Mw/Mn : 1.2	1g
P2837-EOPOEO	Mn x 10 ³ : 0.17-b-2.0-b-0.17	Mw/Mn : 1.27	1g
P8729-EOPOEO	Mn x 10 ³ : 0.2-b-2.5-b-0.2	Mw/Mn : 1.1	1g
P9883-EOPOEO	Mn x 10 ³ : 0.3-b-1.8-b-0.30	Mw/Mn : 1.16	1g
P9853-EOPOEO	Mn x 10 ³ : 0.4-b-3.0-b-0.40	Mw/Mn : 1.05	1g
P9884-EOPOEO	Mn x 10 ³ : 0.4-b-2.1-b-0.30	Mw/Mn : 1.13	1g
P9852-EOPOEO	Mn x 10 ³ : 0.44-b-1.5-b-0.44	Mw/Mn : 1.35	1g
P8732-EOPOEO	Mn x 10 ³ : 0.5-b-1.0-b-0.5	Mw/Mn : 1.09	1g
P10854-EOPOEO	Mn x 10 ³ : 0.5-b-1.1-b-0.3	Mw/Mn : 1.09	1g
P18101-EOPOEO	Mn x 10 ³ : 0.5-b-2.0-b-0.5	Mw/Mn : 1.19	1g
P9829-EOPOEO	Mn x 10 ³ : 0.6-b-0.3-b-0.6	Mw/Mn : 1.1	1g
P8728-EOPOEO	Mn x 10 ³ : 0.65-b-3.1-b-0.65	Mw/Mn :	1g
P9833-EOPOEO	Mn x 10 ³ : 0.7-b-0.3-b-0.7	Mw/Mn : 1.1	1g
P9817-EOPOEO	Mn x 10 ³ : 0.8-b-0.4-b-0.8	Mw/Mn : 1.1	1g
P9813-EOPOEO	Mn x 10 ³ : 1.05-b-.55-b-1.05	Mw/Mn : 1.13	1g
P9810-EOPOEO	Mn x 10 ³ : 1.4-b-0.55-b-1.40	Mw/Mn : 1.13	1g
P6002-EOPOEO	Mn x 10 ³ : 1.6-b-0.5-b-1.6	Mw/Mn : 1.07	1g
P19108-EOPOEO	Mn x 10 ³ : 1.6-b-3.2-b-1.6	Mw/Mn : 1.09	bis(hydroxy-terminated) 1g
P9825-EOPOEO	Mn x 10 ³ : 1.7-b-0.55-b-1.7	Mw/Mn : 1.1	1g
P40768A-EOPOEO	Mn x 10 ³ : 1.7-b-9.2-b-1.7	Mw/Mn : 1.09	bis(hydroxy-terminated) 1g
P9824-EOPOEO	Mn x 10 ³ : 1.9b-0.55-b-1.9	Mw/Mn : 1.1	1g
P9830-EOPOEO	Mn x 10 ³ : 2.1-b-0.3-b-2.1	Mw/Mn : 1.1	1g
P6071-EOPOEO	Mn x 10 ³ : 2.2-b-1.8-b-2.2	Mw/Mn : 1.1	1g
P9807-EOPOEO	Mn x 10 ³ : 2.3-b-1.0-b-2.3	Mw/Mn : 1.1	1g
P9807A-EOPOEO	Mn x 10 ³ : 2.4-b-1.0-b-2.4	Mw/Mn : 1.1	1g
P9818-EOPOEO	Mn x 10 ³ : 2.5-b-0.4-b-2.5	Mw/Mn : 1.1	1g
P9818A-EOPOEO	Mn x 10 ³ : 2.6-b-0.4-b-2.6	Mw/Mn : 1.1	1g
P9835-EOPOEO	Mn x 10 ³ : 2.7-b-1.5-b-2.7	Mw/Mn : 1.1	1g
P9836-EOPOEO	Mn x 10 ³ : 2.8-b-1.5-b-2.8	Mw/Mn : 1.08	1g
P9832-EOPOEO	Mn x 10 ³ : 3-b-0.3-b-3.0	Mw/Mn : 1.1	1g
P3751-EOPOEO	Mn x 10 ³ : 3.1-b-2.0-b-3.1	Mw/Mn : 1.08	1g
P8727-EOPOEO	Mn x 10 ³ : 3.4-b-1.5-b-3.4	Mw/Mn : 1.07	1g
P9841A-EOPOEO	Mn x 10 ³ : 3.4-b-0.55-b-3.4	Mw/Mn : 1.1	1g
P9841-EOPOEO	Mn x 10 ³ : 3.6-b-0.55-b-3.6	Mw/Mn : 1.1	1g
P6073-EOPOEO	Mn x 10 ³ : 3.9-b-1.8-b-3.9	Mw/Mn : 1.05	1g
P9811-EOPOEO	Mn x 10 ³ : 4.3-b-0.55-b-4.3	Mw/Mn : 1.12	1g
P8733-EOPOEO	Mn x 10 ³ : 4.5-b-3.2-b-4.5	Mw/Mn : 1.18	1g
P6070-EOPOEO	Mn x 10 ³ : 4.7-b-2.6-b-4.7	Mw/Mn : 1.06	1g
P8726A-EOPOEO	Mn x 10 ³ : 5-b-2.8-b-5	Mw/Mn : 1.14	1g

Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), α,ω -bis(hydroxy)-terminated次ページに続く

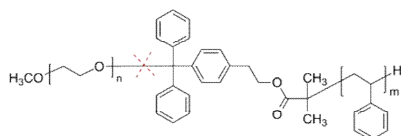
Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), α, ω -bis(hydroxy)-terminated前ページからの続き

P8726D-EOPOEO	Mn x 10 ³ : 5-b-2.8-b-5	Mw/Mn : 1.15	1g
P3504-EOPOEO	Mn x 10 ³ : 5.5-b-2.6-b-5.5	Mw/Mn : 1.05	1g
P8746A-EOPOEO	Mn x 10 ³ : 5.6-b-3.2-b-5.6	Mw/Mn : 1.18	1g
P8746-EOPOEO	Mn x 10 ³ : 5.6-b-3.2-b-5.6	Mw/Mn : 1.14	1g
P8748A-EOPOEO	Mn x 10 ³ : 5.6-b-3.2-b-5.6	Mw/Mn : 1.12	1g
P8750-EOPOEO	Mn x 10 ³ : 5.6-b-3.1-b-5.6	Mw/Mn : 1.18	1g
P8749-EOPOEO	Mn x 10 ³ : 5.8-b-3.2-b-5.8	Mw/Mn : 1.16	1g
P8726-EOPOEO	Mn x 10 ³ : 6-b-2.8-b-6.0	Mw/Mn : 1.14	1g
P8751A-EOPOEO	Mn x 10 ³ : 6-b-3.1-b-6.0	Mw/Mn : 1.08	1g
P8751-EOPOEO	Mn x 10 ³ : 6.2-b-3.1-b-6.2	Mw/Mn : 1.08	1g
P8734-EOPOEO	Mn x 10 ³ : 6.3-b-3.2-b-6.3	Mw/Mn : 1.18	1g

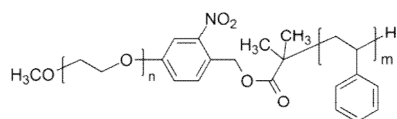
Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), α -methoxy-terminated

P18092-EOPOEO	Mn x 10 ³ : 0.25-b-0.8-b-0.25	Mw/Mn : 1.2	1g
P10483-EOPOEO	Mn x 10 ³ : 0.28-b-1.3-b-0.7	Mw/Mn : 1.09	1g
P10484-EOPOEO	Mn x 10 ³ : 0.28-b-1.1-b-0.5	Mw/Mn : 1.09	1g
P10527-EOPOEO	Mn x 10 ³ : 0.3-b-1.6-b-0.5	Mw/Mn : 1.09	1g
P11190C-EOPOEO	Mn x 10 ³ : 0.44-b-1.8-b-0.3	Mw/Mn : 1.09	1g
P11445-EOPOEO	Mn x 10 ³ : 0.45-b-1.3-b-1.5	Mw/Mn : 1.09	1g
P11445A-EOPOEO	Mn x 10 ³ : 0.45-b-1.3-b-0.6	Mw/Mn : 1.09	1g
P10854A-EOPOEO	Mn x 10 ³ : 0.5-b-1.1-b-0.3	Mw/Mn : 1.09	1g
P18096-EOPOEO	Mn x 10 ³ : 0.7-b-1.0-b-0.7	Mw/Mn : 1.2	1g
P19408-EOPOEO	Mn x 10 ³ : 3.8-b-4.0-b-3.8	Mw/Mn : 1.17	1g
P19406-EOPOEO	Mn x 10 ³ : 4.8-b-4.0-b-4.8	Mw/Mn : 1.18	1g

Poly(ethylene oxide)-b-poly(styrene), acid-cleavable

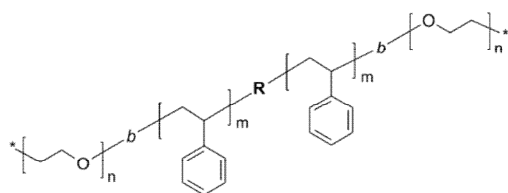


P9669B-EOS cleavable	Mn x 10 ³ : 5-b-70.0	Mw/Mn : 1.5	0.5g
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Poly(ethylene oxide)-b-poly(styrene), acid-cleavable

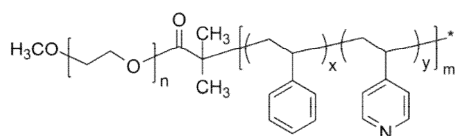
Cleavable at 350 nm.

P40110A-EOS-cleav	Mn x 10 ³ : 5-b-90	Mw/Mn : 1.22	0.5g
P40110B-EOS-cleav	Mn x 10 ³ : 5-b-95	Mw/Mn : 1.19	0.5g
P40131C-EOS-cleav	Mn x 10 ³ : 5-b-110	Mw/Mn : 1.22	0.5g
P40110-EOS-cleav	Mn x 10 ³ : 7-b-2	Mw/Mn : 1.4	0.5g
P6841-EOSCleav	Mn x 10 ³ : 7-b-47	Mw/Mn : 1.26	0.5g
P16100D-EOSCleav	Mn x 10 ³ : 9-b-20	Mw/Mn : 1.35	0.5g
P16100B-EOS-cleav	Mn x 10 ³ : 9-b-18	Mw/Mn : 1.4	0.5g

Poly(ethylene oxide)-b-poly(styrene)-b-poly(ethylene oxide)

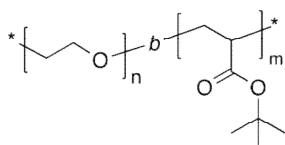
P3704-EOSEO	Mn x 10 ³ : 0.3-b-10.0-b-0.3	Mw/Mn : 1.06	1g
P3706-EOSEO	Mn x 10 ³ : 0.3-b-7.3-b-0.3	Mw/Mn : 1.1	1g
P2078-EOSEO	Mn x 10 ³ : 2.2-b-1.54-b-2.2	Mw/Mn : 1.09	1g
P764-EOSEO	Mn x 10 ³ : 2.7-b-18.4-b-2.7	Mw/Mn : 1.07	1g
P763-EOSEO	Mn x 10 ³ : 3.1-b-2.80-b-3.1	Mw/Mn : 1.11	1g
P3705-EOSEO	Mn x 10 ³ : 3.2-b-5.4-b-3.2	Mw/Mn : 1.06	1g
P3711-EOSEO	Mn x 10 ³ : 4.2-b-7.0-b-4.2	Mw/Mn : 1.03	1g
P3709-EOSEO	Mn x 10 ³ : 4.7-b-9.5-b-4.7	Mw/Mn : 1.04	1g
P2082-EOSEO	Mn x 10 ³ : 6.3-b-1.75-b-6.3	Mw/Mn : 1.07	1g
P2080-EOSEO	Mn x 10 ³ : 6.9-b-1.98-b-6.9	Mw/Mn : 1.06	1g
P1952-EOSEO	Mn x 10 ³ : 7.5-b-4.10-b-7.5	Mw/Mn : 1.06	1g

Poly(ethylene oxide)-b-poly(styrene-co-4-vinyl pyridine)



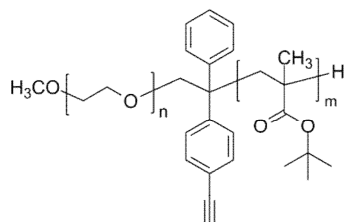
P10207-EOS4VPran	$M_n \times 10^3$: 5-b-15.0	Mw/Mn : 1.25	S:4VP=15:85	1g
P10204-EOS4VPran	$M_n \times 10^3$: 5-b-7.0	Mw/Mn : 1.25	EO:S:4VP=63:1 0:27	1g
P10213-EOS4VPran	$M_n \times 10^3$: 5-b-6.5	Mw/Mn : 1.25	S:4VP=20:80	1g
P10215-EOS4VPran	$M_n \times 10^3$: 5-b-20.0	Mw/Mn : 1.25	S:4VP=15:85	1g
P14260-EOS4VPran	$M_n \times 10^3$: 5-b-40.0	Mw/Mn : 1.35	EO:S:4VP: 22:8:70	1g

Poly(ethylene oxide)-b-poly(tert-butyl acrylate)

Comments: $M_n \times 10^3$ (PEO-PtBuA)

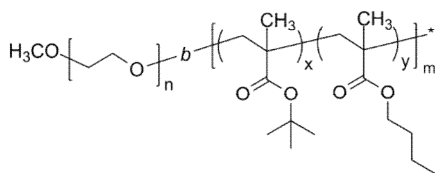
P19606-EOtBuA	$M_n \times 10^3$: 2-b-19	Mw/Mn : 1.17		1g
P16279-EOtBuA	$M_n \times 10^3$: 5-b-6	Mw/Mn : 1.10		1g
P7364-EOtBuA	$M_n \times 10^3$: 5-b-9.0	Mw/Mn : 1.15		1g

Poly(ethylene oxide)-b-poly(tert-butyl methacrylate)



P18365-EO(Ac)tBuMA	$M_n \times 10^3$: 2.5-b-3.0	Mw/Mn : 1.8		1g
P18362-EO(Ac)tBuMA	$M_n \times 10^3$: 5-b-12	Mw/Mn : 2		1g
P18372-EO(Ac)tBuMA	$M_n \times 10^3$: 5-b-10	Mw/Mn : 1.8		1g

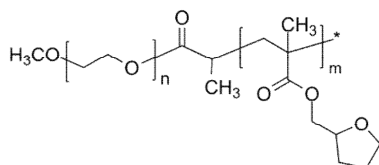
Poly(ethylene oxide)-b-poly(tert-butyl methacrylate-co-n-butyl methacrylate)



Comments: tBuMA: nBuMA

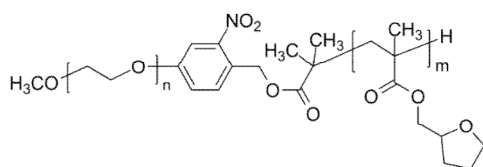
P19059-EO-b-tBuMAAnBuMAran	$M_n \times 10^3$: 7.5-b-27.0	Mw/Mn: 1.2	1:1	1g
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Poly(ethylene oxide)-b-poly(tetrahydrofurfuryl methacrylate)



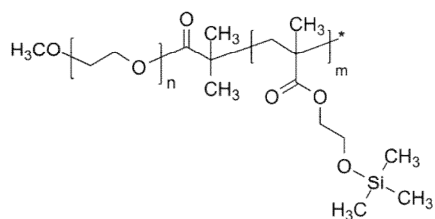
P4114-EOTHFMMA	$M_n \times 10^3$: 3.5-b-13.0	Mw/Mn: 1.25	1g
P4115-EOTHFMMA	$M_n \times 10^3$: 3.5-b-10.0	Mw/Mn: 1.4	1g
P4116-EOTHFMMA	$M_n \times 10^3$: 3.5-b-13.5	Mw/Mn: 1.3	1g

Poly(ethylene oxide)-b-poly(tetrahydrofurfuryl methacrylate), UV-cleavable



Cleavable at 350 nm.

P6842-EOTHFMACleav	$M_n \times 10^3$: 7-b-60	Mw/Mn: 1.4	0.5g
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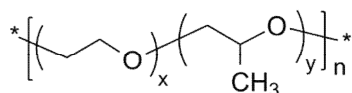
Poly(ethylene oxide)-b-poly(trimethylsiloxy-2-ethyl methacrylate)

P19607-EOHEMATMS

 $M_n \times 10^3$: 2-b-4.5

Mw/Mn : 1.19

1g

Poly(ethylene oxide-co-propylene oxide), random

P5380-EOPOran

 $M_n \times 10^3$: 109

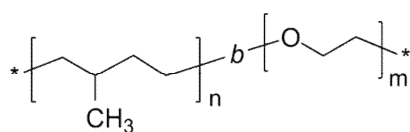
Mw/Mn : 1.25

79 mole% EO

1g

Poly(ethylene propylene)-b-poly(ethylene oxide)

Obtained by hydrogenation of poly(1,4-isoprene)-b-poly(ethylene oxide)

Comments: $M_n \times 10^3$ (hPIP-PEO)

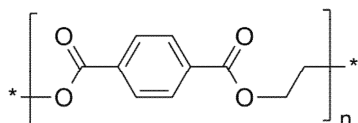
P4086-PrEEO

 $M_n \times 10^3$: 6.7-b-16.5

Mw/Mn : 1.05

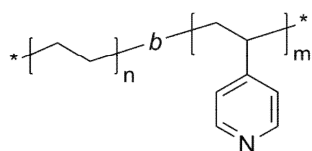
1g

Poly(ethylene terephthalate), polyester



P3411-ET	$M_n \times 10^3 : 100$	Mw/Mn :	lg
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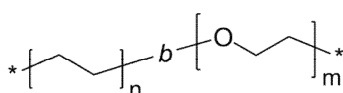
Poly(ethylene)-b-poly(4-vinyl pyridine)



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

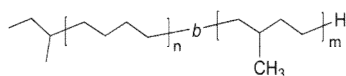
P18947A-E4VP	$M_n \times 10^3 : 203\text{-}b\text{-}26.0$	Mw/Mn : 1.07	lg
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Poly(ethylene)-b-poly(ethylene oxide)



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

P2964-EEO	$M_n \times 10^3 : 0.5\text{-}b\text{-}1.8$	Mw/Mn : 1.2	lg
P11463A-EEO	$M_n \times 10^3 : 1\text{-}b\text{-}2.6$	Mw/Mn : 1.04	lg
P11463E-EEO	$M_n \times 10^3 : 1\text{-}b\text{-}1.8$	Mw/Mn : 1.04	lg
P3288-EEO	$M_n \times 10^3 : 1.1\text{-}b\text{-}3.8$	Mw/Mn : 1.11	lg
P6090-EEO	$M_n \times 10^3 : 1.27\text{-}b\text{-}1.45$	Mw/Mn : 1.09	lg
P8678A-EEO	$M_n \times 10^3 : 2\text{-}b\text{-}2.5$	Mw/Mn : 1.08	lg
P4603A-EEO	$M_n \times 10^3 : 4.8\text{-}b\text{-}5.8$	Mw/Mn : 1.04	lg
P4603-EEO	$M_n \times 10^3 : 5\text{-}b\text{-}5.8$	Mw/Mn : 1.04	lg
P8255A-EEO	$M_n \times 10^3 : 61\text{-}b\text{-}20.0$	Mw/Mn : 1.05	lg

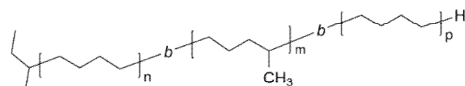
Poly(ethylene)-b-poly(ethylene propylene)

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

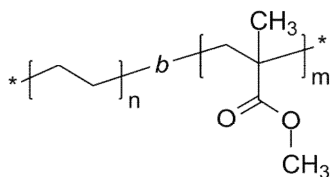
P19568A-EEPr	$M_n \times 10^3$: 17.5-b-104.0	Mw/Mn : 1.1	1g
P19574A-EEPr	$M_n \times 10^3$: 26-b-150	Mw/Mn : 1.2	1g
P19479A-EEPr	$M_n \times 10^3$: 29-b-268	Mw/Mn : 1.1	1g
P19642A-EEPr	$M_n \times 10^3$: 35.5-b-40	Mw/Mn : 1.04	1g
P19649A-EEPr	$M_n \times 10^3$: 46.5-b-125.5	Mw/Mn : 1.04	1g
P19664A-EEPr	$M_n \times 10^3$: 52-b-54	Mw/Mn : 1.09	1g

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)



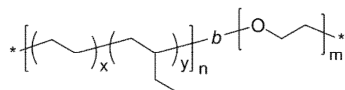
P19643A-EEPrE	$M_n \times 10^3$: 9-b-130-b-8	Mw/Mn : 1.09	1g
P19653A-EEPrE	$M_n \times 10^3$: 10.5-b-113.5-b-11.5	Mw/Mn : 1.09	1g
P19572A-EEPrE	$M_n \times 10^3$: 14.5-b-177-b-14.5	Mw/Mn : 1.04	1g
P19573A-EEPrE	$M_n \times 10^3$: 19-b-253-b-19	Mw/Mn : 1.1	1g
P19573B-EEPrE	$M_n \times 10^3$: 20-b-255-b-20	Mw/Mn : 1.1	1g
P19493A-EEPrE	$M_n \times 10^3$: 23.8-b-132.5-b-18.5	Mw/Mn : 1.03	1g
P19485A-EEPrE	$M_n \times 10^3$: 28-b-262-b-29	Mw/Mn : 1.1	1g
P19567A-EEPrE	$M_n \times 10^3$: 42.5-b-216-b-52	Mw/Mn : 1.17	1g

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

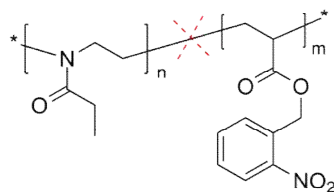
P8432A-EMMA	$M_n \times 10^3$: 21-b-24.0	Mw/Mn : 1.11	lg
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Poly(ethylene-co-butylene)-b-poly(ethylene oxide)

Obtained by hydrogenation of poly(1,4-butadiene-co-1,2-butadiene)-b-poly(ethylene oxide).

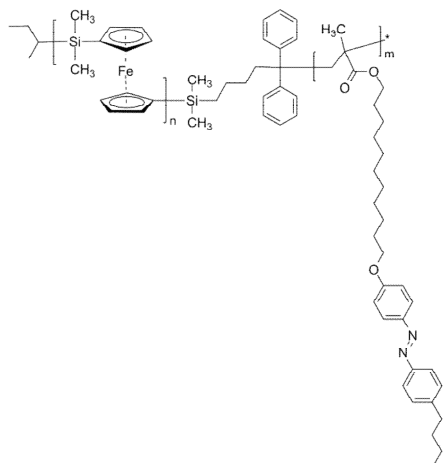


P6090-EBEO	$M_n \times 10^3$: 1.3-b-1.5	Mw/Mn : 1.09	50 mol% of butene	lg
P8944-EBEO	$M_n \times 10^3$: 21.7-b-4.0	Mw/Mn : 1.08	80 mol% of butene	lg
P8956-EBEO	$M_n \times 10^3$: 22-b-4.3	Mw/Mn : 1.09		lg

Poly(ethyloxazoline)-b-poly(nitrobenzyl acrylate), UV-cleavable

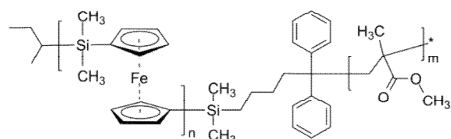
P40117C-EtOXZ-ONBA-cleav	$M_n \times 10^3$: 5-b-2.2	Mw/Mn : 1.24	0.5g
P40161B-EtOXZ-ONBA-cleav	$M_n \times 10^3$: 6-b-9	Mw/Mn : 1.18	0.5g
P40161F-EtOXZ-ONBA-cleav	$M_n \times 10^3$: 6-b-2.5	Mw/Mn : 1.18	0.5g
P40150A-EtOXZ-ONBA-cleav	$M_n \times 10^3$: 6-b-60	Mw/Mn : 2.6	0.5g
P40132-EtOXZ-ONBA-cleav	$M_n \times 10^3$: 7-b-21	Mw/Mn : 1.25	0.5g
P40137C-EtOXZ-ONBA-cleav	$M_n \times 10^3$: 7-b-21	Mw/Mn : 1.3	0.5g

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



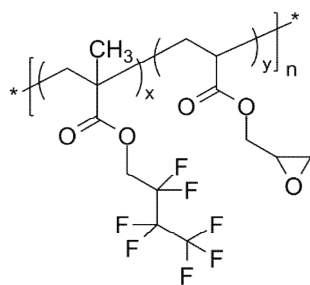
P9453-FESAzoMA	Mn x 10 ³ : 1.5-b-19.0	Mw/Mn : 1.13	0.5g
P9452A-FESAzoMA	Mn x 10 ³ : 2-b-30.0	Mw/Mn : 1.5	0.5g
P9478C-FESAzoMA	Mn x 10 ³ : 2-b-100	Mw/Mn : 1.7	0.5g
P9478D-FESAzoMA	Mn x 10 ³ : 2-b-70	Mw/Mn : 2.4	0.5g
P9478B-FESAzoMA	Mn x 10 ³ : 2-b-125	Mw/Mn : 1.6	0.5g
P9478A-FESAzoMA	Mn x 10 ³ : 2-b-145	Mw/Mn : 1.8	0.5g
P9472-FESAzoMA	Mn x 10 ³ : 2.5-b-6.5	Mw/Mn : 1.4	0.5g
P9467-FESAzoMA	Mn x 10 ³ : 4-b-16.0	Mw/Mn : 1.35	0.5g
P9468-FESAzoMA	Mn x 10 ³ : 4-b-3.5	Mw/Mn : 1.4	0.5g
P9452B-FESAzoMA	Mn x 10 ³ : 4-b-4	Mw/Mn : 1.3	0.5g
P9452C-FESAzoMA	Mn x 10 ³ : 4-b-3.5	Mw/Mn : 1.3	0.5g
P9432-FESAzoMA	Mn x 10 ³ : 6-b-2.5	Mw/Mn : 1.5	0.5g
P9425A-FESAzoMA	Mn x 10 ³ : 7-b-23.0	Mw/Mn : 1.5	0.5g
P9425B-FESAzoMA	Mn x 10 ³ : 7-b-90.0	Mw/Mn : 1.5	0.5g
P9425D-FESAzoMA	Mn x 10 ³ : 7-b-63.0	Mw/Mn : 2.2	0.5g
P9438-FESAzoMA	Mn x 10 ³ : 7-b-5	Mw/Mn : 1.7	0.5g
P9430-FESAzoMA	Mn x 10 ³ : 8.5-b-2.0	Mw/Mn : 1.33	0.5g
P9451-FESAzoMA	Mn x 10 ³ : 9.5-b-15.0	Mw/Mn : 1.16	0.5g
P9451B-FESAzoMA	Mn x 10 ³ : 9.5-b-3.5	Mw/Mn : 1.3	0.5g
P9475-FESAzoMA	Mn x 10 ³ : 11-b-20	Mw/Mn : 1.45	0.5g
P9450B-FESAzoMA	Mn x 10 ³ : 11-b-2.5	Mw/Mn : 1.19	0.5g
P9435-FESAzoMA	Mn x 10 ³ : 13-b-6.0	Mw/Mn : 1.25	0.5g

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



P9443-FESMMA	Mn x 10 ³ : 4-b-30	Mw/Mn : 1.9	0.5g
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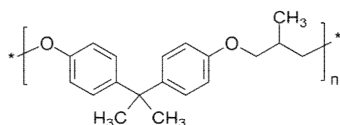
Poly(heptafluorobutyl methacrylate-co-glycidyl methacrylate), random



Comments: 7FBuMA : GMA ratio

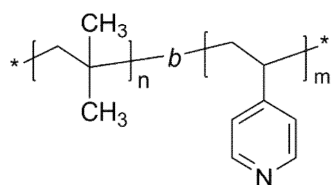
P19178-7FBuMAGMAran	Mn x 10 ³ : 18	Mw/Mn : 1.3	78:12	1g
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Poly(hydroxyether), based on Bisphenol A



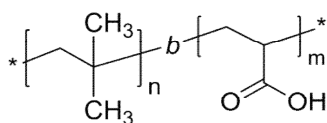
P14001-HE	Mn x 10 ³ : 2.2	Mw/Mn : 1.6		1g
P9698-HE	Mn x 10 ³ : 14	Mw/Mn : 1.35		1g
P9698A-HE	Mn x 10 ³ : 14	Mw/Mn : 1.45		1g
P9718-HE	Mn x 10 ³ : 22	Mw/Mn : 2.4		1g

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



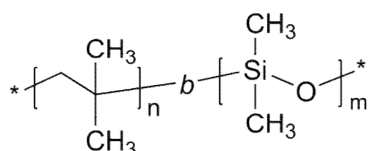
P6766-IB4VP	Mn x 10 ³ : 5-b-9.4	Mw/Mn : 1.25		1g
P6768-IB4VP	Mn x 10 ³ : 5-b-88	Mw/Mn : 1.3		1g
P9246-IB4VP	Mn x 10 ³ : 7-b-23	Mw/Mn : 1.25		1g
P9247-IB4VP	Mn x 10 ³ : 7-b-24	Mw/Mn : 1.25		1g
P10725-IB4VP	Mn x 10 ³ : 10-b-15	Mw/Mn : 1.1		1g

Poly(isobutylene)-b-poly(acrylic acid)

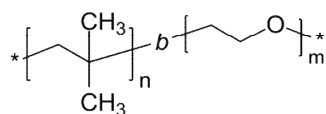


P9238-IbAA	$M_n \times 10^3$: 5-b-4.5	Mw/Mn : 1.3	lg
P9240-IbAA	$M_n \times 10^3$: 5-b-2.0	Mw/Mn : 1.3	lg
P9241A-IbAA	$M_n \times 10^3$: 5-b-1.5	Mw/Mn : 1.2	lg
P9244-IbAA	$M_n \times 10^3$: 5-b-2.3	Mw/Mn : 1.3	lg
P9245A-IbAA	$M_n \times 10^3$: 5-b-3.2	Mw/Mn : 1.28	lg

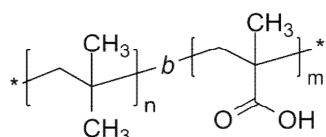
Poly(isobutylene)-b-poly(dimethylsiloxane)



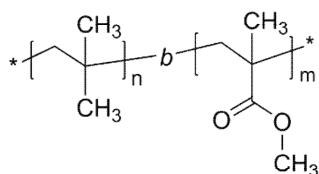
P6220F1-IbDMS	$M_n \times 10^3$: 3.5-b-19.0	Mw/Mn : 1.3	lg
P6221F4-IbDMS	$M_n \times 10^3$: 3.5-b-14.0	Mw/Mn : 1.2	lg
P3069-IbDMS	$M_n \times 10^3$: 6.5-b-13.5	Mw/Mn : 1.29	lg
P6217-IbDMS	$M_n \times 10^3$: 7-b-8.0	Mw/Mn : 1.2	lg
P6219F2-IbDMS	$M_n \times 10^3$: 7-b-0.9	Mw/Mn : 1.15	lg
P6219F3-IbDMS	$M_n \times 10^3$: 7-b-85.0	Mw/Mn : 1.1	lg
P6219F4-IbDMS	$M_n \times 10^3$: 7-b-40.0	Mw/Mn : 1.08	lg
P6219F5-IbDMS	$M_n \times 10^3$: 7-b-32.0	Mw/Mn : 1.1	lg
P6219F6-IbDMS	$M_n \times 10^3$: 7-b-0.7	Mw/Mn : 1.15	lg
P6219F7-IbDMS	$M_n \times 10^3$: 7-b-56.0	Mw/Mn : 1.15	lg
P6218F10-IbDMS	$M_n \times 10^3$: 8-b-13.5	Mw/Mn : 1.25	lg
P6218F11-IbDMS	$M_n \times 10^3$: 8-b-13.0	Mw/Mn : 1.25	lg
P6218F2-IbDMS	$M_n \times 10^3$: 8-b-0.4	Mw/Mn : 1.15	lg
P6218F3-IbDMS	$M_n \times 10^3$: 8-b-3.6	Mw/Mn : 1.05	lg
P6218F4-IbDMS	$M_n \times 10^3$: 8-b-3.0	Mw/Mn : 1.15	lg
P6218F5-IbDMS	$M_n \times 10^3$: 8-b-10.0	Mw/Mn : 1.25	lg
P6218F6-IbDMS	$M_n \times 10^3$: 8-b-21.0	Mw/Mn : 1.3	lg
P6218F9-IbDMS	$M_n \times 10^3$: 8-b-32.5	Mw/Mn : 1.25	lg
P9218F7-IbDMS	$M_n \times 10^3$: 8-b-11	Mw/Mn : 1.25	lg

Poly(isobutylene)-b-poly(ethylene oxide)

P9542A-IbEO	$M_n \times 10^3$: 5-b-26.0	Mw/Mn : 1.2	lg
P9542B-IbEO	$M_n \times 10^3$: 5-b-11.5	Mw/Mn : 1.15	lg
P9544-IbEO	$M_n \times 10^3$: 8-b-16.0	Mw/Mn : 1.25	lg
P18310A-IBEO	$M_n \times 10^3$: 8.5-b-26.5	Mw/Mn : 1.5	lg
P18321-IBEO	$M_n \times 10^3$: 8.5-b-10.5	Mw/Mn : 1.4	lg

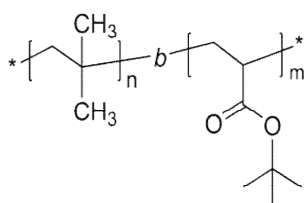
Poly(isobutylene)-b-poly(methacrylic acid)

P9248A-IbMAA	$M_n \times 10^3$: 5-b-6.6	Mw/Mn : 1.4	lg
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Poly(isobutylene)-b-poly(methyl methacrylate)

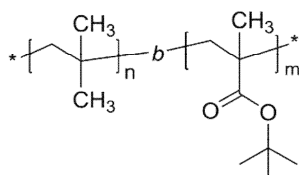
P9239-IbMMA	$M_n \times 10^3$: 5-b-500	Mw/Mn : 1.7	lg
P9242C-IbMMA	$M_n \times 10^3$: 5-b-90	Mw/Mn : 2	lg
P9242E-IbMMA	$M_n \times 10^3$: 5-b-7	Mw/Mn : 2.5	lg
P9242G-IbMMA	$M_n \times 10^3$: 5-b-15	Mw/Mn : 3	lg
P9242D-IbMMA	$M_n \times 10^3$: 5-b-10	Mw/Mn : 2	lg
P9242B-IbMMA	$M_n \times 10^3$: 5-b-9.5	Mw/Mn : 2.5	lg
P9243-IbMMA	$M_n \times 10^3$: 7-b-16	Mw/Mn : 1.8	lg
P9250-IbMMA	$M_n \times 10^3$: 7-b-500	Mw/Mn : 2	lg
P40452-IbMMA	$M_n \times 10^3$: 87-b-161	Mw/Mn : 2.9	lg

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



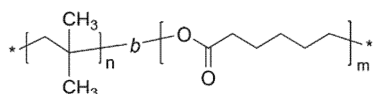
P9241B-IBtBuA	$M_n \times 10^3$: 5-b-3.5	Mw/Mn : 1.2	1g
P9241C-IBtBuA	$M_n \times 10^3$: 5-b-2.5	Mw/Mn : 1.05	1g
P9245-IBtBuA	$M_n \times 10^3$: 5-b-5.6	Mw/Mn : 1.28	1g

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

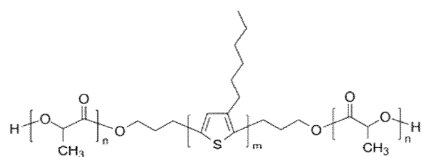


P9248-IBtBuMA	$M_n \times 10^3$: 5-b-11.0	Mw/Mn : 1.4	1g
P1897-IBtBuMA	$M_n \times 10^3$: 5.2-b-36.5	Mw/Mn : 1.14	1g

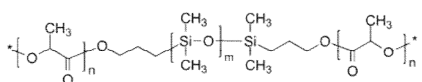
Poly(isobutylene)-b-poly(ε-caprolactone)



P2139-IBCL	$M_n \times 10^3$: 5-b-14.4	Mw/Mn : 1.16	1g
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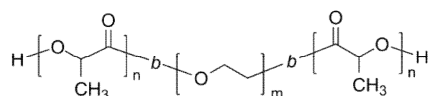
Poly(lactide)-b-poly(3-hexylthiophene-2,5-diyl)-b-poly(lactide)

P13199-LA3HTLA	$M_n \times 10^3$: 20-b-4.5-b-20	Mw/Mn : 1.6	about 90% (H-T)	0.5g
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Poly(lactide)-b-poly(dimethyl siloxane)-b-poly(lactide)

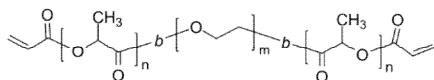
P10898AA-LADMSLA	$M_n \times 10^3$: 62-b-4-b-62	Mw/Mn : 1.8	DL-form	1g
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Poly(lactide)-b-poly(ethylene oxide)-b-poly(lactide)

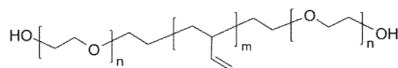


** Comments column indicates isomeric form of polylactide

P7089-LAEOLA	Mn x 10 ³ : 0.6-b-1.2-b-0.6	Mw/Mn : 1.11	DL-form	1g
P8477-LAEOLA	Mn x 10 ³ : 0.8-b-8.0-b-0.8	Mw/Mn : 1.08	DL-form	1g
P7200-LAEOLA	Mn x 10 ³ : 0.9-b-2-b-0.9	Mw/Mn : 1.06	DL-form	1g
P8462-LAEOLA	Mn x 10 ³ : 1-b-8.0-b-1.0	Mw/Mn : 1.09	DL-form	1g
P8468-LAEOLA	Mn x 10 ³ : 1-b-8.0-b-1.0	Mw/Mn : 1.06	DL-form	1g
P8479-LAEOLA	Mn x 10 ³ : 1.3-b-8.0-b-1.3	Mw/Mn : 1.06	DL-form	1g
P7090-LAEOLA	Mn x 10 ³ : 1.4-b-1.2-b-1.4	Mw/Mn : 1.09	DL-form	1g
P8473-LAEOLA	Mn x 10 ³ : 1.6-b-8.0-b-1.6	Mw/Mn : 1.06	DL-form	1g
P8455-LAEOLA	Mn x 10 ³ : 1.8-b-8.0-b-1.8	Mw/Mn : 1.06	DL-form	1g
P8456-LAEOLA	Mn x 10 ³ : 1.9-b-8.0-b-1.9	Mw/Mn : 1.06	DL-form	1g
P7191-LAEOLA	Mn x 10 ³ : 2-b-2.0-b-2.0	Mw/Mn : 1.06	L-form	1g
P8463-LAEOLA	Mn x 10 ³ : 2-b-8.0-b-2.0	Mw/Mn : 1.09	DL-form	1g
P7325-LAEOLA	Mn x 10 ³ : 2.5-b-10.0-b-2.5	Mw/Mn : 1.06	DL-form	1g
P7091-LAEOLA	Mn x 10 ³ : 2.6-b-1.2-b-2.6	Mw/Mn : 1.1	DL-form	1g
P2240-LAEOLA	Mn x 10 ³ : 3*-b-2.0-b-3.0*	Mw/Mn : 1.06	DL-form	1g
P7331-LAEOLA	Mn x 10 ³ : 3.6-b-10.0-b-3.6	Mw/Mn : 1.08	DL-form	1g
P6428-LAEOLA	Mn x 10 ³ : 4-b-8.0-b-4.0	Mw/Mn : 1.08	DL-form	1g
P8480-LAEOLA	Mn x 10 ³ : 4.5-b-8.0-b-4.5	Mw/Mn : 1.08	DL-form	1g
P8481-LAEOLA	Mn x 10 ³ : 4.5-b-8.0-b-4.5	Mw/Mn : 1.09	DL-form	1g
P7201-LAEOLA	Mn x 10 ³ : 4.8-b-5.0-b-4.8	Mw/Mn : 1.06	DL-form	1g
P7333-LAEOLA	Mn x 10 ³ : 4.8-b-10.0-b-4.8	Mw/Mn : 1.08	DL-form	1g
P7192-LAEOLA	Mn x 10 ³ : 5-b-5.0-b-5.0	Mw/Mn : 1.09	L-form	1g
P7096-LAEOLA	Mn x 10 ³ : 6.3-b-1.2-b-6.3	Mw/Mn : 1.2	DL-form	1g

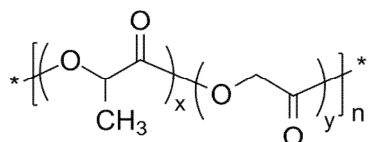
Poly(lactide)-b-poly(ethylene oxide)-b-poly(lactide), α,ω -bis(acryloyl)-terminated

P1847-VLAEOLAV	$M_n \times 10^3 : 3^*-b-2.0-b-3^*$	Mw/Mn : 1.05	*degree of polymerization. Vinyl functionality >90%	1g
P1868A-VLAEOLAV	$M_n \times 10^3 : 3^*-b-2.0-b-3^*$	Mw/Mn : 1.05	*degree of polymerization. Vinyl functionality: 75%	1g
P1868B-VLAEOLAV	$M_n \times 10^3 : 3^*-b-2.0-b-3^*$	Mw/Mn : 1.05	*degree of polymerization. Vinyl functionality >90%	1g

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

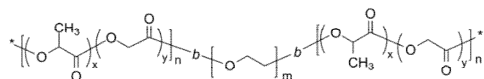
P8650-LACLLA	$M_n \times 10^3 : 2.8-b-2.3-b-2.8$	Mw/Mn : 1.1		1g
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Poly(lactide-co-glycolide), random



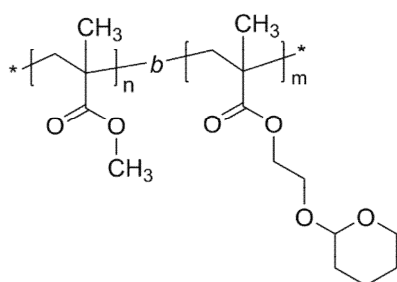
P18712-LAGLran	$M_n \times 10^3 : 2.8$	Mw/Mn : 1.17	LA:GL = 70:30	1g
P18712A-LAGLran	$M_n \times 10^3 : 3$	Mw/Mn : 1.17	LA:GL = 65:35	1g

Poly(lactide-co-glycolide)-b-poly(ethylene oxide)-b-poly(lactide-co-glycolide)



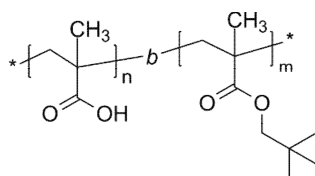
P9608-LAGLEOLAGL	$M_n \times 10^3$: 1.6-b-1.0-b-1.6	Mw/Mn : 1.15	LA:GL ratio=3:1	1g
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Poly(methacrylate)-b-poly(2-[tetrahydro-2H-pyran-2-yloxy]-ethyl methacrylate)



P3991-MMAHEMATHP	$M_n \times 10^3$: 23-b-8.0	Mw/Mn : 1.17		1g
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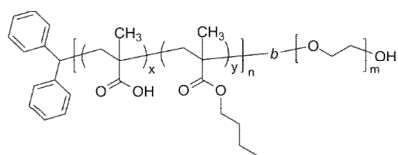
Poly(methacrylic acid)-b-poly(neopentyl methacrylate)



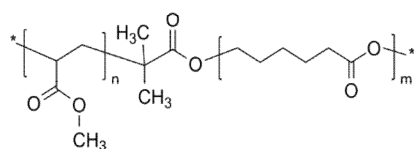
Comments: * Degree of polymerization

P3365-MAANPMA	$M_n \times 10^3$: 5*-b-21.0	Mw/Mn : 1.07		1g
P3369-MAANPMA	$M_n \times 10^3$: 10*-b-22.0	Mw/Mn : 1.2		1g

Poly(methacrylic acid-co-n-butyl methacrylate)-b-poly(ethylene oxide)

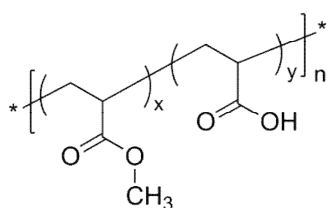


P19054A-MAAnBuMAran-b-EO	$M_n \times 10^3$: 14.5-b-4.5	Mw/Mn : 1.15	1g
P19056A-MAAnBuMAran-b-EO	$M_n \times 10^3$: 29-b-15.0	Mw/Mn : 1.26	1g

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

P20007B5A-MACL	$M_n \times 10^3$: 1.7-b-1.6	Mw/Mn : 1.4	1g
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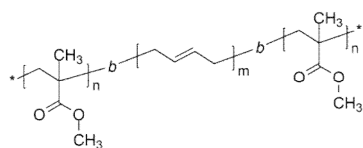
Poly(methyl acrylate-co-acrylic acid), random



Comments: Comments Column: PAA (mole%)

P1813-MAAAran	$M_n \times 10^3$: 1.5	Mw/Mn : 1.32	70.0	1g
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Poly(methyl methacrylate)-b-poly(1,4-butadiene)-b-poly(methyl methacrylate)



PBd: 1,4-addition = 55%

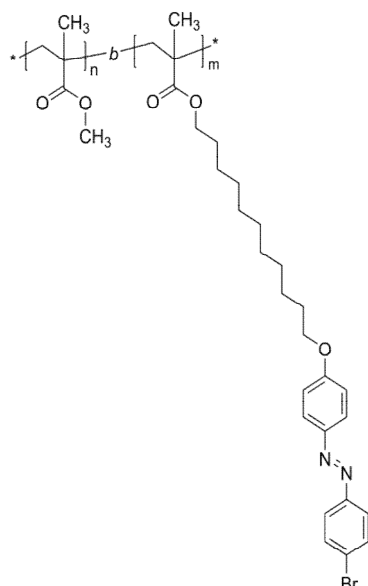
P1123-MMABdMMA

Mn x 10³ : 63.2-b-60-b-63.2

Mw/Mn : 1.23

lg

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



Abbreviation: Poly(MMA-b-AzoMA)

P5661-MMAAzoMA

Mn x 10³ : 7-b-2.5

Mw/Mn : 1.15

lg

P5853-MMAAzoMA

Mn x 10³ : 9-b-2.0

Mw/Mn : 1.2

lg

P9487-AzoMAMMA

Mn x 10³ : 42-b-11.0

Mw/Mn : 1.08

lg

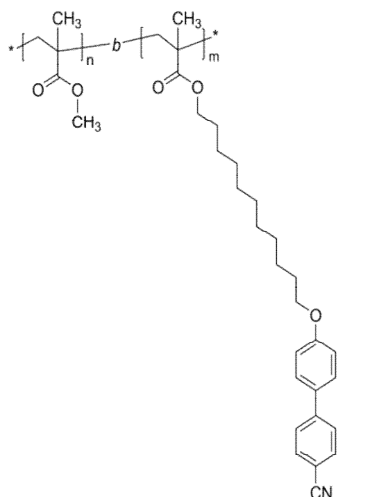
P9491-AzoMAMMA

Mn x 10³ : 55-b-15.0

Mw/Mn : 1.08

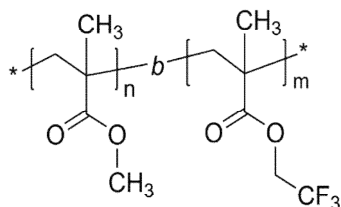
lg

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



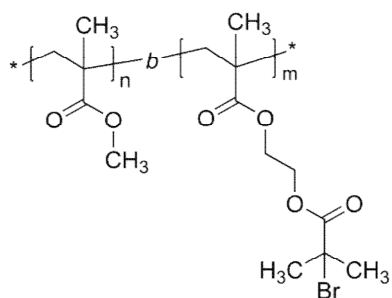
P14401-MMA-4CNBP-11CMA	$M_n \times 10^3$: 9-b-2	Mw/Mn : 1.35	0.5g
P10781-MMA-4CNBP-11CMA	$M_n \times 10^3$: 11-b-5.5	Mw/Mn : 1.25	0.5g
P10791-MMA-4CNBP-11CMA	$M_n \times 10^3$: 11-b-9.0	Mw/Mn : 1.25	0.5g
P10817-MMA-4CNBP-11CMA	$M_n \times 10^3$: 11-b-4.5	Mw/Mn : 1.2	0.5g
P10818-MMA-4CNBP-11CMA	$M_n \times 10^3$: 11-b-23.0	Mw/Mn : 1.3	0.5g
P10819-MMA-4CNBP-11CMA	$M_n \times 10^3$: 11-b-33.0	Mw/Mn : 1.3	0.5g
P10819A-MMA-4CNBP-11CMA	$M_n \times 10^3$: 11-b-8.0	Mw/Mn : 1.17	0.5g
P10832-MMA-4CNBP-11CMA	$M_n \times 10^3$: 11-b-22.0	Mw/Mn : 1.3	0.5g

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

Comments: $M_n \times 10^3$ (PMMA-PTFEMA)

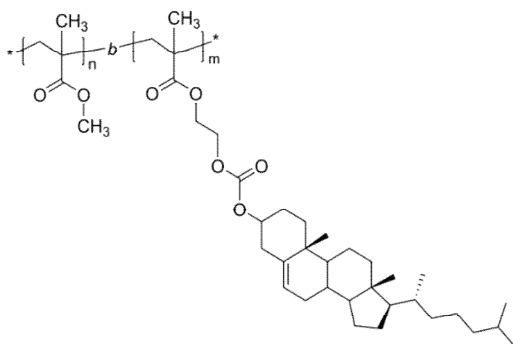
P3824-MMAMATRIFE	$M_n \times 10^3$: 6-b-10.0	Mw/Mn : 1.13	1g
P6633-MMAMATRIFE	$M_n \times 10^3$: 6.9-b-16.6	Mw/Mn : 1.6	1g
P19165-MMAMATRIFE	$M_n \times 10^3$: 46-b-22.0	Mw/Mn : 1.27	1g

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



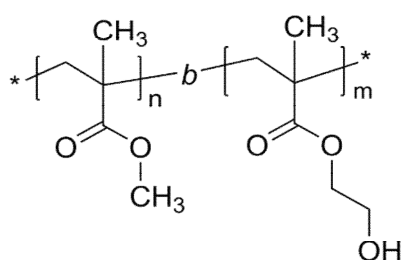
P5713-MMABrIEMA	$M_n \times 10^3$: 1-b-1.0	Mw/Mn : 1.3	lg
P5705-MMABrIEMA	$M_n \times 10^3$: 5.5-b-2.5	Mw/Mn : 1.2	lg
P5848-MMABrIEMA	$M_n \times 10^3$: 6-b-2.6	Mw/Mn : 1.25	lg
P13037-MMABrIEMA	$M_n \times 10^3$: 6.5-b-1.5	Mw/Mn : 1.12	lg

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



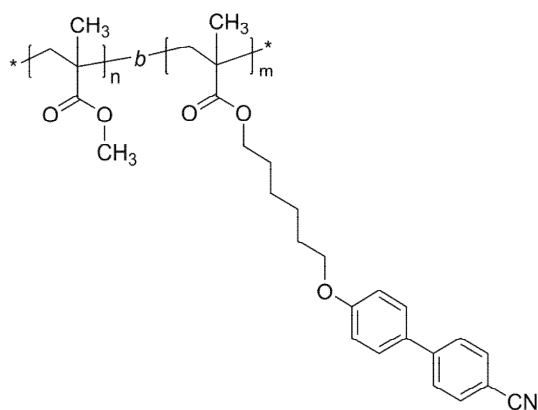
P2747-MMAHEMAC	$M_n \times 10^3$: 24.3-b-68.0	Mw/Mn : 1.07	lg
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Poly(methyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)



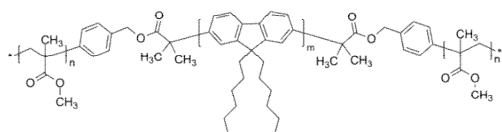
P13151-MMAHEMA	$M_n \times 10^3$: 15-b-4.7	Mw/Mn : 1.25	1g
P6603-MMAHEMA	$M_n \times 10^3$: 17-b-17.5	Mw/Mn : 1.2	1g
P13149A-MMAHEMA	$M_n \times 10^3$: 20-b-12.5	Mw/Mn : 1.15	1g
P13149-MMAHEMA	$M_n \times 10^3$: 20-b-21.0	Mw/Mn : 1.15	1g
P13152A-MMAHEMA	$M_n \times 10^3$: 24-b-15.0	Mw/Mn : 1.18	1g
P13152-MMAHEMA	$M_n \times 10^3$: 24-b-16.0	Mw/Mn : 1.18	1g
P5699-MMAHEMA	$M_n \times 10^3$: 24-b-17.0	Mw/Mn : 1.09	1g
P40269-MMAHEMA	$M_n \times 10^3$: 28-b-63	Mw/Mn : 1.27	1g
P6602-MMAHEMA	$M_n \times 10^3$: 33-b-13.5	Mw/Mn : 1.15	1g
P9235-MMAHEMA	$M_n \times 10^3$: 43-b-15.0	Mw/Mn : 1.13	1g
P40261-MMAHEMA	$M_n \times 10^3$: 57-b-146	Mw/Mn : 1.9	1g
P40268-MMAHEMA	$M_n \times 10^3$: 65-b-3	Mw/Mn : 1.22	1g

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



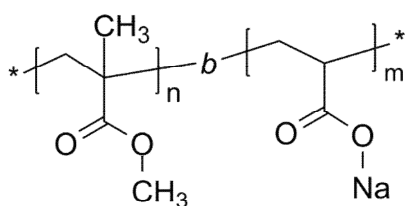
P8961-MMA4CNBPMA	$M_n \times 10^3$: 7.5-b-2.5	Mw/Mn : 1.13	1g
P8962-MMA4CNBPMA	$M_n \times 10^3$: 27-b-3.0	Mw/Mn : 1.15	1g

Poly(methyl methacrylate)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(methyl methacrylate)



P6047-MMADHFMA	Mn x 10 ³ : 13.5-b-2.9-b-13.5	Mw/Mn : 1.26	lg
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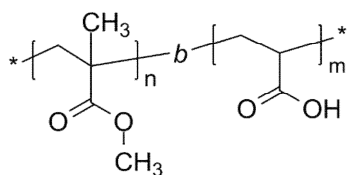
Poly(methyl methacrylate)-b-poly(acrylic acid sodium salt)



Initiator moiety is attached to the PMMA block.

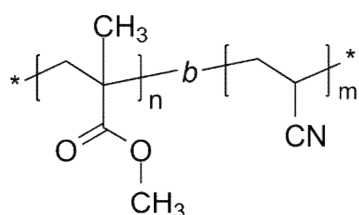
P2390-MMAANa	Mn x 10 ³ : 4.3-b-17.5	Mw/Mn : 1.09	lg
P439-MMAANa	Mn x 10 ³ : 4.5-b-4.4	Mw/Mn : 1.08	lg
P440-MMAANa	Mn x 10 ³ : 4.6-b-17.2	Mw/Mn : 1.05	lg
P8348-MMAANa	Mn x 10 ³ : 5-b-5.0	Mw/Mn : 1.3	lg
P8349-MMAANa	Mn x 10 ³ : 5.5-b-6.2	Mw/Mn : 1.15	lg
P836-MMAANa	Mn x 10 ³ : 5.7-b-6.1	Mw/Mn : 1.08	lg
P8347-MMAANa	Mn x 10 ³ : 6-b-11.0	Mw/Mn : 1.12	lg
P8346-MMAANa	Mn x 10 ³ : 7-b-12.5	Mw/Mn : 1.12	lg
P2388-MMAANa	Mn x 10 ³ : 7.4-b-31.5	Mw/Mn : 1.07	lg
P1427-MMAANa	Mn x 10 ³ : 18-b-57.4	Mw/Mn : 1.1	lg

Poly(methyl methacrylate)-b-poly(acrylic acid)



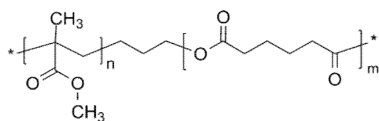
P4877-MMAAA	$M_n \times 10^3$: 6-b-17.0	Mw/Mn : 1.25	lg
P2388-MMAAA	$M_n \times 10^3$: 7.4-b-24.3	Mw/Mn : 1.07	lg
P8248A-MMAAA	$M_n \times 10^3$: 9.5-b-3.5	Mw/Mn : 1.17	lg
P8253A-MMAAA	$M_n \times 10^3$: 12-b-2.0	Mw/Mn : 1.1	lg
P8249A-MMAAA	$M_n \times 10^3$: 17-b-2.0	Mw/Mn : 1.2	lg
P8250A-MMAAA	$M_n \times 10^3$: 24-b-23.0	Mw/Mn : 1.2	lg
P6357A-MMAAA	$M_n \times 10^3$: 27-b-16.5	Mw/Mn : 1.2	lg
P8254A-MMAAA	$M_n \times 10^3$: 34-b-20.0	Mw/Mn : 1.15	lg
P7516A-MMAAA	$M_n \times 10^3$: 41-b-10.0	Mw/Mn : 1.2	lg

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



P14418-MMAACN	$M_n \times 10^3$: 11-b-0.30	Mw/Mn : 1.2	lg
P14417-MMAACN	$M_n \times 10^3$: 11-b-1.1	Mw/Mn : 1.2	lg
P14416-MMAACN	$M_n \times 10^3$: 11-b-1.0	Mw/Mn : 1.2	lg
P18299A-MMAACN	$M_n \times 10^3$: 14-b-8.7	Mw/Mn : 1.25	lg
P40191-MMAACN	$M_n \times 10^3$: 14.5-b-11.5	Mw/Mn : 1.25	lg

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



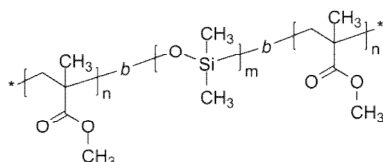
P4099-MMAAAnh

 $M_n \times 10^3$: 3-b-2.5

Mw/Mn : broad

lg

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



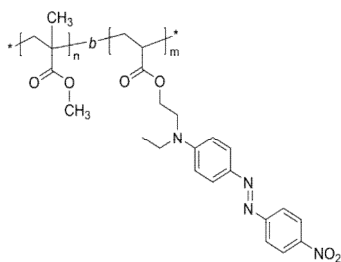
P2634-MMADMSMMA

 $M_n \times 10^3$: 8-b-4-b-8

Mw/Mn : 1.21

lg

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



P5156-MMADR1A

 $M_n \times 10^3$: 4.6-b-60.0

Mw/Mn : 1.05

lg

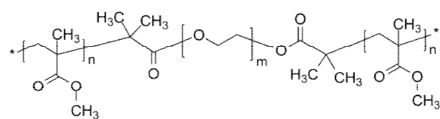
P6733-MMADR1A

 $M_n \times 10^3$: 6-b-85.0

Mw/Mn : 1.25

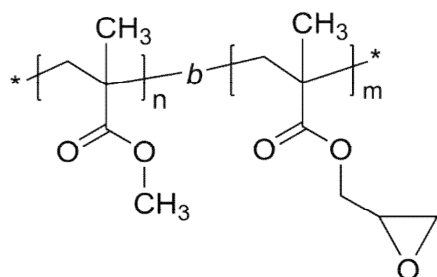
lg

Poly(methyl methacrylate)-b-poly(ethylene oxide)-b-poly(methyl methacrylate)



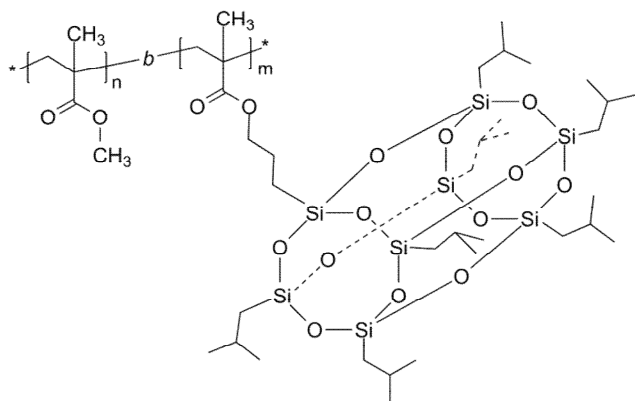
P20240-MMAEOMMA	$M_n \times 10^3$: 2.2-b-1.3-b-2.2	Mw/Mn : 1.3	lg
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Poly(methyl methacrylate)-b-poly(glycidyl methacrylate)



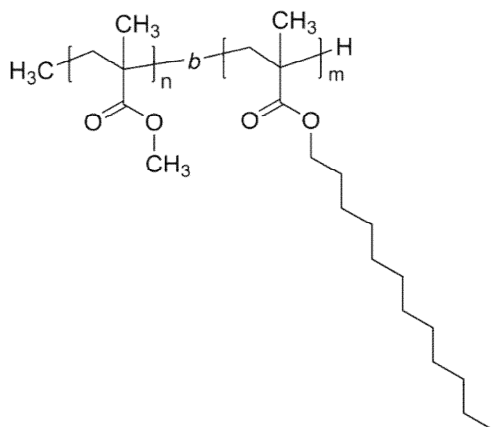
P18477-MMAGMA	$M_n \times 10^3$: 4.2-b-15.5	Mw/Mn : 1.4	lg
P18479-MMAGMA	$M_n \times 10^3$: 4.8-b-32	Mw/Mn : 1.24	lg
P18478-MMAGMA	$M_n \times 10^3$: 5.5-b-14.5	Mw/Mn : 1.32	lg
P19821-MMAGMA	$M_n \times 10^3$: 5.5-b-1.8	Mw/Mn : 1.25	lg
P18473-MMAGMA	$M_n \times 10^3$: 6.7-b-9.5	Mw/Mn : 3.5	lg
P18474-MMAGMA	$M_n \times 10^3$: 14-b-40	Mw/Mn : 1.27	lg
P14430-MMAGMA	$M_n \times 10^3$: 18.3-b-8	Mw/Mn : 1.17	lg

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



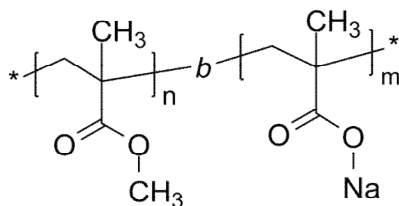
P9702-MMAPOSSMA	$M_n \times 10^3$: 2-b-16.0	Mw/Mn : 1.15	1g
P9708A-MMAPOSSMA	$M_n \times 10^3$: 2.5-b-10	Mw/Mn : 1.14	1g
P9726A-MMAPOSSMA	$M_n \times 10^3$: 3-b-265.0	Mw/Mn : 1.6	1g
P9726B-MMAPOSSMA	$M_n \times 10^3$: 3-b-35.0	Mw/Mn : 1.08	1g
P6847-MMAPOSSMA	$M_n \times 10^3$: 5-b-24.0	Mw/Mn : 1.18	1g
P9704-MMAPOSSMA	$M_n \times 10^3$: 5-b-21.0	Mw/Mn : 1.25	1g
P9699-MMAPOSSMA	$M_n \times 10^3$: 5.2-b-18.0	Mw/Mn : 1.08	1g
P9703-MMAPOSSMA	$M_n \times 10^3$: 6.5-b-19.5	Mw/Mn : 1.13	1g
P9701-MMAPOSSMA	$M_n \times 10^3$: 6.8-b-22.0	Mw/Mn : 1.09	1g
P9695-MMAPOSSMA	$M_n \times 10^3$: 8-b-28.0	Mw/Mn : 1.06	1g
P9725A-MMAPOSSMA	$M_n \times 10^3$: 9-b-150.0	Mw/Mn : 2.4	1g
P9725B-MMAPOSSMA	$M_n \times 10^3$: 9-b-80	Mw/Mn : 3.3	1g
P9792-MMAPOSSMA	$M_n \times 10^3$: 10-b-2.5	Mw/Mn : 1.1	1g
P9744-MMAPOSSMA	$M_n \times 10^3$: 15-b-4.6	Mw/Mn : 1.06	1g
P9796-MMAPOSSMA	$M_n \times 10^3$: 18.5-b-4.7	Mw/Mn : 1.06	1g
P9793A-MMAPOSSMA	$M_n \times 10^3$: 22-b-1.9	Mw/Mn : 1.1	1g
P9789A-MMAPOSSMA	$M_n \times 10^3$: 32-b-1.8	Mw/Mn : 1.1	1g
P9789-MMAPOSSMA	$M_n \times 10^3$: 32-b-1.0	Mw/Mn : 1.1	1g

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



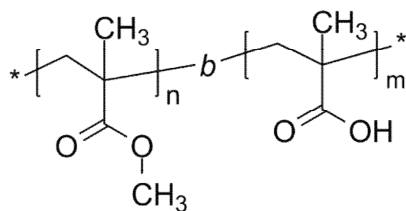
P19822-MMALMA	$M_n \times 10^3$: 1-b-3.5	Mw/Mn : 1.1	lg
P19818-MMALMA	$M_n \times 10^3$: 2.5-b-2.6	Mw/Mn : 1.1	lg
P19815-MMALMA	$M_n \times 10^3$: 2.7-b-3	Mw/Mn : 1.24	lg

Poly(methyl methacrylate)-b-poly(methacrylic acid sodium salt)



P8423A-MMAMANa	$M_n \times 10^3$: 0.6-b-4.6	Mw/Mn : 1.17	lg
P1199-MMAMANa	$M_n \times 10^3$: 3.2-b-2.9	Mw/Mn : 1.11	lg
P8424A-MMAMANa	$M_n \times 10^3$: 4-b-9.3	Mw/Mn : 1.1	lg
P8421A-MMAMANa	$M_n \times 10^3$: 6.5-b-4.0	Mw/Mn : 1.16	lg
P8422A-MMAMANa	$M_n \times 10^3$: 6.7-b-0.97	Mw/Mn : 1.17	lg
P8435B-MMAMANa	$M_n \times 10^3$: 8.5-b-6.5	Mw/Mn : 1.1	lg
P8425A-MMAMANa	$M_n \times 10^3$: 20-b-8.5	Mw/Mn : 1.12	lg
P8426A-MMAMANa	$M_n \times 10^3$: 39-b-10.5	Mw/Mn : 1.12	lg

Poly(methyl methacrylate)-b-poly(methacrylic acid)



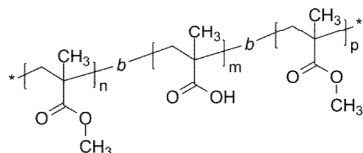
P8435A-MMAMAA

Mn x 10³ : 8.5-b-5.10

Mw/Mn : 1.1

lg

Poly(methyl methacrylate)-b-poly(methacrylic acid)-b-poly(methyl methacrylate)



Comments: *degree of polymerization

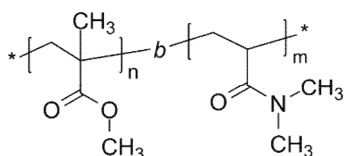
P1483-MMAMAAMMA

Mn x 10³ : 11*-b-7*-b-4*

Mw/Mn : 1.12

lg

Poly(methyl methacrylate)-b-poly(N,N-dimethyl acrylamide)



P1718-MMADMA

Mn x 10³ : 1.8-b-7.8

Mw/Mn : 1.06

lg

P7243-MMADMA

Mn x 10³ : 36.9-b-4.0

Mw/Mn : 1.19

lg

P6291-MMADMA

Mn x 10³ : 45.5-b-43.5

Mw/Mn : 1.15

lg

P4804-MMADMA

Mn x 10³ : 48-b-5.0

Mw/Mn : 1.3

lg

P6293-MMADMA

Mn x 10³ : 53.6-b-21.5

Mw/Mn : 1.16

lg

P6292-MMADMA

Mn x 10³ : 74.2-b-15.0

Mw/Mn : 1.14

lg

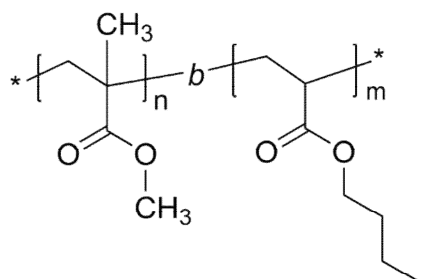
P4803-MMADMA

Mn x 10³ : 85.5-b-10.0

Mw/Mn : 1.6

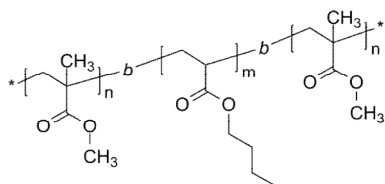
lg

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



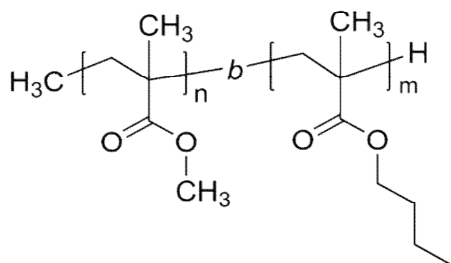
P10432-MMAnBuA	$M_n \times 10^3$: 24-b-44.5	Mw/Mn : 1.15	lg
P1091-MMAnBuA	$M_n \times 10^3$: 46.3-b-40.3	Mw/Mn : 1.11	lg

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



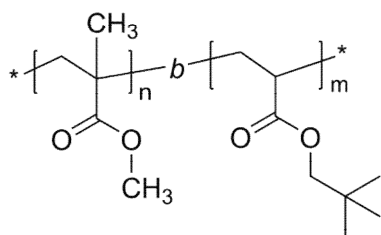
P2392-MMAnBuAMMA	$M_n \times 10^3$: 13-b-58.5-b-13.0	Mw/Mn : 1.2	lg
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Poly(methyl methacrylate)-b-poly(n-butyl methacrylate)



P19819-MMAnBuMA	$M_n \times 10^3$: 1.7-b-3.0	Mw/Mn : 1.15	lg
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Poly(methyl methacrylate)-b-poly(neopentyl acrylate)



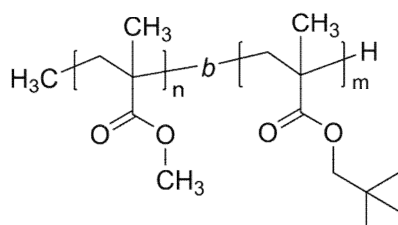
P2533-MMANPA

 $M_n \times 10^3 : 16\text{-}b\text{-}7.0$

Mw/Mn : 1.25

1g

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



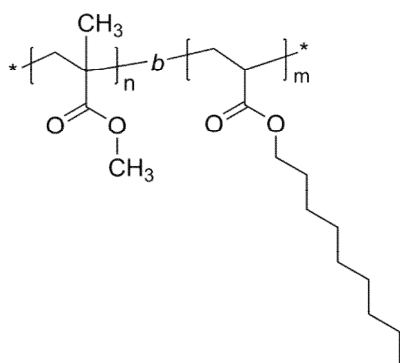
P19820-MMANPMA

 $M_n \times 10^3 : 1.5\text{-}b\text{-}0.8$

Mw/Mn : 1.1

1g

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



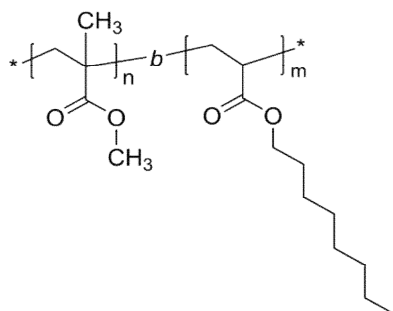
P9046A-MMANA

 $M_n \times 10^3 : 13\text{-}b\text{-}203$

Mw/Mn : 1.25

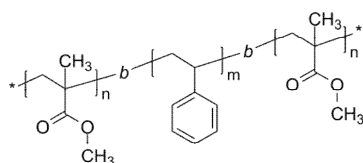
1g

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



P4985-MMAOCA	$M_n \times 10^3$: 38-b-100	Mw/Mn : 1.2	lg
P8001-MMAOCA	$M_n \times 10^3$: 65-b-175.0	Mw/Mn : 1.18	lg

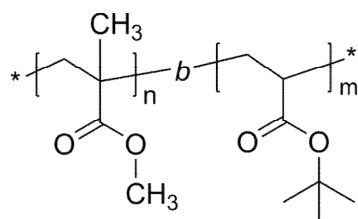
Poly(methyl methacrylate)-b-poly(styrene)-b-poly(methyl methacrylate)



1. Contains less than <10% diblock copolymer in the final triblock copolymer as determined from the SEC profile
2. Contains less than <5% diblock copolymer in the final triblock copolymer as determined from the SEC profile

P9215-MMASMMA	$M_n \times 10^3$: 6.5-b-8.0-b-6.5	Mw/Mn : 1.16	lg
P8359-MMASMMA	$M_n \times 10^3$: 38-b-133-b-38	Mw/Mn : 1.2	lg
P8360-MMASMMA	$M_n \times 10^3$: 52-b-94-b-52	Mw/Mn : 1.15	lg
P18287C-MMASMMA	$M_n \times 10^3$: 58-b-13.5-b-10.5	Mw/Mn : 1.6	lg
P8357-MMASMMA	$M_n \times 10^3$: 80-b-163-b-80	Mw/Mn : 1.3	lg
P8356-MMASMMA	$M_n \times 10^3$: 108-b-200-b-108	Mw/Mn : 1.3	lg
P1812-MMASMMA	$M_n \times 10^3$: 137-b-13-b-137	Mw/Mn : 1.4	lg
P1822-MMASMMA	$M_n \times 10^3$: 218-b-120-b-218	Mw/Mn : 1.5	lg
P1816-MMASMMA	$M_n \times 10^3$: 220-b-17-b-220	Mw/Mn : 1.13	¹ lg
P1815-MMASMMA	$M_n \times 10^3$: 223-b-26.7-b-223	Mw/Mn : 1.27	lg
P1820-MMASMMA	$M_n \times 10^3$: 230-b-162-b-230	Mw/Mn : 1.2	² lg
P1825-MMASMMA	$M_n \times 10^3$: 270-b-217-b-270	Mw/Mn : 1.25	² lg
P1823-MMASMMA	$M_n \times 10^3$: 275-b-175-b-275	Mw/Mn : 1.09	² lg

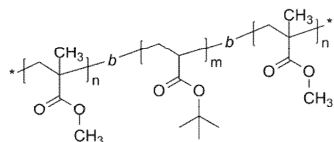
Poly(methyl methacrylate)-b-poly(tert-butyl acrylate)



Comments: -Initiator moiety is attached to the PMMA bloc

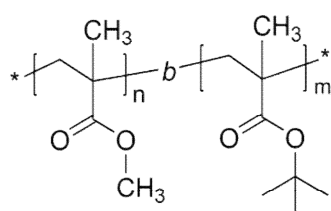
P435-MMAAtBuA	$M_n \times 10^3$: 4.5-b-6.0	Mw/Mn : 1.08	1g
P8345-MMAAtBuA	$M_n \times 10^3$: 6-b-10.5	Mw/Mn : 2	1g
P835-MMAAtBuA	$M_n \times 10^3$: 6.2-b-7.8	Mw/Mn : 1.07	1g
P2388-MMAAtBuA	$M_n \times 10^3$: 7.4-b-43.5	Mw/Mn : 1.07	1g
P829-MMAAtBuA	$M_n \times 10^3$: 8.3-b-10.4	Mw/Mn : 1.05	1g
P8253-MMAAtBuA	$M_n \times 10^3$: 12-b-3.5	Mw/Mn : 1.1	1g
P9046-MMAAtBuA	$M_n \times 10^3$: 13-b-180	Mw/Mn : 1.25	1g
P8249-MMAAtBuA	$M_n \times 10^3$: 17-b-3.5	Mw/Mn : 1.2	1g
P1425-MMAAtBuA	$M_n \times 10^3$: 18.3-b-80.0	Mw/Mn : 1.15	1g
P4982-MMAAtBuA	$M_n \times 10^3$: 19-b-38.0	Mw/Mn : 1.2	1g
P18626B-MMAAtBuA	$M_n \times 10^3$: 21.5-b-3	Mw/Mn : 1.07	1g
P18627-MMAAtBuA	$M_n \times 10^3$: 22.5-b-2.6	Mw/Mn : 1.08	1g
P8250-MMAAtBuA	$M_n \times 10^3$: 24-b-40.0	Mw/Mn : 1.2	1g
P9047-MMAAtBuA	$M_n \times 10^3$: 25-b-200.0	Mw/Mn : 1.4	1g
P18625-MMAAtBuA	$M_n \times 10^3$: 25.7-b-4.2	Mw/Mn : 1.09	1g
P6356-MMAAtBuA	$M_n \times 10^3$: 27-b-30	Mw/Mn : 1.76	1g
P6357-MMAAtBuA	$M_n \times 10^3$: 27-b-29.5	Mw/Mn : 1.2	1g
P18624-MMAAtBuA	$M_n \times 10^3$: 32.3-b-6.5	Mw/Mn : 1.06	1g
P8254-MMAAtBuA	$M_n \times 10^3$: 34-20.0	Mw/Mn : 1.15	1g
P18623-MMAAtBuA	$M_n \times 10^3$: 34-b-6	Mw/Mn : 1.08	1g
P18626A-MMAAtBuA	$M_n \times 10^3$: 37.5-b-3.5	Mw/Mn : 1.09	1g
P4981-MMAAtBuA	$M_n \times 10^3$: 38-b-50	Mw/Mn : 1.2	1g
P7516-MMAAtBuA	$M_n \times 10^3$: 41-b-18	Mw/Mn : 1.2	1g
P18622-MMAAtBuA	$M_n \times 10^3$: 50-b-9.5	Mw/Mn : 1.13	1g
P4986-MMAAtBuA	$M_n \times 10^3$: 65-b-120	Mw/Mn : 1.15	1g

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



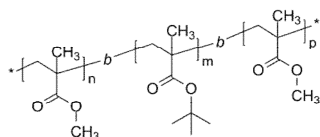
P908-MMAAtBuAMMA	$M_n \times 10^3$: 10.4-b-49.5-b-10.4	Mw/Mn : 1.16	1g
P2392-MMAAtBuAMMA	$M_n \times 10^3$: 13-b-58.5-b-13.0	Mw/Mn : 1.2	1g

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



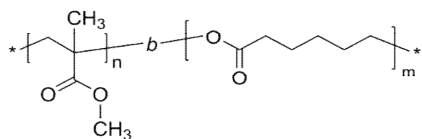
P8423-MMAAtBuMA	$M_n \times 10^3$: 0.6-b-6.0	Mw/Mn : 1.17	lg
P1199-MMAAtBuMA	$M_n \times 10^3$: 3.2-b-3.8	Mw/Mn : 1.11	lg
P8424-MMAAtBuMA	$M_n \times 10^3$: 4-b-12.0	Mw/Mn : 1.1	lg
P8421-MMAAtBuMA	$M_n \times 10^3$: 6.5-b-5.4	Mw/Mn : 1.16	lg
P8422-MMAAtBuMA	$M_n \times 10^3$: 6.7-b-1.3	Mw/Mn : 1.17	lg
P1200-MMAAtBuMA	$M_n \times 10^3$: 7.2-b-10.2	Mw/Mn : 1.08	lg
P8402-MMAAtBuMA	$M_n \times 10^3$: 8-b-22.0	Mw/Mn : 1.09	lg
P8435-MMAAtBuMA	$M_n \times 10^3$: 8-b-8.5	Mw/Mn : 1.1	lg
P8392-MMAAtBuMA	$M_n \times 10^3$: 10-b-24.0	Mw/Mn : 1.06	lg
P8391-MMAAtBuMA	$M_n \times 10^3$: 15-b-18.5	Mw/Mn : 1.06	lg
P8425-MMAAtBuMA	$M_n \times 10^3$: 20-b-11.0	Mw/Mn : 1.12	lg
P8426-MMAAtBuMA	$M_n \times 10^3$: 39-b-14.0	Mw/Mn : 1.12	lg
P6006-MMAAtBuMA	$M_n \times 10^3$: 66.5-b-83.0	Mw/Mn : 1.12	lg
P330-MMAAtBuMA	$M_n \times 10^3$: 70.7-b-84.8	Mw/Mn : 1.18	lg
P333-MMAAtBuMA	$M_n \times 10^3$: 85-b-29.9	Mw/Mn : 1.13	lg
P328-MMAAtBuMA	$M_n \times 10^3$: 281.5-b-49.0	Mw/Mn : 1.18	lg

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

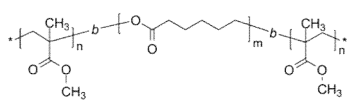


Comments: *degree of polymerization

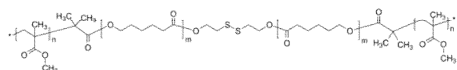
P1483-MMAAtBuMAMMA	$M_n \times 10^3$: 11*-b-7*-b-4*	Mw/Mn : 1.12	lg
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Poly(methyl methacrylate)-b-poly(ϵ -caprolactone)

P10467A-MMACL	$M_n \times 10^3$: 5-b-10.0	Mw/Mn : 1.1	lg
P10467F3-MMACL	$M_n \times 10^3$: 5-b-40.0	Mw/Mn : 1.6	lg
P10467F5-MMACL	$M_n \times 10^3$: 5-b-50.0	Mw/Mn : 1.6	lg
P10467F8-MMACL	$M_n \times 10^3$: 10-b-20.0	Mw/Mn : 1.8	lg
P10467F4-MMACL	$M_n \times 10^3$: 20-b-30.0	Mw/Mn : 1.6	lg

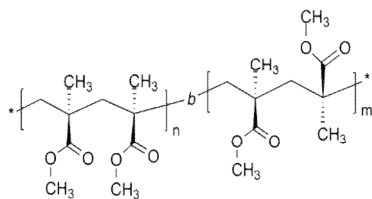
Poly(methyl methacrylate)-b-poly(ϵ -caprolactone)-b-poly(methyl methacrylate)

P7123-MMACLMMA	$M_n \times 10^3$: 2-b-0.9-b-2.0	Mw/Mn : 1.18	lg
P7125-MMACLMMA	$M_n \times 10^3$: 5.6-b-0.9-b-5.6	Mw/Mn : 1.5	lg

Poly(methyl methacrylate)-b-poly(ϵ -caprolactone)-b-poly(methyl methacrylate), with disulfide link in center

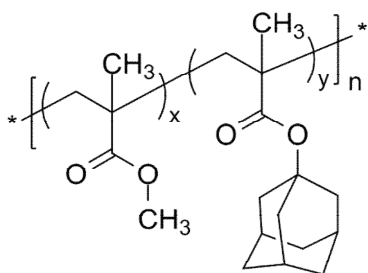
P20022A2-6-MMACL-SS-CLMMA	$M_n \times 10^3$: 2.3-b-6.5-b-2.3	Mw/Mn : 1.3	lg
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Poly(methyl methacrylate, isotactic)-b-poly(methyl methacrylate, syndiotactic)

Comments: $M_n \times 10^3$ (PMMA-PiMMA)

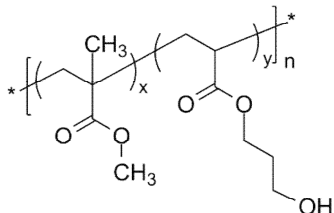
P3877-MMAiMMA	$M_n \times 10^3$: 18.5-b-10.0	Mw/Mn : 1.25	1g
P19410-MMAiMMA	$M_n \times 10^3$: 77-b-12.0	Mw/Mn : 1.25	1g

Poly(methyl methacrylate-co-1-adamantyl methacrylate), random



P13208-MMAADMAran	$M_n \times 10^3$: 19	Mw/Mn : 1.6	0.5g
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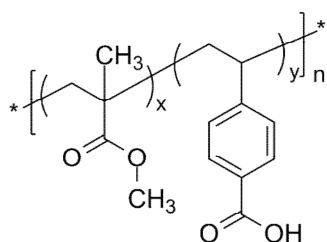
Poly(methyl methacrylate-co-3-hydroxypropyl acrylate), random



Comments: Comments Column: PMMA (mole%)

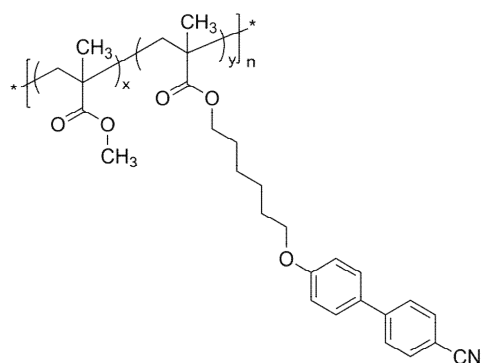
P2379A-MMAHPAran	$M_n \times 10^3$: 18	Mw/Mn : 1.2	91.00	1g
P2379B-MMAHPAran	$M_n \times 10^3$: 28	Mw/Mn : 1.23	96.00	1g

Poly(methyl methacrylate-co-4-vinylbenzoic acid), random



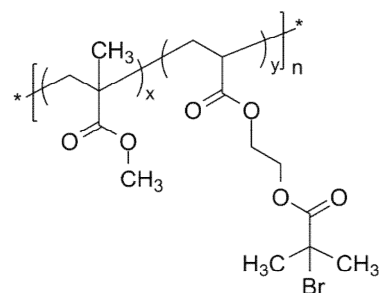
P7136-MMAVBAran	$M_n \times 10^3 : 119.6$	Mw/Mn : 1.8	76%mol	1g
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Poly(methyl methacrylate-co-6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate), random



P8963-MMA4CNBPHMAran	$M_n \times 10^3 : 21$	Mw/Mn : 1.6		1g
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Poly(methyl methacrylate-co-bromoisobutyrylethyl methacrylate), random



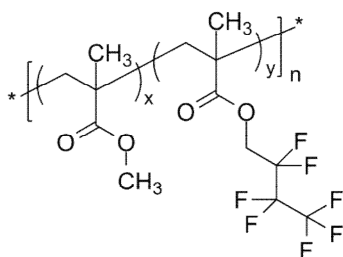
P5868-MMABrIBEtMAran	$M_n \times 10^3 : 6.5$	Mw/Mn : 1.4	60.0	1g
P13079-MMABrIBEtMAran	$M_n \times 10^3 : 7.5$	Mw/Mn : 1.6	68.0	1g
P13085-MMABrIBEtMAran	$M_n \times 10^3 : 8$	Mw/Mn : 1.4	87.0	1g
P13077-MMABrIBEtMAran	$M_n \times 10^3 : 8.5$	Mw/Mn : 1.6	50.0	1g
P13097-MMABrIBEtMAran	$M_n \times 10^3 : 9$	Mw/Mn : 1.6	74.0	1g

Poly(methyl methacrylate-co-bromoisobutyrylethyl methacrylate), random次ページに続く

Poly(methyl methacrylate-co-bromoisobutrylethyl methacrylate), random前ページからの続き

p13076-MMABrIBEtMA	Mn x 10 ³ : 11.5	Mw/Mn : 2.5	88.0	1g
P13087-MMABrIBEtMAran	Mn x 10 ³ : 17	Mw/Mn : 1.3	88.0	1g
P13068-5-MMABrIBEtMAra	Mn x 10 ³ : 19.1	Mw/Mn : 6.67	58.0	1g
P13065-MMABrIBEtMAran	Mn x 10 ³ : 19.1	Mw/Mn : 2		1g
P13068-1-MMABrIBEtMAra	Mn x 10 ³ : 23.6	Mw/Mn : 1.54	98.5	1g
P13068-3-MMABrIBEtMAra	Mn x 10 ³ : 24.5	Mw/Mn : 2.51	86.0	1g
P13068-2-MMABrIBEtMAra	Mn x 10 ³ : 26.7	Mw/Mn : 2.17	89.0	1g
P13068-8-MMABrIBEtMAra	Mn x 10 ³ : 34.7	Mw/Mn : 5.35	72.0	1g
P13068-4-MMABrIBEtMAra	Mn x 10 ³ : 41.1	Mw/Mn : 4.79	75.0	1g
P13068-7-MMABrIBEtMAra	Mn x 10 ³ : 55.7	Mw/Mn : broad	30.0	1g

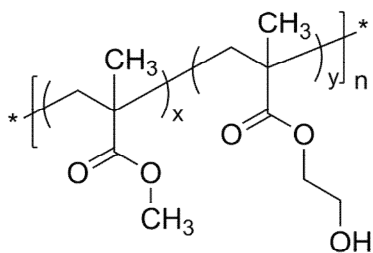
Poly(methyl methacrylate-co-heptafluorobutyl methacrylate), random



Comments: MMA:7FBuMA molar ratio

P19181-MMA7FBuMAran	Mn x 10 ³ : 336	Mw/Mn : 1.2	90:10	1g
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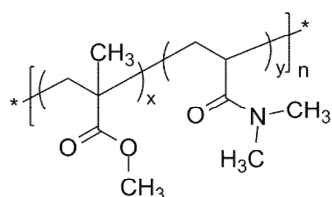
Poly(methyl methacrylate-co-hydroxyethyl methacrylate), random



Comments: molar ratio of copolymer is listed in Comments column.

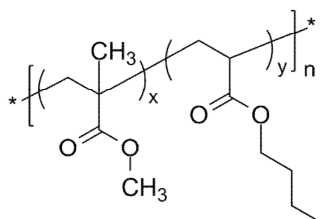
P6412F3-MMAHEMAran	Mn x 10 ³ : 17.8	Mw/Mn : 1.36	MMA : HEMA = 97.5/2.5	1g
P6410F3-MMAHEMAran	Mn x 10 ³ : 18.9	Mw/Mn : 1.37	MMA : HEMA = 98/2	1g
P6415-MMAHEMAran	Mn x 10 ³ : 22.3	Mw/Mn : 2.02	MMA : HEMA = 98/2	1g
P13130-MMAHEMAran	Mn x 10 ³ : 32	Mw/Mn : 1.25	MMA : HEMA = 75/25	1g
P6412F2-MMAHEMAran	Mn x 10 ³ : 43.6	Mw/Mn : 1.93	MMA : HEMA = 97.5/2.5	1g
P6410F2-MMAHEMAran	Mn x 10 ³ : 43.8	Mw/Mn : 1.47	MMA : HEMA = 98/2	1g
P6412F1-MMAHEMAran	Mn x 10 ³ : 52.1	Mw/Mn : 1.99	MMA : HEMA = 97.5/2.5	1g
P6410F1-MMAHEMAran	Mn x 10 ³ : 66.6	Mw/Mn : 1.91	MMA : HEMA = 98/2	1g
P10473-MMAHEMAran	Mn x 10 ³ : 145	Mw/Mn : 1.18		1g

Poly(methyl methacrylate-co-N,N-dimethylacrylamide), random



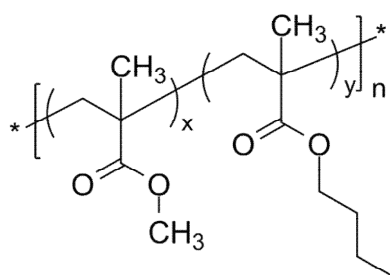
P9120A-MMADMARAN	$M_n \times 10^3$: 6.5	Mw/Mn : 1.4	1g
P9120C-MMADMARAN	$M_n \times 10^3$: 175	Mw/Mn : 1.7	1g

Poly(methyl methacrylate-co-n-butyl acrylate), random



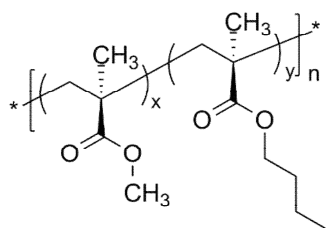
P7224-MMAnBuAran	$M_n \times 10^3$: 12	Mw/Mn : 2.3	PMMA=10wt%	1g
P1697-MMAnBuAran	$M_n \times 10^3$: 19.8	Mw/Mn : 1.22	PMMA=45wt%	1g
P1929-MMAnBuAran	$M_n \times 10^3$: 20.5	Mw/Mn : 1.09	PMMA=70%	1g
P1926-MMAnBuAran	$M_n \times 10^3$: 23	Mw/Mn : 1.12	PMMA=74%	1g
P1925-MMAnBuAran	$M_n \times 10^3$: 32	Mw/Mn : 1.1	PMMA=65%	1g
P1908-MMAnBuA-2ran	$M_n \times 10^3$: 32.5	Mw/Mn : 1.1	PMMA=15mol%	1g
P1913-MMAnBuA-2ran	$M_n \times 10^3$: 58.5	Mw/Mn : 1.07	PMMA=14mol%	1g
P1704F2-MMAnBuAran	$M_n \times 10^3$: 91	Mw/Mn : 1.3	PMMA=17mol%	1g
P1928-MMAnBuAran	$M_n \times 10^3$: 94	Mw/Mn : 1.23	PMMA=52mol%	1g
P1704-2MMAnBuA-3ran	$M_n \times 10^3$: 102.9	Mw/Mn : 1.51	PMMA=20mol%	1g
P1703F4-MMAnBuA-3ran	$M_n \times 10^3$: 114.5	Mw/Mn : 1.08		1g
P1701-MMAnBuA-3ran	$M_n \times 10^3$: 126.7	Mw/Mn : 1.26	PMMA=35mol%	1g
P1700-MMAnBuA-1ran	$M_n \times 10^3$: 131.5	Mw/Mn : 1.12	PMMA=45mol%	1g
P1703F3-MMAnBuAran	$M_n \times 10^3$: 139.4	Mw/Mn : 1.55	PMMA=70mol%	1g
P1707-MMAnBuAran	$M_n \times 10^3$: 140	Mw/Mn : 1.08	PMMA=70mol%	1g
P1704F1-MMAnBuA-3ran	$M_n \times 10^3$: 161	Mw/Mn : 1.07	PMMA=25mol%	1g
P1704F1-MMAnBuAran	$M_n \times 10^3$: 170.5	Mw/Mn : 1.24	PMMA=20mol%	1g
P1703F1-MMAnBuA-3ran	$M_n \times 10^3$: 182.5	Mw/Mn : 1.05	PMMA=64mol%	1g
P1703-MMAnBuA-3ran	$M_n \times 10^3$: 249.9	Mw/Mn : 1.27	PMMA=37mol%	1g

Poly(methyl methacrylate-co-n-butyl methacrylate), random - atactic



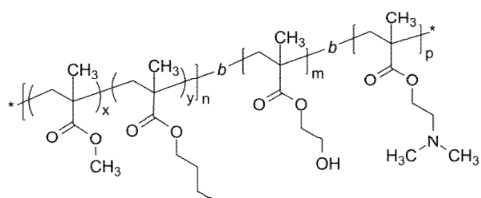
P10364-MMAnBuMAran	Mn x 10 ³ : 5.5	Mw/Mn : 1.25	MMA:nBuMA = 55:45	1g
P10364A-MMAnBuMAran	Mn x 10 ³ : 12	Mw/Mn : 1.26	MMA:nBuMA = 45:55	1g
P10623A-MMAnBuMAran	Mn x 10 ³ : 12	Mw/Mn : 1.5	MMA:nBuMA = 52:48	1g
P10623C-MMAnBuMAran	Mn x 10 ³ : 15	Mw/Mn : 1.3	MMA:nBuMA = 50:50	1g
P10597A-MMAnBuMAran	Mn x 10 ³ : 15	Mw/Mn : 1.3		1g
P10592-MMAnBuMAran	Mn x 10 ³ : 16	Mw/Mn : 1.1	MMA:nBuMA = 57:43	1g
P10623E-MMAnBuMAran	Mn x 10 ³ : 18	Mw/Mn : 1.3	MMA:nBuMA = 60:40	1g
P13114-MMAnBuMAran	Mn x 10 ³ : 20	Mw/Mn : 1.15	MMA:nBuMA = 87:13	1g
P18648-MMAnBuMAran	Mn x 10 ³ : 20	Mw/Mn : 1.06	MMA:nBuMA = 65:35	1g
P10598-MMAnBuMAran	Mn x 10 ³ : 21	Mw/Mn : 1.18	MMA:nBuMA = 58:42	1g
P10623D-MMAnBuMAran	Mn x 10 ³ : 21	Mw/Mn : 1.25	MMA:nBuMA = 50:50	1g
P10610-1-MMAnBuMAran	Mn x 10 ³ : 21	Mw/Mn : 1.2	MMA:nBuMA=50:50	1g
P13115-MMAnBuMAran	Mn x 10 ³ : 22	Mw/Mn : 1.15	MMA:nBuMA = 92:8	1g
P10607-MMAnBuMAran	Mn x 10 ³ : 22	Mw/Mn : 1.2	MMA:nBuMA = 50:50	1g
P10357-MMAnBuMAran	Mn x 10 ³ : 23	Mw/Mn : 1.2	MMA:nBuMA = 46:54	1g
P13113-MMAnBuMAran	Mn x 10 ³ : 24	Mw/Mn : 1.2	MMA:nBuMA = 60:40	1g
P10586-MMAnBuMAran	Mn x 10 ³ : 25	Mw/Mn : 1.15	MMA:nBuMA = 58:42	1g
P10590-MMAnBuMAran	Mn x 10 ³ : 25	Mw/Mn : 1.5	MMA:nBuMA = 55:45	1g
P11176-MMAnBuMAran	Mn x 10 ³ : 26.2	Mw/Mn : 1.07	MMA:nBuMA=30:70	1g
P11175-MMAnBuMAran	Mn x 10 ³ : 27.6	Mw/Mn : 1.08	MMA:nBuMA=40:60	1g
P11177-MMAnBuMAran	Mn x 10 ³ : 27.8	Mw/Mn : 1.06	MMA:nBuMA=20:80	1g
P10561A-MMAnBuMAran	Mn x 10 ³ : 29	Mw/Mn : 1.08	MMA:nBuMA=50:50	1g
P10354A-MMAnBuMAran	Mn x 10 ³ : 30	Mw/Mn : 1.25	MMA:nBuMA = 46:54	1g
P10560-MMAnBuMAran	Mn x 10 ³ : 30.3	Mw/Mn : 1.14		1g
P10604-MMAnBuMAran	Mn x 10 ³ : 31	Mw/Mn : 1.15	MMA:nBuMA = 52:48	1g
P10454-MMAnBuMAran	Mn x 10 ³ : 31.5	Mw/Mn : 1.07	MMA:nBuMA = 52:48	1g
P10559-MMAnBuMAran	Mn x 10 ³ : 32	Mw/Mn : 2.4	MMA:nBuMA=50:50	1g
P11168-MMAnBuMAran	Mn x 10 ³ : 34.3	Mw/Mn : 1.04	MMA:nBuMA=25:75	1g
P11167-MMAnBuMAran	Mn x 10 ³ : 34.3	Mw/Mn : 1.04	MMA:nBuMA=34:64	1g
P40432-MMAnBuMAran	Mn x 10 ³ : 38	Mw/Mn : 1.06	MMA:nBuMA=40:60	1g
P11169-MMAnBuMAran	Mn x 10 ³ : 38.2	Mw/Mn : 1.04	MMA:nBuMA=13:87	1g
P40437-MMAnBuMAran	Mn x 10 ³ : 44	Mw/Mn : 1.08	MMA:nBuMA = 40:60	1g
P10600-MMAnBuMAran	Mn x 10 ³ : 45	Mw/Mn : 1.3	MMA:nBuMA = 60:40	1g
P403990-MMAnBuMAran	Mn x 10 ³ : 47	Mw/Mn : 1.7	MMA:nBuMA = 55:45	1g
P40434-MMAnBuMAran	Mn x 10 ³ : 52.5	Mw/Mn : 1.12	MMA:nBuMA = 40:60	1g
P40429-MMAnBuMAran	Mn x 10 ³ : 58	Mw/Mn : 1.6	MMA:nBuMA = 52:48	1g
P40439-MMAnBuMAran	Mn x 10 ³ : 87	Mw/Mn : 1.22	MMA:nBuMA = 40:60	1g

Poly(methyl methacrylate-co-n-butyl methacrylate), random - isotactic



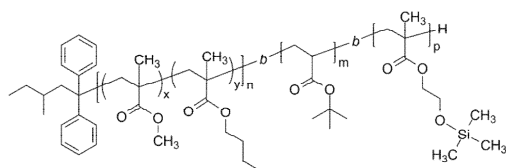
P40359-MMA:nBuMA:ran-iso	Mn x 10 ³ : 13	Mw/Mn : 1.4	iso>83%; MMA:nBuMA=60: 40	1g
P40496-MMA:nBuMA:ran-iso	Mn x 10 ³ : 25.5	Mw/Mn : 1.15	iso=93%; MMA:nBuMA=52: 48	1g
P40350-MMA:nBuMA:ran-iso	Mn x 10 ³ : 26.5	Mw/Mn : 1.6	iso>86%; MMA:nBuMA=60: 40	1g
P40360-MMA:nBuMA:ran-iso	Mn x 10 ³ : 27	Mw/Mn : 1.6	iso>86%; MMA:nBuMA=60: 40	1g
P40349-MMA:nBuMA:ran-iso	Mn x 10 ³ : 35	Mw/Mn : 1.3	iso>86%; MMA:nBuMA=60: 40	1g
P40357-MMA:nBuMA:ran-iso	Mn x 10 ³ : 40.5	Mw/Mn : 1.3	iso>83%; MMA:nBuMA=57: 43	1g
P40345-MMA:nBuMA:ran-iso	Mn x 10 ³ : 46	Mw/Mn : 1.5	iso>98%; MMA:nBuMA=44: 66	1g
P40469A-MMA:nBuMA:ran-iso	Mn x 10 ³ : 68	Mw/Mn : 1.5	iso>80%; MMA:nBuMA=55: 45	1g
P40343-MMA:nBuMA:ran-iso	Mn x 10 ³ : 70	Mw/Mn : 1.5	iso>92%; MMA:nBuMA=49: 51	1g
P40341-MMA:nBuMA:ran-iso	Mn x 10 ³ : 105.5	Mw/Mn : 1.45	iso >95%; MMA:nBuMA=60: 40	1g
P40346-MMA:nBuMA:ran-iso	Mn x 10 ³ : 109	Mw/Mn : 1.5	iso>80%; MMA:nBuMA=58: 42	1g
P40470-MMA:nBuMA:ran-iso	Mn x 10 ³ : 111.5	Mw/Mn : 1.45	iso>85%; MMA:nBuMA=55: 45	1g

Poly(methyl methacrylate-co-n-butyl methacrylate)-b-(2-hydroxyethyl methacrylate)-b-(N,N-dimethylaminoethyl methacrylate)



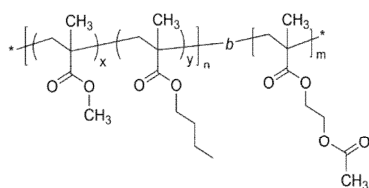
P19679-MMA:nBuMA:ran-b-HEMA-b-DMAEMA	Mn x 10 ³ : 22-b-27-b-3.7	Mw/Mn : 1.09	MMA:nBuMA= 52:48mol%	1g
P19679A-MMA:nBuMA:ran-b-HEMA-b-DMAEMA	Mn x 10 ³ : 22-b-27-b-4.7	Mw/Mn : 1.02	MMA:nBuMA= 52:48mol%	1g

Poly(methyl methacrylate-co-n-butyl methacrylate)-b-(tert-butyl acrylate)-b-poly(2-trimethylsiloxyethyl methacrylate)



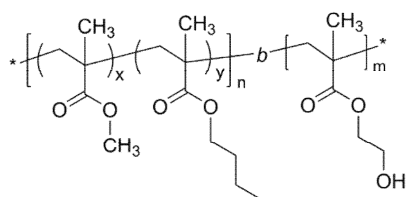
P19755-MMA _n BuMA _r an-b-tBuA-b-HEMATMS	$M_n \times 10^3$: 20.5-b-5.0-b-11.0	Mw/Mn : 1.12		1g
P19751-MMA _n BuMA _r an-b-tBuA-b-HEMATMS	$M_n \times 10^3$: 20.5-b-4.5-b-7.5	Mw/Mn : 1.4	MMA:nBuMA = 51:49 mol%	1g

Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-acetylacrylate ethyl methacrylate)



P11499B-MMA _n BuMA _r an-b-HEMAAcet	$M_n \times 10^3$: 19-b-34	Mw/Mn : 1.1	MMA:nBuMA = 60:40	1g
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Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate), atactic



P10535-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 11.5-b-15	Mw/Mn : 1.15	50:50	1g
P10579-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 13.5-b-15	Mw/Mn : 1.19	55:45	1g
P5960-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 15-b-9.5	Mw/Mn : 1.1	90:10	1g
P6746-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 15-b-7	Mw/Mn : 1.1	90:10	1g
P9576-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 15-b-12	Mw/Mn : 1.06	60:40	1g
P9327-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 16-b-7	Mw/Mn : 1.3	65:35	1g
P6747-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 18-b-8	Mw/Mn : 1.1	90:10	1g
P6748-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 18-b-8	Mw/Mn : 1.1	60:40	1g
P9328-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 18-b-9	Mw/Mn : 1.15	65:35	1g
P10361-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 18-b-14.5	Mw/Mn : 1.18	45:55	1g
P10957P-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 18-b-24	Mw/Mn : 1.15	50:50	1g
P18664-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 18-b-21	Mw/Mn : 1.14	60:40	1g
P19399-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 18.5-b-21	Mw/Mn : 1.08	52:48	1g
P10543-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 18.5-b-21	Mw/Mn : 1.15	50:50	1g
P9767-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 19-b-19	Mw/Mn : 1.16	65:35	1g
P10793P-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 19-b-17	Mw/Mn : 1.15	50:50	1g
P11493P-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 19-b-22.5	Mw/Mn : 1.15	70:30	1g
P11499-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 19-b-23	Mw/Mn : 1.15	60:40	1g
P11497-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 19.5-b-27.5	Mw/Mn : 1.15	50:50	1g
P18714-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 19.5-b-24	Mw/Mn : 1.14	55:45	1g
P18679-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 19.5-b-22.5	Mw/Mn : 1.2	55:45	1g
P19404-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 19.5-b-20	Mw/Mn : 1.15	50:50	1g
P6750-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 20-b-12.5	Mw/Mn : 1.2	95:5	1g
P6751-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 20-b-12.5	Mw/Mn : 1.2	95:5	1g
P18004P-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 20.5-b-25	Mw/Mn : 1.15	60:40	1g
P11496P-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 20-b-27	Mw/Mn : 1.15	50:50	1g
P19400-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 20.5-b-20	Mw/Mn : 1.15	52:48	1g
P19403-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 20.5-b-20	Mw/Mn : 1.08	52:48	1g
P18004P-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 20.5-b-25	Mw/Mn : 1.15	60:40	1g
P10763-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 20.5-b-31	Mw/Mn : 1.25	50:50	1g
P9456-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21-b-11	Mw/Mn : 1.15	40:60	1g
P5959-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21-b-10	Mw/Mn : 1.2	90:10	1g
P9455-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21-b-13	Mw/Mn : 1.15	70:30	1g
P40181-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21-b-20.5	Mw/Mn : 1.74	50:50	1g
P9780-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21-b-23.5	Mw/Mn : 1.16	65:35	1g
P10448-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21-b-13	Mw/Mn : 1.14	55:45	1g
P10956P-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21-b-32	Mw/Mn : 1.15	55:45	1g
P19424-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21-b-27.5	Mw/Mn : 1.16	51:49	1g
P18670-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21-b-24	Mw/Mn : 1.06	52:48	1g
P9769A-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21.5-b-20	Mw/Mn : 1.15	60:40	1g
P9769-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21.5-b-14	Mw/Mn : 1.15	50:50	1g
P10831-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21.5-b-25.5	Mw/Mn : 1.15	50:50	1g
P10845P-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 21.5-b-27	Mw/Mn : 1.15	52:48	1g

Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate), atactic次ページに続く

Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate), atactic前ページからの続き

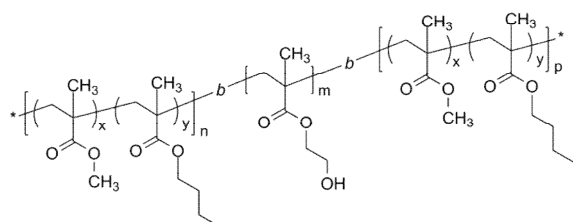
P10857-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 21.5-b-13.5	Mw/Mn : 1.15	50:50	1g
P11498P-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 21.5-b-25	Mw/Mn : 1.15	60:40	1g
P6749-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-9	Mw/Mn : 1.1	90:10	1g
P6752-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-12	Mw/Mn : 1.1	90:10	1g
P6753-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-15	Mw/Mn : 1.1	80:20	1g
P10596-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-15.5	Mw/Mn : 1.10	54:46	1g
P9805-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-14.5	Mw/Mn : 1.5	60:40	1g
P10958P-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-21.5	Mw/Mn : 1.15	53:47	1g
P10959P-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-26.5	Mw/Mn : 1.15	55:45	1g
P10958A-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-2	Mw/Mn : 1.18	60:40	1g
P10580-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-16.5	Mw/Mn : 1.19	54:46	1g
P11492P-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-25	Mw/Mn : 1.15	75:25	1g
P11495P-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-28	Mw/Mn : 1.15	70:30	1g
P18662-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-27.5	Mw/Mn : 1.24	55:45	1g
P19423-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22-b-24.5	Mw/Mn : 1.09	54:46	1g
P10856-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22.5-b-13	Mw/Mn : 1.15	48:52	1g
P10608-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22.5-b-15.5	Mw/Mn : 1.12	53:47	1g
P18661-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22.5-b-25	Mw/Mn : 1.15	68:32	1g
P40196-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22.5-b-23.5	Mw/Mn : 1.10	50:50	1g
P18003P-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 22.5-b-24.5	Mw/Mn : 1.15	60:40	1g
P9333-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 23-b-22	Mw/Mn : 1.1	65:35	1g
P10966-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 23-b-9	Mw/Mn : 1.15	95:5	1g
P10830-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 23-b-33	Mw/Mn : 1.15	50:50	1g
P10833-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 23-b-47.5	Mw/Mn : 1.15	50:50	1g
P10855-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 23-b-20	Mw/Mn : 1.15	50:50	1g
P10788-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 23-b-28	Mw/Mn : 1.2	47:53	1g
P19402-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 23.5-b-19	Mw/Mn : 1.08	52:48	1g
P10606-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 23.5-b-30	Mw/Mn : 1.16	60:40	1g
P10363A-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 23.5-b-28	Mw/Mn : 1.16	48:52	1g
P10794P-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 24-b-20	Mw/Mn : 1.15	50:50	1g
P10583-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 24-b-25.5	Mw/Mn : 1.16	60:40	1g
P40446-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 24-b-29	Mw/Mn : 1.3	51:49	1g
P18642P-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 24-b-31	Mw/Mn : 1.34	60 : 40	1g
P10581-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 24.5-b-20.5	Mw/Mn : 1.16	55:45	1g
P10597-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 24.5-b-18.5	Mw/Mn : 1.18	57:43	1g
P10609-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 24.5-b-18	Mw/Mn : 1.18	50:50	1g
P11491-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 24.5-b-27	Mw/Mn : 1.15	75:25	1g
P10846P-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 24.5-b-22	Mw/Mn : 1.15	48:52	1g
P18773-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 24.5-b-29	Mw/Mn : 1.3	52:48	1g
P10610-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 25-b-14	Mw/Mn : 1.15	50:50	1g
P10610B-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 25-b-19	Mw/Mn : 1.15	50:50	1g
P10610P-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 25-b-17.5	Mw/Mn : 1.15	50:50	1g
P40192-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 25-b-20.5	Mw/Mn : 1.23	50:50	1g
P40210-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 25.5-b-26	Mw/Mn : 1.19	50:50	1g
P40212-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 25.5-b-30	Mw/Mn : 1.17	50:50	1g
P11176A-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 26-b-22.5	Mw/Mn : 1.15	30:70	1g
P15010-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 26.5-b-21	Mw/Mn : 1.1	65:35	1g
P10446-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 26.5-b-22.5	Mw/Mn : 1.14	50:50	1g
P10456-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 26.5-b-22	Mw/Mn : 1.18	50:50	1g
P10514-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 26.5-b-16.5	Mw/Mn : 1.15	50:50	1g
P10759-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 26.5-b-54.5	Mw/Mn : 1.15	50:50	1g
P9578-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 27-b-29	Mw/Mn : 1.18	50:50	1g
P10960-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 27-b-27	Mw/Mn : 1.15	50:50	1g
P11489-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 27-b-37	Mw/Mn : 1.15	75:25	1g
P19871-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 27-b-2	Mw/Mn : 1.13	50:50	1g
P11175A-MMAAnBuMAran-b-HEMA	Mn x 10 ³ : 27.5-b-33	Mw/Mn : 1.15	40:60	1g

Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate), atactic次ページに続く

Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate), atactic前ページからの続き

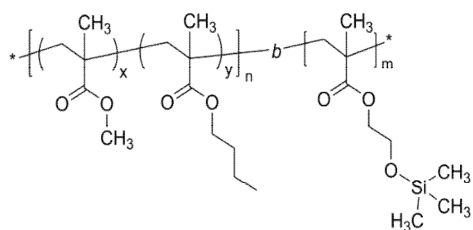
P19773-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 27.5-b-12	Mw/Mn : 1.17	56:44	1g
P10792-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 28-b-35	Mw/Mn : 1.25	50:50	1g
P10545X-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 28-b-15	Mw/Mn : 1.15	50:50	1g
P11177A-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 28-b-19.5	Mw/Mn : 1.15	20:80	1g
P10546X-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 28-b-26	Mw/Mn : 1.18	50:50	1g
P10557-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 28-b-18	Mw/Mn : 1.15	50:50	1g
P40202-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 28-b-38.5	Mw/Mn : 1.13	50:50	1g
P10552-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 28-b-49	Mw/Mn : 1.15	60:40	1g
P9779-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 29-b-25	Mw/Mn : 1.26	65:35	1g
P10561-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 29.5-b-13	Mw/Mn : 1.19	50:50	1g
P18660-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 29.5-b-33.5	Mw/Mn : 1.4	67:33	1g
P10754-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 30-b-48.5	Mw/Mn : 1.18	50:50	1g
P10567-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 30-b-35	Mw/Mn : 1.16	50:50	1g
P19398-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 30-b-30.5	Mw/Mn : 1.5	50:50	1g
P10551-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 30.5-b-27	Mw/Mn : 1.19	60:40	1g
P10584-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 31-b-36	Mw/Mn : 1.4	60:40	1g
P19430-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 31-b-38	Mw/Mn : 1.33	55:45	1g
P40416-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 31-b-39	Mw/Mn : 1.14	51:49	1g
P10455-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 31.5-b-21	Mw/Mn : 1.14	56:44	1g
P10542-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 31.5-b-31	Mw/Mn : 1.15	50:50	1g
P40213-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 32.5-b-22.5	Mw/Mn : 1.2	50:50	1g
P10582-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 33-b-41	Mw/Mn : 1.25	55:45	1g
P19345-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 33-b-36.5	Mw/Mn : 1.4	55:45	1g
P11167A-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 34.5-b-42	Mw/Mn : 1.15	35:65	1g
P11168A-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 34.5-b-46.5	Mw/Mn : 1.15	25:75	1g
P40369-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 35-b-24	Mw/Mn : 1.13	51:49	1g
P40442-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 35-b-25	Mw/Mn : 1.16	51:49	1g
P10360-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 35-b-33	Mw/Mn : 1.18	60:40	1g
P10443-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 38-b-21.5	Mw/Mn : 1.1	50:50	1g
P11169-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 38-b-43.5	Mw/Mn : 1.15	15:85	1g
P40381-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 38-b-37	Mw/Mn : 1.11	50:50	1g
P10355A-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 45-b-47	Mw/Mn : 1.18	60:40	1g
P10355-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 45-b-47	Mw/Mn : 1.18	60:40	1g
P10842P-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 45-b-46	Mw/Mn : 1.3	50:50	1g
P10354-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 46.5-b-58	Mw/Mn : 1.18	48:52	1g
P40430-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 47-b-22	Mw/Mn : 1.24	51:49	1g
P19349-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 47.5-b-10	Mw/Mn : 1.11	52:48	1g
P40370-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 48.5-b-40	Mw/Mn : 1.38	51:49	1g
P40400-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 52-b-29	Mw/Mn : 1.25	51:49	1g
P19348-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 56-b-16.5	Mw/Mn : 1.37	52:48	1g
P10513-MMAnBuMAran-b-HEMA	Mn x 10 ³ : 111-b-16	Mw/Mn : 1.15	50:50	1g

Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)-b-poly(methyl methacrylate-co-n-butyl methacrylate)



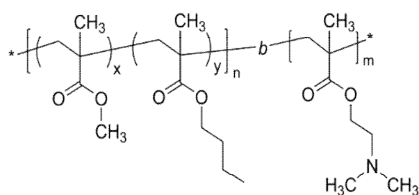
P40391A-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 10-b-54-b-10	Mw/Mn : 1.4	mol%(MMA:nBuMA)=52:48 1st block	1g
P40460-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 14-b-35-b-12	Mw/Mn : 1.13	mol%(MMA:nBuMA)=51:49 1st block	1g
P40454-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 14.5-b-23-b-10	Mw/Mn : 1.09	mol%(MMA:nBuMA)=52:48 1st block	1g
P19538-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 15-b-26-b-15	Mw/Mn : 1.3	mol%(MMA:nBuMA)=64:36 1st block	1g
P40455-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 15.5-b-38-b-24	Mw/Mn : 1.09	mol%(MMA:nBuMA)=70:30 1st block	1g
P40456-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 15.5-b-28-b-15.5	Mw/Mn : 1.09	mol%(MMA:nBuMA)=34:66 1st block	1g
P40459-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 17-b-24-b-17	Mw/Mn : 1.13	mol%(MMA:nBuMA)=51:49 1st block	1g
P40461-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 17-b-42-b-17	Mw/Mn : 1.11	mol%(MMA:nBuMA)=51:49 1st block	1g
P40393-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 17-b-35-b-40	Mw/Mn : 1.5	mol%(MMA:nBuMA)=52:48 1st block	1g
P40457-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 18.5-b-23-b-15	Mw/Mn : 1.11	mol%(MMA:nBuMA)=60:40 1st block	1g
P19625A-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 19-b-34-b-27	Mw/Mn : 1.3	mol%(MMA:nBuMA)=52:48 1st block	1g
P19625-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 19-b-34-b-47	Mw/Mn : 1.24	mol%(MMA:nBuMA)=52:48 1st block	1g
P19542-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 25-b-25-b-3	Mw/Mn : 1.16	mol%(MMA:nBuMA)=52:48 1st block	1g
P40391-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 26-b-14.5-b-26	Mw/Mn : 1.55	mol%(MMA:nBuMA)=52:48 1st block	1g
P40458-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 29-b-40-b-54	Mw/Mn : 1.11	mol%(MMA:nBuMA)=51:49 1st block	1g
P19626-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 30-b-94-b-30	Mw/Mn : 1.7	mol%(MMA:nBuMA)=46:54 1st block	1g
P40469-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 32-b-42-b-32	Mw/Mn : 1.13	mol%(MMA:nBuMA)=51:49 1st block	1g
P19539-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 36-b-37-b-28	Mw/Mn : 1.36	mol%(MMA:nBuMA)=52:48 1st block	1g
P40395-MMAnBuMAran-b-HEMA-b-MMAnBuMAran	$M_n \times 10^3$: 37-b-16-b-97	Mw/Mn : 1.25	Not symmetric ABA	1g

Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(2-trimethylsiloxyethyl methacrylate)



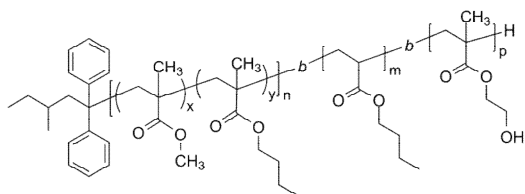
P11499A-MMAnBuMAranHEMATMS	$M_n \times 10^3$: 19-b-40.0	Mw/Mn : 1.17	MMA:nBu MA = 60:40	1g
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Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(N,N-dimethylaminoethyl methacrylate)



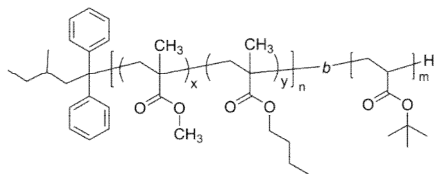
P19507-MMAnBuMAran-b-DMAEMA	$M_n \times 10^3$: 22-b-29	Mw/Mn : 1.04		1g
P19507A-MMAnBuMAran-b-DMAEMA	$M_n \times 10^3$: 22-b-27	Mw/Mn : 1.04		1g
P19683-MMAnBuMAran-b-DMAEMA	$M_n \times 10^3$: 22.5-b-17	Mw/Mn : 1.5		1g

Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(n-butyl acrylate)-b-(2-hydroxyethyl methacrylate)



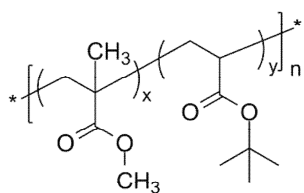
P19755A-MMAnBuMAran-b-nBuA-b-HEMA	$M_n \times 10^3 : 20.5\text{-}b\text{-}5\text{-}b\text{-}24.5$	Mw/Mn : 1.12	1g
P19756A-MMAnBuMAran-b-nBuA-b-HEMA	$M_n \times 10^3 : 20.5\text{-}b\text{-}5\text{-}b\text{-}24.5$	Mw/Mn : 1.12	1g
P19751A-MMAnBuMAran-nBuA-HEMA	$M_n \times 10^3 : 20.5\text{-}b\text{-}5\text{-}b\text{-}26$	Mw/Mn : 1.42	1g

Poly(methyl methacrylate-co-n-butyl methacrylate)-b-poly(tert-butyl acrylate)



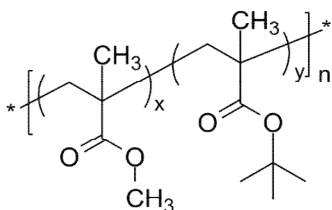
P19738-MMAnBuMAran-b-tBuA	$M_n \times 10^3 : 17.5\text{-}b\text{-}5$	Mw/Mn : 1.22	1g
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Poly(methyl methacrylate-co-tert-butyl acrylate), random



P8297-PrtBuAMMAran	$M_n \times 10^3 : 5$	Mw/Mn : 1.4	PrtBuA=14wt%	1g
P10410-MMAAtBuAran	$M_n \times 10^3 : 13.5$	Mw/Mn : 1.3	PMMA=20mol%	1g
P1697A-MMAAtBuAran	$M_n \times 10^3 : 18.5$	Mw/Mn : 1.22	PMMA=52%	1g
P10412-MMAAtBuAran	$M_n \times 10^3 : 22.5$	Mw/Mn : 1.35	PMMA=7mol%	1g
P10412-MMAAtBuAran	$M_n \times 10^3 : 37$	Mw/Mn : 1.45	PMMA=8.5mol%	1g
P1701-MMAAtBuAran	$M_n \times 10^3 : 96$	Mw/Mn : 1.13	PMMA=36mol%	1g
P1704-MMAAtBuAran	$M_n \times 10^3 : 97$	Mw/Mn : 1.3	PMMA=20mol%	1g
P1707-MMAAtBuAran	$M_n \times 10^3 : 140$	Mw/Mn : 1.08	PMMA=65mol%	1g
P1703-MMAAtBuAran	$M_n \times 10^3 : 222$	Mw/Mn : 1.3	PMMA=30mol%	1g
P1692-MMAAtBuAran	$M_n \times 10^3 : 201.5$	Mw/Mn : 1.28	PMMA=25mol%(20wt%)	1g

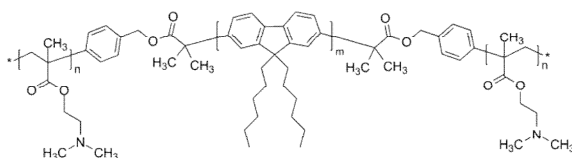
Poly(methyl methacrylate-co-tert-butyl methacrylate), random



Comments: In the comments column: MMA mole%

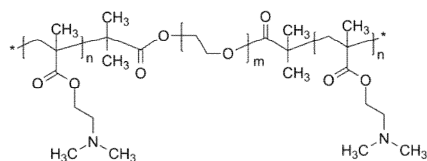
P5319-MMAAtBuMAran	$M_n \times 10^3 : 2.3$	Mw/Mn : 1.22	MMA mole% = 88	1g
P5318-MMAAtBuMAran	$M_n \times 10^3 : 4.5$	Mw/Mn : 1.24	MMA mole% = 85	1g
P19175-MMAAtBuMAran	$M_n \times 10^3 : 15.5$	Mw/Mn : 1.12	MMA mole% = 83	1g
P18776-MMAAtBuMAran	$M_n \times 10^3 : 20.5$	Mw/Mn : 1.38	MMA mole% = 88	1g

Poly(N,N-dimethylamino ethyl methacrylate)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(N,N-dimethylamino ethyl methacrylate)



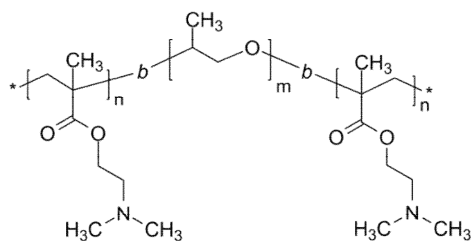
P6184-DMAEMADHFDMAEMA	$M_n \times 10^3$: 7.5-b-2.9-b-7.5	Mw/Mn : 1.3	1g
P6053A-DMAEMADHFDMAEMA	$M_n \times 10^3$: 15-b-2.9-b-15.0	Mw/Mn : 1.2	1g

Poly(N,N-dimethylamino ethyl methacrylate)-b-poly(ethylene oxide)-b-poly(N,N-dimethylamino ethyl methacrylate)



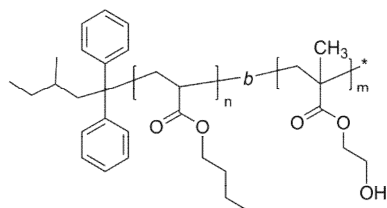
P20235A-DMAEMAEODMAEMA	$M_n \times 10^3$: 1-b-1.0-b-1.0	Mw/Mn : 1.32	1g
P5521A-DMAEMAEODMAEMA	$M_n \times 10^3$: 1.6-b-2.0-b-1.6	Mw/Mn : 1.4	1g
P20236A-DMAEMAEODMAEMA	$M_n \times 10^3$: 1.8-b-2.0-b-1.8	Mw/Mn : 1.3	1g
P20235B-DMAEMAEODMAEMA	$M_n \times 10^3$: 2.5-b-1.0-b-2.5	Mw/Mn : 1.33	1g
P11252D-DMAEMAEODMAEMA	$M_n \times 10^3$: 2.6-b-2.0-b-2.6	Mw/Mn : 1.3	1g
P5521B-DMAEMAEODMAEMA	$M_n \times 10^3$: 2.8-b-2.0-b-2.8	Mw/Mn : 1.23	1g
P20236B-DMAEMAEODMAEMA	$M_n \times 10^3$: 3-b-2.0-b-3.0	Mw/Mn : 1.6	1g
P20236C-DMAEMAEODMAEMA	$M_n \times 10^3$: 5.8-b-2.0-b-5.8	Mw/Mn : 1.41	1g
P20235C-DMAEMAEODMAEMA	$M_n \times 10^3$: 6-b-1.0-b-6.0	Mw/Mn : 1.4	1g
P20235E-DMAEMAEODMAEMA	$M_n \times 10^3$: 6-b-1.0-b-6.0	Mw/Mn : 1.4	1g
P20235D-DMAEMAEODMAEMA	$M_n \times 10^3$: 11-b-1.0-b-11.0	Mw/Mn : 1.4	1g
P20236D-DMAEMAEODMAEMA	$M_n \times 10^3$: 15.5-b-2.0-b-15.5	Mw/Mn : 1.7	1g

Poly(N,N-dimethylamino ethyl methacrylate)-b-poly(propylene oxide)-b-poly(N,N-dimethylamino ethyl methacrylate)



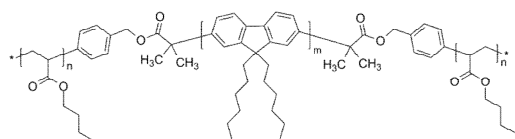
P5499-DMAEMAPODMAEMA	$M_n \times 10^3$: 0.5-b-3.0-b-0.5	Mw/Mn : 1.15	1g
P4156-DMAEMAPODMAEMA	$M_n \times 10^3$: 1.3-b-3.0-b-1.3	Mw/Mn : broad	1g
P6667-DMAEMAPODMAEMA	$M_n \times 10^3$: 1.4-b-3.0-b-1.4	Mw/Mn : 1.4	1g
P5504-DMAEMAPODMAEMA	$M_n \times 10^3$: 1.6-b-3.0-b-1.6	Mw/Mn : 1.5	1g
P6659-DMAEMAPODMAEMA	$M_n \times 10^3$: 2.4-b-3.0-b-2.4	Mw/Mn : 1.35	1g
P6658-DMAEMAPODMAEMA	$M_n \times 10^3$: 3.2-b-3.0-b-3.2	Mw/Mn : 1.5	1g

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



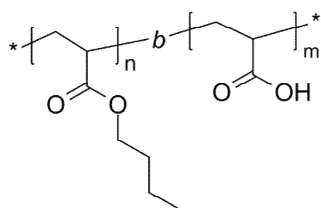
P19761A-nBuA-HEMA	$M_n \times 10^3$: 5-b-24.5	Mw/Mn : 1.29	1g
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Poly(n-butyl acrylate)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(n-butyl acrylate)



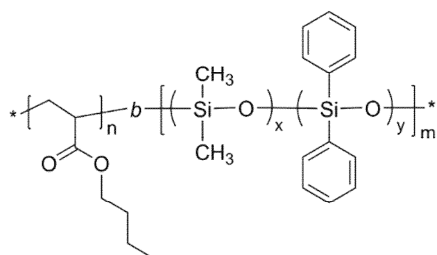
P6049- nBADHFnBA	$M_n \times 10^3$: 25.4-b-2.9-b-25.4	Mw/Mn : 2.01	1g
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Poly(n-butyl acrylate)-b-poly(acrylic acid)



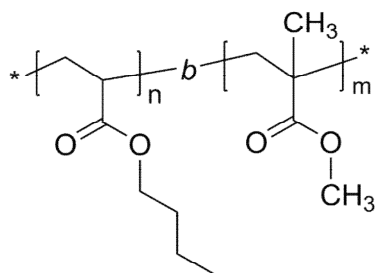
P4880-nBuAAA	$M_n \times 10^3$: 7.5-b-5.5	Mw/Mn : 1.5	1g
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Poly(n-butyl acrylate)-b-poly(dimethylsiloxane-co-diphenyl siloxane)



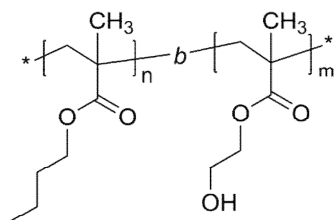
P1749- nBuADMSDPS	$M_n \times 10^3$: 2.9-b-1.8	Mw/Mn : 1.2	1g
P1752-nBuADMSDPS	$M_n \times 10^3$: 2.9-b-8.3	Mw/Mn : 1.13	1g

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



P1091-nBuAMMA	$M_n \times 10^3$: 40.3-b-46.3	Mw/Mn : 1.11	lg
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Poly(n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)



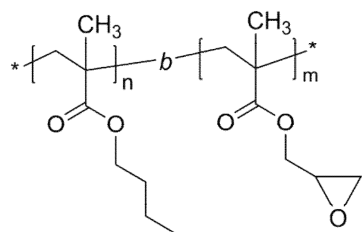
P5692-nBuMAHEMA	$M_n \times 10^3$: 12-b-13.0	Mw/Mn : 1.15	lg
P5691-nBuMAHEMA	$M_n \times 10^3$: 18-b-7.8	Mw/Mn : 1.13	lg
P5905-1-nBuMAHEMA	$M_n \times 10^3$: 18-b-12.0	Mw/Mn : 1.15	lg
P5905-2-nBuMAHEMA	$M_n \times 10^3$: 18-b-19.0	Mw/Mn : 1.15	lg
P5924-nBuMAHEMA	$M_n \times 10^3$: 18-b-2.0	Mw/Mn : 1.5	lg
P5957-nBuMAHEMA	$M_n \times 10^3$: 18-b-7.0	Mw/Mn : 1.3	lg
P5950-nBuMAHEMA	$M_n \times 10^3$: 20-b-5.0	Mw/Mn : 1.15	lg
P5930-nBuMAHEMA	$M_n \times 10^3$: 21-b-9.5	Mw/Mn : 1.2	lg
P5938-nBuMAHEMA	$M_n \times 10^3$: 21-b-6.5	Mw/Mn : 1.15	lg
P5906-1-nBuMAHEMA	$M_n \times 10^3$: 22-b-4.5	Mw/Mn : 1.15	lg
P5906-2-nBuMAHEMA	$M_n \times 10^3$: 22-b-12.0	Mw/Mn : 1.15	lg
P5943-nBuMAHEMA	$M_n \times 10^3$: 22-b-1.0	Mw/Mn : 1.25	lg
P6755-nBuMAHEMA	$M_n \times 10^3$: 22-b-20.0	Mw/Mn : 1.1	lg
P5693-nBuMAHEMA	$M_n \times 10^3$: 23-b-14.0	Mw/Mn : 1.15	lg
P5910-1-nBuMAHEMA	$M_n \times 10^3$: 23-b-3.5	Mw/Mn : 1.18	lg
P5910-2-nBuMAHEMA	$M_n \times 10^3$: 23-b-6.5	Mw/Mn : 1.18	lg
P5931-nBuMAHEMA	$M_n \times 10^3$: 23-b-8.0	Mw/Mn : 1.15	lg
P13147-nBuMAHEMA	$M_n \times 10^3$: 25-b-22.0	Mw/Mn : 1.15	lg
P5908-1-nBuMAHEMA	$M_n \times 10^3$: 25-b-7.0	Mw/Mn : 1.18	lg
P10803-nBuMAHEMA	$M_n \times 10^3$: 25-b-23	Mw/Mn : 1.18	lg
P5914-nBuMAHEMA	$M_n \times 10^3$: 26-b-12.0	Mw/Mn : 1.18	lg
P5914-1-nBuMAHEMA	$M_n \times 10^3$: 26-b-0.8	Mw/Mn : 1.18	lg
P5909-nBuMAHEMA	$M_n \times 10^3$: 27-b-0.6	Mw/Mn : 1.15	lg
P5939-nBuMAHEMA	$M_n \times 10^3$: 28-b-1.0	Mw/Mn : 1.8	lg
P5952-nBuMAHEMA	$M_n \times 10^3$: 30-b-1.0	Mw/Mn : 1.15	lg
P5968-nBuMAHEMA	$M_n \times 10^3$: 30-b-10.0	Mw/Mn : 1.2	lg

Poly(n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)次ページに続く

Poly(n-butyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)前ページからの続き

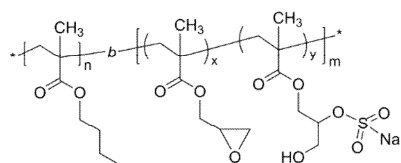
P10471-nBuMAHEMA	Mn x 10 ³ : 30-b-19.0	Mw/Mn : 1.18	1g
P5951-nBuMAHEMA	Mn x 10 ³ : 33-b-1.0	Mw/Mn : 1.18	1g
P5913-nBuMAHEMA	Mn x 10 ³ : 35-b-0.6	Mw/Mn : 1.16	1g
P5932-nBuMAHEMA	Mn x 10 ³ : 35-b-4.0	Mw/Mn : 1.2	1g
P5933-nBuMAHEMA	Mn x 10 ³ : 35-b-4.0	Mw/Mn : 1.2	1g
P5956-nBuMAHEMA	Mn x 10 ³ : 35-b-15.0	Mw/Mn : 1.15	1g
P6756-nBuMAHEMA	Mn x 10 ³ : 39-b-22.0	Mw/Mn : 1.09	1g
P10553-nBuMAHEMA	Mn x 10 ³ : 39-b-10	Mw/Mn : 1.25	1g
P10555-nBuMAHEMA	Mn x 10 ³ : 39.3-b-10	Mw/Mn : 1.25	1g
P10554-nBuMAHEMA	Mn x 10 ³ : 40-b-11	Mw/Mn : 1.18	1g
P10556-nBuMAHEMA	Mn x 10 ³ : 41.5-b-5	Mw/Mn : 1.18	1g
P5953-nBuMAHEMA	Mn x 10 ³ : 44-b-37.0	Mw/Mn : 1.25	1g
P10470-nBuMAHEMA	Mn x 10 ³ : 45-b-31.0	Mw/Mn : 1.25	1g
P5929-nBuMAHEMA	Mn x 10 ³ : 50-b-4.5	Mw/Mn : 1.18	1g
P5056-nBuMAHEMA	Mn x 10 ³ : 65-b-2.0	Mw/Mn : 1.8	1g
P5971-nBuMAHEMA	Mn x 10 ³ : 65-b-2.0	Mw/Mn : 1.5	1g
P5934-nBuMAHEMA	Mn x 10 ³ : 70-b-1.5	Mw/Mn : 1.55	1g
P5948-nBuMAHEMA	Mn x 10 ³ : 80-b-1.0	Mw/Mn : 1.3	1g
P5061-nBuMAHEMA	Mn x 10 ³ : 190-b-3.5	Mw/Mn : 1.14	1g

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

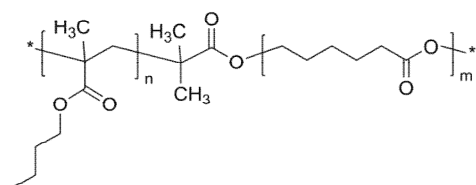


P6807-nBuMAGMA	Mn x 10 ³ : 7.2-b-0.83	Mw/Mn : 1.41	1g
P6809-nBuMAGMA	Mn x 10 ³ : 9.5-b-5.3	Mw/Mn : 1.49	1g
P6811-nBuMAGMA	Mn x 10 ³ : 12.8-b-7.4	Mw/Mn : 1.24	1g
P6808-nBuMAGMA	Mn x 10 ³ : 13-b-3.0	Mw/Mn : 1.36	1g
P6810-nBuMAGMA	Mn x 10 ³ : 17.1-b-8.1	Mw/Mn : 1.28	1g
P9471-nBuMAGMA	Mn x 10 ³ : 23-b-8.0	Mw/Mn : 1.07	1g
P6812-nBuMAGMA	Mn x 10 ³ : 36-b-23.2	Mw/Mn : 1.34	1g

Poly(n-butyl methacrylate)-b-poly(glycidyl methacrylate-co-hydroxypropyl methacrylate sodium salt)

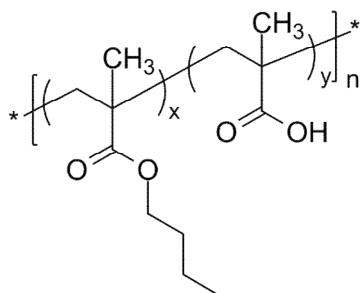


P9471A-nBuMAGMAHPMASO3Na	$M_n \times 10^3$: 23-b-14.0	Mw/Mn : 1.07	sulfonation 90%	0.5g
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Poly(n-butyl methacrylate)-b-poly(ϵ -caprolactone)

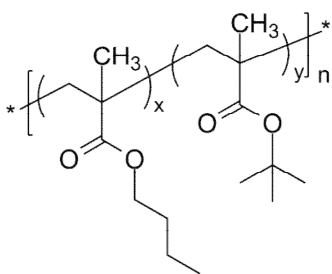
P20007B3A-nBuMACL	$M_n \times 10^3$: 2.6-b-1.6	Mw/Mn : 1.4		1g
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Poly(n-butyl methacrylate-co-methacrylic acid), random



P5789-nBuMAMAA	Mn x 10 ³ : 70	Mw/Mn : 3.2	nBuMA:MAA=95:5	1g
P5783C-nBuMAMAA	Mn x 10 ³ : 78	Mw/Mn : 1.18	nBuMA:MAA=45:55	1g
P5770A-nBuMAMAA	Mn x 10 ³ : 155	Mw/Mn : 1.5	nBuMA:MAA=60:40	1g
P5771A-nBuMAMAA	Mn x 10 ³ : 189	Mw/Mn : 1.25	nBuMA:MAA=58:42	1g
P5774A-nBuMAMAA	Mn x 10 ³ : 198	Mw/Mn : 1.15	nBuMA:MAA=85:15	1g
P5776A-nBuMAMAA	Mn x 10 ³ : 320	Mw/Mn : 1.2	nBuMA:MAA=90:10	1g
P5788A-nBuMAMAA	Mn x 10 ³ : 380	Mw/Mn : 2.1	nBuMA:MAA=93:7	1g
P5794A-nBuMAMAA	Mn x 10 ³ : 388	Mw/Mn : 1.3	nBuMA:MAA=82:18	1g
P5784A-nBuMAMAA	Mn x 10 ³ : 433	Mw/Mn : 1.3	nBuMA:MAA=50:50	1g
P5777A-nBuMAMAA	Mn x 10 ³ : 465	Mw/Mn : 1.2	nBuMA:MAA=90:10	1g
P5787A-nBuMAMAA	Mn x 10 ³ : 467	Mw/Mn : 1.28	nBuMA:MAA=74:26	1g
P5773A-nBuMAMAA	Mn x 10 ³ : 486	Mw/Mn : 1.2	nBuMA:MAA=88:12	1g
P5793A-nBuMAMAA	Mn x 10 ³ : 586	Mw/Mn : 1.5	nBuMA:MAA=88:12	1g
P5785A-nBuMAMAA	Mn x 10 ³ : 632	Mw/Mn : 1.3	nBuMA:MAA=60:40	1g
P5786A-nBuMAMAA	Mn x 10 ³ : 1,250	Mw/Mn : 1.28	nBuMA:MAA=56:44	1g

Poly(n-butyl methacrylate-co-tert-butyl methacrylate), random



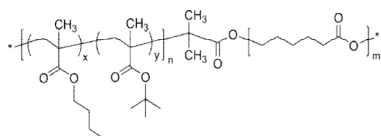
P20182-nBuMAAtBuMAran	Mn x 10 ³ : 15.9	Mw/Mn : 2.15	nBuMA:tBuMA = 63:37	1g
P18542-nBuMAAtBuMAran	Mn x 10 ³ : 32.5	Mw/Mn : 3.4	nBuMA:tBuMA=55:45	1g
P5783A-nBuMAAtBuMAran	Mn x 10 ³ : 71	Mw/Mn : 1.25	nBuMA:tBuMA=45:55	1g
P16117-nBuMAAtBuMAran	Mn x 10 ³ : 80	Mw/Mn : 1.46	nBuMA:tBuMA=13:87	1g
P5783B-nBuMAAtBuMAran	Mn x 10 ³ : 113	Mw/Mn : 1.18	nBuMA:tBuMA=45:55	1g
P5772-nBuMAAtBuMAran	Mn x 10 ³ : 130	Mw/Mn : 3.5	nBuMA:tBuMA=61:39	1g
P5770-nBuMAAtBuMAran	Mn x 10 ³ : 155	Mw/Mn : 1.5	nBuMA:tBuMA=55:45	1g
P5774-nBuMAAtBuMAran	Mn x 10 ³ : 210	Mw/Mn : 1.15	nBuMA:tBuMA=78:22	1g

Poly(n-butyl methacrylate-co-tert-butyl methacrylate), random次ページに続く

Poly(n-butyl methacrylate-co-tert-butyl methacrylate), random前ページからの続き

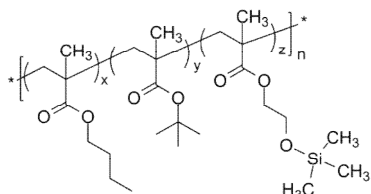
P5771-nBuMAAtBuMAran	Mn x 10 ³ : 230	Mw/Mn : 1.25	nBuMA:tBuMA=5 5:45	1g
P5775F1-nBuMAAtBuMAran	Mn x 10 ³ : 320	Mw/Mn : 1.9	nBuMA:tBuMA=7 7:23	1g
P5776-nBuMAAtBuMAran	Mn x 10 ³ : 340	Mw/Mn : 1.2	nBuMA:tBuMA=7 6:24	1g
P5776F1-nBuMAAtBuMAran	Mn x 10 ³ : 380	Mw/Mn : 1.18	BuMA:tBuMA=76 :24	1g
P5777B-nBuMAAtBuMAran	Mn x 10 ³ : 420	Mw/Mn : 1.25	nBuMA:tBuMA=9 0:10	1g
P5794-nBuMAAtBuMA ran	Mn x 10 ³ : 420	Mw/Mn : 1.3	nBuMA:tBuMA=7 0:30	1g
P5777-nBuMAAtBuMAran	Mn x 10 ³ : 480	Mw/Mn : 1.2	nBuMA:tBuMA=9 0:10	1g
P5773-nBuMAAtBuMAran	Mn x 10 ³ : 490	Mw/Mn : 1.4	nBuMA:tBuMA=8 0:20	1g
P5787-nBuMAAtBuMAran	Mn x 10 ³ : 520	Mw/Mn : 1.28	nBuMA:tBuMA=5 5:45	1g
P5787F1-nBuMAAtBuMAran	Mn x 10 ³ : 525	Mw/Mn : 1.28	nBuMA:tBuMA=5 55:45	1g
P5773B-nBuMAAtBuMAran	Mn x 10 ³ : 530	Mw/Mn : 1.3	nBuMA:tBuMA=8 0:20	1g
P5784-nBuMAAtBuMAran	Mn x 10 ³ : 540	Mw/Mn : 1.3	nBuMA:tBuMA=4 5:55	1g
P5775-nBuMAAtBuMAran	Mn x 10 ³ : 542	Mw/Mn : 1.6	nBuMA:tBuMA=9 2:8	1g
P5793-nBuMAAtBuMA ran	Mn x 10 ³ : 610	Mw/Mn : 1.5	nBuMA:tBuMA=6 6:34	1g
P5785-nBuMAAtBuMAran	Mn x 10 ³ : 750	Mw/Mn : 1.3	nBuMA:tBuMA=5 5:45	1g
P5786-nBuMAAtBuMAran	Mn x 10 ³ : 1,450	Mw/Mn : 1.28	nBuMA:tBuMA=5 4:46	1g

Poly(n-butyl methacrylate-co-tert-butyl methacrylate)-b-poly(ε-caprolactone)



P20022A2-5A-nBuMAAtBuMAran-CL	Mn x 10 ³ : 2.3-b-3.4	Mw/Mn : 1.4		1g
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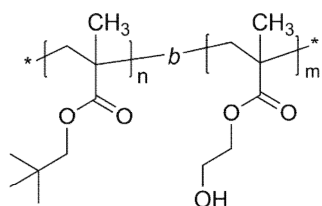
Poly(n-butyl methacrylate-co-tert-butyl methacrylate-co-2-trimethylsiloxyethyl methacrylate), random



Comments: nBuMA : tBuMA : HEMATMS ratio

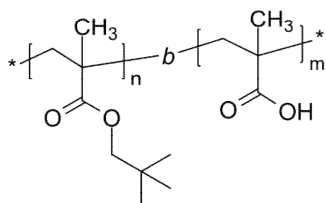
P18777-nBuMAAtBuMA-HEMATMSran	Mn x 10 ³ : 22	Mw/Mn : 1.7	30:30:40	1g
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Poly(neopentyl methacrylate)-b-poly(2-hydroxyethyl methacrylate)



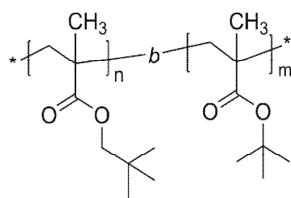
P18898A-NPMAHEMA	Mn x 10 ³ : 3-b-2.5	Mw/Mn : 1.1	lg
P3640-NPMAHEMA	Mn x 10 ³ : 11-b-0.4	Mw/Mn : 1.04	lg
P18918A-NPMAHEMA	Mn x 10 ³ : 15-b-1.2	Mw/Mn : 1.3	lg
P18921-NPMAHEMA	Mn x 10 ³ : 18-b-4.5	Mw/Mn : 1.19	lg
P18927A-NPMAHEMA	Mn x 10 ³ : 18-b-6.0	Mw/Mn : 1.2	lg
P18922A-NPMAHEMA	Mn x 10 ³ : 20-b-0.5	Mw/Mn : 1.35	lg
P18928-NPMAHEMA	Mn x 10 ³ : 21-b-4.0	Mw/Mn : 1.35	lg
P3643-NPMAHEMA	Mn x 10 ³ : 21.3-b-0.5	Mw/Mn : 1.05	lg
P3366-NPMAHEMA	Mn x 10 ³ : 21.5-b-1.0	Mw/Mn : 1.06	lg
P3384-NPMAHEMA	Mn x 10 ³ : 22-b-2.2	Mw/Mn : 1.12	lg
P18921A-NPMAHEMA	Mn x 10 ³ : 50-b-11.5	Mw/Mn : 1.3	lg
P40127-NPMAHEMA	Mn x 10 ³ : 58-b-2	Mw/Mn : 1.33	lg
P3959-NPMAHEMA	Mn x 10 ³ : 80-b-1.0	Mw/Mn : 1.13	lg
P40111-NPMAHEMA	Mn x 10 ³ : 80-b-8	Mw/Mn : 1.08	lg
P19797-NPMAHEMA	Mn x 10 ³ : 82-b-1.5	Mw/Mn : 1.11	lg
P6104-NPMAHEMA	Mn x 10 ³ : 88-b-4.0	Mw/Mn : 1.06	lg
P19799-NPMAHEMA	Mn x 10 ³ : 95-b-2	Mw/Mn : 1.05	lg
P19798-NPMAHEMA	Mn x 10 ³ : 97-b-2	Mw/Mn : 1.14	lg
P6105-NPMAHEMA	Mn x 10 ³ : 100-b-2.8	Mw/Mn : 1.07	lg
P3837-NPMAHEMA	Mn x 10 ³ : 102-b-3.6	Mw/Mn : 1.07	lg
P40056-NPMAHEMA	Mn x 10 ³ : 105-b-6	Mw/Mn : 1.1	lg
P19476-NPMAHEMA	Mn x 10 ³ : 141-b-3	Mw/Mn : 2.4	lg
P40123-NPMAHEMA	Mn x 10 ³ : 145-b-7.5	Mw/Mn : 1.27	lg
P6106-NPMAHEMA	Mn x 10 ³ : 160-b-3.2	Mw/Mn : 1.2	lg
P19491P-NPMAHEMA	Mn x 10 ³ : 160-b-6	Mw/Mn : 1.32	lg
P19801-NPMAHEMA	Mn x 10 ³ : 165-b-2	Mw/Mn : 1.5	lg
P40063-NPMAHEMA	Mn x 10 ³ : 171-b-10	Mw/Mn : 1.25	lg
P19474P-NPMAHEMA	Mn x 10 ³ : 185-b-1.0	Mw/Mn : 1.44	lg
P3960-NPMAHEMA	Mn x 10 ³ : 215-b-1.0	Mw/Mn : 1.18	lg
P3962-NPMAHEMA	Mn x 10 ³ : 235-b-3.5	Mw/Mn : 1.1	lg
P19828-NPMAHEMA	Mn x 10 ³ : 245-b-5	Mw/Mn : 1.14	lg
P19478P-NPMAHEMA	Mn x 10 ³ : 270-b-5	Mw/Mn : 1.52	lg
P19477-NPMAHEMA	Mn x 10 ³ : 282-b-7.0	Mw/Mn : 1.5	lg
P3367-NPMAHEMA	Mn x 10 ³ : 290-b-2.4	Mw/Mn : 1.04	lg
P3961-NPMAHEMA	Mn x 10 ³ : 330-b-7.0	Mw/Mn : 1.3	lg
P40064-NPMAHEMA	Mn x 10 ³ : 363-b-9	Mw/Mn : 1.18	lg
P3963-NPMAHEMA	Mn x 10 ³ : 370-b-4.4	Mw/Mn : 1.15	lg
P19792-NPMAHEMA	Mn x 10 ³ : 400-b-2	Mw/Mn : 1.4	lg
P19492P-NPMAHEMA	Mn x 10 ³ : 465-b-16	Mw/Mn : 1.2	lg
P19810-NPMAHEMA	Mn x 10 ³ : 494-b-3	Mw/Mn : 1.13	lg
P40057-NPMAHEMA	Mn x 10 ³ : 500-b-6	Mw/Mn : 1.39	lg
P19816-NPMAHEMA	Mn x 10 ³ : 585-b-5	Mw/Mn : 1.11	lg
P19790-NPMAHEMA	Mn x 10 ³ : 660-b-5	Mw/Mn : 1.25	lg
P3957-NPMAHEMA	Mn x 10 ³ : 700-b-1.20	Mw/Mn : 1.3	lg
P19478A-NPMAHEMA	Mn x 10 ³ : 900-b-23	Mw/Mn : 1.2	lg

Poly(neopentyl methacrylate)-b-poly(methacrylic acid)



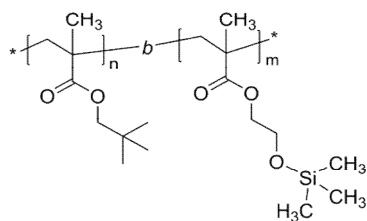
P3363-NPMAMAA	$M_n \times 10^3$: 20-b-0.5	Mw/Mn : 1.06	1g
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Poly(neopentyl methacrylate)-b-poly(tert-butyl methacrylate)



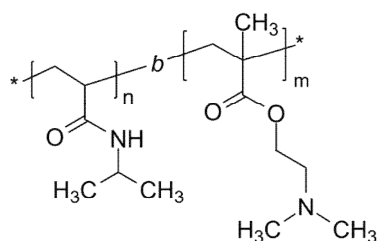
P6341-NPMAtBMA	$M_n \times 10^3$: 9.6-b-3.3	Mw/Mn : 1.08	1g
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Poly(neopentyl methacrylate)-b-poly(trimethylsiloxy-2-ethyl methacrylate)



P18898-NPMA-HEMATMS	$M_n \times 10^3$: 3-b-3.5	Mw/Mn : 1.22	1g
P18885-NPMA-HEMATMS	$M_n \times 10^3$: 5-b-5.5	Mw/Mn : 1.1	1g
P18918-NPMA-HEMATMS	$M_n \times 10^3$: 15-b-2.5	Mw/Mn : 1.3	1g
P18921B-NPMA-HEMATMS	$M_n \times 10^3$: 18-b-7	Mw/Mn : 1.19	1g
P18927-NPMA-HEMATMS	$M_n \times 10^3$: 18-b-9	Mw/Mn : 1.2	1g
P18922-NPMA-HEMATMS	$M_n \times 10^3$: 20-B-0.8	Mw/Mn : 1.19	1g
P18928A-NPMA-HEMATMS	$M_n \times 10^3$: 21-b-6	Mw/Mn : 1.35	1g
P18886-NPMA-HEMATMS	$M_n \times 10^3$: 26.5-b-19.0	Mw/Mn : 1.4	1g
P40844A-NPMA-HEMATMS	$M_n \times 10^3$: 86-b-10	Mw/Mn : 1.06	1g

Poly(N-isopropylacrylamide)-b-poly(N,N-dimethylaminoethyl methacrylate)



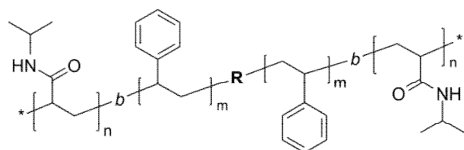
P16046BF1-NIPAMDMAEMA	$M_n \times 10^3$: 1-b-36	Mw/Mn : 1.4	by RAFT	1g
P16035G0-NIPAMDMAEMA	$M_n \times 10^3$: 1-b-42	Mw/Mn : 1.4	by RAFT	1g
P16035F4-NIPAMDMAEMA	$M_n \times 10^3$: 1.5-b-35.5	Mw/Mn : 1.8	by RAFT	1g
P16046CF1-NIPAMDMAEMA	$M_n \times 10^3$: 2-b-15	Mw/Mn : 1.9	by RAFT	1g
P16046DF1-NIPAMDMAEMA	$M_n \times 10^3$: 2-b-24	Mw/Mn : 1.6	by RAFT	1g
P16035G4-NIPAMDMAEMA	$M_n \times 10^3$: 2-b-20	Mw/Mn : 1.65	by RAFT	1g
P16035Z-NIPAMDMAEMA	$M_n \times 10^3$: 2-b-17	Mw/Mn : 1.8	by RAFT	1g
P16057G-NIPAMDMAEMA	$M_n \times 10^3$: 2-b-25	Mw/Mn : 1.4	by RAFT	1g
P19978A-NIPAMDMAEMA	$M_n \times 10^3$: 3-b-28	Mw/Mn : 1.9	by RAFT	1g
P16057D-NIPAMDMAEMA	$M_n \times 10^3$: 3-b-24	Mw/Mn : 1.18	by RAFT	1g
P16046A5-NIPAMDMAEMA	$M_n \times 10^3$: 3-b-24	Mw/Mn : 1.6	by RAFT	1g
P16068B1-NIPAMDMAEMA	$M_n \times 10^3$: 3-b-59	Mw/Mn : 1.6	by RAFT	1g
P16068B2-NIPAMDMAEMA	$M_n \times 10^3$: 3-b-25	Mw/Mn : 2.1	by RAFT	1g
P16069A4-NIPAMDMAEMA	$M_n \times 10^3$: 3-b-25.5	Mw/Mn : 1.4	by RAFT	1g
P16035D-NIPAMDMAEMA	$M_n \times 10^3$: 4-b-101	Mw/Mn : 2	by RAFT	1g
P16035G1-NIPAMDMAEMA	$M_n \times 10^3$: 4-b-101	Mw/Mn : 1.8	by RAFT	1g
P16035G5-NIPAMDMAEMA	$M_n \times 10^3$: 4-b-52	Mw/Mn : 2.2	by RAFT	1g
P16046A4-NIPAMDMAEMA	$M_n \times 10^3$: 4.5-b-18	Mw/Mn : 1.6	by RAFT	1g
P16035C-NIPAMDMAEMA	$M_n \times 10^3$: 5-b-8	Mw/Mn : 1.3	by RAFT	1g
P40045-NIPAMDMAEMA	$M_n \times 10^3$: 5-b-33	Mw/Mn : 1.05	by anionic polymerization	1g
P40040-NIPAMDMAEMA	$M_n \times 10^3$: 5.5-b-60	Mw/Mn : 1.2	by anionic polymerization	1g
P40040A-NIPAMDMAEMA	$M_n \times 10^3$: 5.5-b-73	Mw/Mn : 1.25	by anionic	1g
P16069A3-NIPAMDMAEMA	$M_n \times 10^3$: 7-b-72	Mw/Mn : 1.36	by RAFT	1g
P16068D-NIPAMDMAEMA	$M_n \times 10^3$: 7.5-b-2.0	Mw/Mn : 1.27	by ATRP	1g
P16035F5-NIPAMDMAEMA	$M_n \times 10^3$: 8-b-87	Mw/Mn : 2.2	by RAFT	1g
P16046B-NIPAMDMAEMA	$M_n \times 10^3$: 8-b-50	Mw/Mn : 1.35	by RAFT	1g
P16035E-NIPAMDMAEMA	$M_n \times 10^3$: 8-b-80	Mw/Mn : 2.2	by RAFT	1g
P16035F-NIPAMDMAEMA	$M_n \times 10^3$: 8-b-76	Mw/Mn : 2	by RAFT	1g
P16035F6-NIPAMDMAEMA	$M_n \times 10^3$: 8-b-110	Mw/Mn : 2	by RAFT	1g
P16035K-NIPAMDMAEMA	$M_n \times 10^3$: 8-b-64	Mw/Mn : 2.6	by RAFT	1g
P16035A7-NIPAMDMAEMA	$M_n \times 10^3$: 8-b-1	Mw/Mn : 1.3	by RAFT	1g
P16057BFX-NIPAMDMAEMA	$M_n \times 10^3$: 8-b-44.5	Mw/Mn : 1.96	by RAFT	1g
P40045-NIPAMDMAEMA	$M_n \times 10^3$: 8.5-b-35	Mw/Mn : 1.05	by anionic polymerization	1g
P16066C-NIPAMDMAEMA	$M_n \times 10^3$: 9-b-1	Mw/Mn : 1.20	by RAFT	1g
P16046D-NIPAMDMAEMA	$M_n \times 10^3$: 10-b-12	Mw/Mn : 1.55	by RAFT	1g
P16046A2-NIPAMDMAEMA	$M_n \times 10^3$: 10.5-b-21	Mw/Mn : 1.6	by RAFT	1g
P16046A1-NIPAMDMAEMA	$M_n \times 10^3$: 10.5-b-4	Mw/Mn : 2.65	by RAFT	1g
P16068A-NIPAMDMAEMA	$M_n \times 10^3$: 11-b-0.9	Mw/Mn : 1.25	by ATRP	1g
P16035F1-NIPAMDMAEMA	$M_n \times 10^3$: 12-b-84.5	Mw/Mn : 1.8	by RAFT	1g
P16069A2-NIPAMDMAEMA	$M_n \times 10^3$: 12.5-b-70	Mw/Mn : 1.44	by RAFT	1g
P40044-NIPAMDMAEMA	$M_n \times 10^3$: 13-b-91	Mw/Mn : 1.12	by anionic polymerization	1g

Poly(N-isopropylacrylamide)-b-poly(N,N-dimethylaminoethyl methacrylate)次ページに続く

Poly(N-isopropylacrylamide)-b-poly(N,N-dimethylaminoethyl methacrylate)前ページからの続き

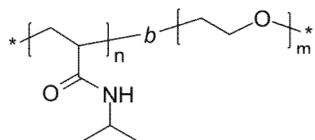
P16068C2-NIPAMDMAEMA	$M_n \times 10^3$: 15-b-115	Mw/Mn : 1.4	by RAFT	1g
P16062A-NIPAMDMAEMA	$M_n \times 10^3$: 15-b-159.5	Mw/Mn : 1.48	by ATRP	1g
P16064B-NIPAMDMAEMA	$M_n \times 10^3$: 16.5-b-19	Mw/Mn : 1.35	by ATRP	1g
P16068F-NIPAMDMAEMA	$M_n \times 10^3$: 18-b-12	Mw/Mn : 2.1	by ATRP	1g
P16046A3-NIPAMDMAEMA	$M_n \times 10^3$: 20-b-165	Mw/Mn : 2.3	by RAFT	1g
P16068C3-NIPAMDMAEMA	$M_n \times 10^3$: 20-b-40	Mw/Mn : 1.7	by RAFT	1g
P16041B-NIPAMDMAEMA	$M_n \times 10^3$: 22-b-74	Mw/Mn : 1.9	by ATRP	1g
P16064A-NIPAMDMAEMA	$M_n \times 10^3$: 24-b-33	Mw/Mn : 1.29	by ATRP	1g
P16068C1-NIPAMDMAEMA	$M_n \times 10^3$: 25-b-112	Mw/Mn : 1.4	by RAFT	1g
P16068C5-NIPAMDMAEMA	$M_n \times 10^3$: 25-b-77	Mw/Mn : 1.6	by RAFT	1g
P16062D-NIPAMDMAEMA	$M_n \times 10^3$: 29-b-403.5	Mw/Mn : 1.36	by ATRP	1g
P16060-NIPAMDMAEMA	$M_n \times 10^3$: 32-b-367	Mw/Mn : 2.23	by ATRP	1g
P19999-NIPAMDMAEMA	$M_n \times 10^3$: 42-b-128	Mw/Mn : 2.3	by ATRP	1g
P16035G3-NIPAMDMAEMA	$M_n \times 10^3$: 45-b-218	Mw/Mn : 1.5	by RAFT	1g
P16063F1-NIPAMDMAEMA	$M_n \times 10^3$: 48.5-b-110.5	Mw/Mn : 1.63	by ATRP	1g
P16063F2-NIPAMDMAEMA	$M_n \times 10^3$: 53-b-67	Mw/Mn : 1.5	by ATRP	1g
P16062B-NIPAMDMAEMA	$M_n \times 10^3$: 69.5-b-277	Mw/Mn : 1.55	by ATRP	1g

Poly(N-isopropylacrylamide)-b-poly(styrene)-b-poly(N-isopropylacrylamide)



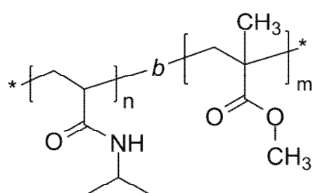
P9991-NIPAMSNIPAM	$M_n \times 10^3$: 0.6-b-26-b-0.6	Mw/Mn : 1.16	1g
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Poly(N-isopropylacrylamide)-b-poly(ethylene oxide)



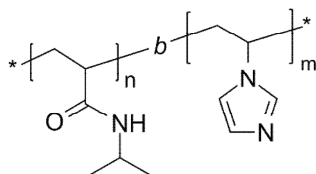
P7237-NIPAMEO	$M_n \times 10^3$: 27.5-b-66.8	Mw/Mn : 1.8	1g
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Poly(N-isoprylacrylamide)-b-poly(methyl methacrylate)



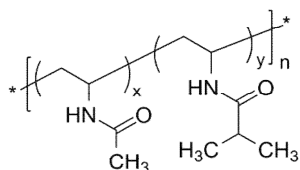
P9993-NIPAMMMA	$M_n \times 10^3$: 10-b-82.0	Mw/Mn : 1.2	1g
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Poly(N-isoprylacrylamide)-b-poly(N-vinyl imidazole)



P18175A-NIPAMVIMDZ	$M_n \times 10^3$: 5.5-b-11	Mw/Mn : 1.35	1g
P18175C-NIPAMVIMDZ	$M_n \times 10^3$: 5.5-b-25	Mw/Mn : 1.4	1g
P14635-NIPAMVIMDZ	$M_n \times 10^3$: 20.4-b-10.2	Mw/Mn : 1.6	1g
P14635A-NIPAMVIMDZ	$M_n \times 10^3$: 20.4-b-7.5	Mw/Mn : 1.6	1g

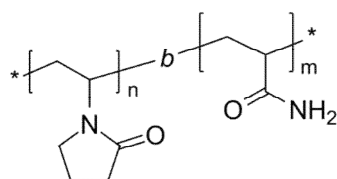
Poly(N-vinyl acetamide-co-N-vinyl isobutyramide), random



Comments: Comments column: NVIBA content in wt%

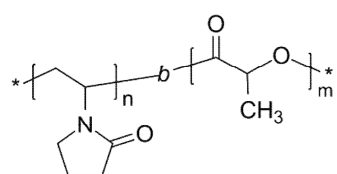
P6370-NVANVIBA	$M_n \times 10^3$: 19.4	Mw/Mn : 3.16	50.0%	0.5g
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Poly(N-vinyl pyrrolidone)-b-poly(acrylamide)



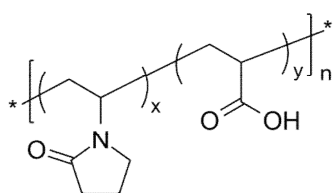
P8325B-NVPAMD	$M_n \times 10^3$: 2-b-250	M_w/M_n : 2.5		1g
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Poly(N-vinyl pyrrolidone)-b-poly(lactide)



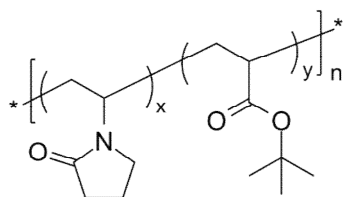
P4897-NVPLA	$M_n \times 10^3$: 1.9-b-1.5	M_w/M_n : 1.6	DL-form	1g
P4898-NVPLA	$M_n \times 10^3$: 2.2-b-3.5	M_w/M_n : 1.6	DL-form	1g
P7153-NVPLA	$M_n \times 10^3$: 9-b-11	M_w/M_n : 1.4	L-form	1g

Poly(N-vinyl pyrrolidone-co-acrylic acid), random



P7034A-VPAAran	$M_n \times 10^3$: 56.9	M_w/M_n : 3.5	AA=53mol%; dialyzed	1g
P14464-VPAAran	$M_n \times 10^3$: 60	M_w/M_n : 1.2	AA=60mol%	1g
P14461-VPAAran	$M_n \times 10^3$: 70	M_w/M_n : 1.12	AA=69mol%	1g
P14462-VPAAran	$M_n \times 10^3$: 79	M_w/M_n : 1.12	AA=80mol%	1g
P7035-VPAAran	$M_n \times 10^3$: 1128.9	M_w/M_n : 2.7	AA=63mol%	1g

Poly(N-vinyl pyrrolidone-co-tert-butylacrylate), random



Comments: tBuA = 53 mol%

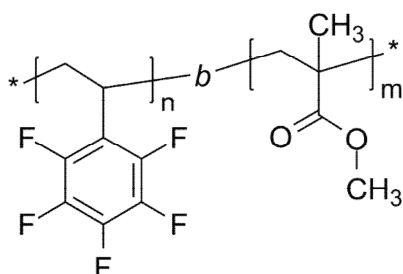
P7034-VPtBuAran-1

Mn x 10³ : 75.6

Mw/Mn : 3.5

1g

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



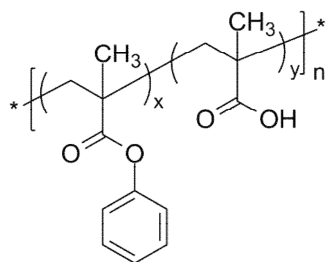
P14040-5FSMMA

Mn x 10³ : 18-b-15

Mw/Mn : 1.3

1g

Poly(phenyl methacrylate-co-methacrylic acid), random



Comments: Comments Column: PMAA (mole%)

P6262-PhMAMAran

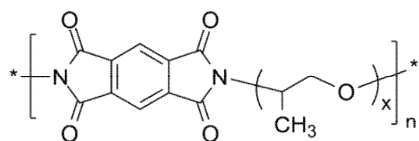
Mn x 10³ : 127.7

Mw/Mn : 2.3

15mol%

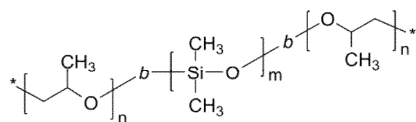
1g

Poly(propylene oxide pyromellit imide)



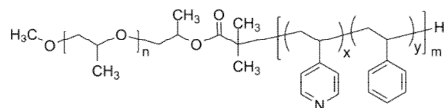
P7029-PPOMDA	$M_n \times 10^3$: 5.2PPO-0.5	Mw/Mn : 1.8	1g
P7027-PPOMDA	$M_n \times 10^3$: 51.4	Mw/Mn : 1.9	1g

Poly(propylene oxide)-b-poly(dimethyl siloxane)-b-poly(propylene oxide)

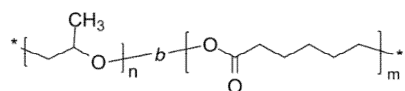


P4334-PODMSP0	$M_n \times 10^3$: 0.5-b-1.5-b-0.5	Mw/Mn : 1.4	1g
P11476-PODMSP0	$M_n \times 10^3$: 1-b-1.5-b-1	Mw/Mn : 1.2	1g

Poly (propylene oxide)-b-poly(styrene-co-4-vinyl pyridine)

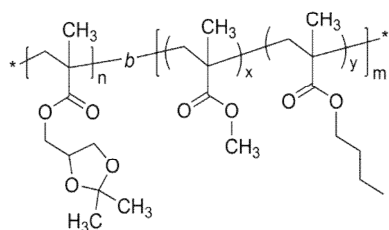


P10219B-POS4VPran	$M_n \times 10^3$: 5-b-3.5	Mw/Mn : 1.2	S:4VP=27:73	1g
P10219A-POS4VPran	$M_n \times 10^3$: 5-b-6.5	Mw/Mn : 1.2	S:4VP: 45:55	1g
P14262B-POS4VPran	$M_n \times 10^3$: 5-b-64	Mw/Mn : 1.5		1g
P14262A-POS4VPran	$M_n \times 10^3$: 5-b-72	Mw/Mn : 1.5		1g

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

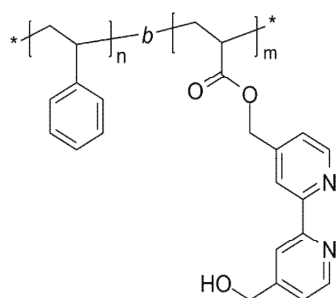
P2144-POCL	$M_n \times 10^3$: 1.2-b-6.5	Mw/Mn : 1.17	1g
P2143-POCL	$M_n \times 10^3$: 1.2-b-10.0	Mw/Mn : 1.29	1g
P5067-POCL	$M_n \times 10^3$: 3.9-b-4.0	Mw/Mn : 1.17	1g
P5066-POCL	$M_n \times 10^3$: 3.9-b-6.8	Mw/Mn : 1.15	1g
P5069-POCL	$M_n \times 10^3$: 3.9-b-11.5	Mw/Mn : 1.2	1g
P5068-POCL	$M_n \times 10^3$: 3.9-b-14.2	Mw/Mn : 1.19	1g

Poly(solketal methacrylate)-b-poly(methyl methacrylate-co-n-butyl methacrylate)



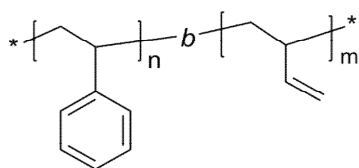
P10529-SolMA-MMA:nBuMAran	$M_n \times 10^3$: 5-b-15	Mw/Mn : 1.3	MMA:nBuMA = 68:32 mol%	1g
P10521A-SolMA-MMA:nBuMAran	$M_n \times 10^3$: 6-b-3	Mw/Mn : 1.3	MMA:nBuMA = 50:50 mol%	1g

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



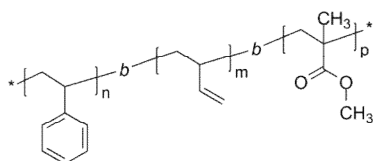
P16178-SBPyA	$M_n \times 10^3$: 42-b-16.8	Mw/Mn : 1.18	0.5g
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Poly(styrene)-b-poly(1,2-butadiene)



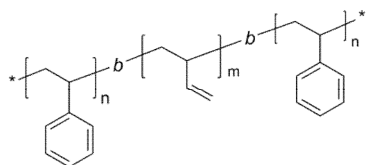
P9753-SBd	$M_n \times 10^3$: 8.5-b-8.0	Mw/Mn : 1.13	1g
P2857-SBd	$M_n \times 10^3$: 20-b-233.0	Mw/Mn : 1.08	1g
P5413-SBd	$M_n \times 10^3$: 30-b-0.80	Mw/Mn : 1.1	1g
P2848-SBd	$M_n \times 10^3$: 63.5-b-33.0	Mw/Mn : 1.09	1g
P2852-SBd	$M_n \times 10^3$: 65-b-80.0	Mw/Mn : 1.14	1g
P2851-SBd	$M_n \times 10^3$: 70-b-97.0	Mw/Mn : 1.1	1g
P657-SBd	$M_n \times 10^3$: 89.6-b-226.0	Mw/Mn : 1.05	1g
P644-SBd	$M_n \times 10^3$: 107-b-720.0	Mw/Mn : 1.06	1g
P653-SBd	$M_n \times 10^3$: 110-b-222.0	Mw/Mn : 1.05	1g

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



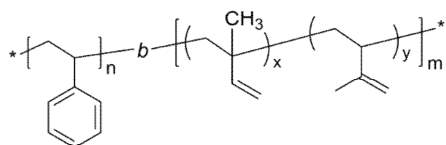
P5454-SBdMMA	$M_n \times 10^3$: 20-b-15.0-b-74.0	Mw/Mn : 1.1	>90%	1g
P5453-SBdMMA	$M_n \times 10^3$: 22-b-3.5-b-65.0	Mw/Mn : 1.17	>90%	1g
P5416-SBdMMA	$M_n \times 10^3$: 28-b-4.0-b-167.0	Mw/Mn : 1.16	>90%	1g
P5456-SBdMMA	$M_n \times 10^3$: 30-b-12-b-110	Mw/Mn : 1.15	>90%	1g
P5421-SBdMMA	$M_n \times 10^3$: 32-b-3.5-b-247.0	Mw/Mn : 1.25	>90%	1g
P5434-SBdMMA	$M_n \times 10^3$: 35-b-9.0-b-400.0	Mw/Mn : 1.5	>90%	1g
P5435-SBdMMA	$M_n \times 10^3$: 35-b-15.0-b-156.0	Mw/Mn : 1.3	>70%	1g
P5430-SBdMMA	$M_n \times 10^3$: 36-b-1.5-b-184.0	Mw/Mn : 1.24	>90%	1g
P5445-SBdMMA	$M_n \times 10^3$: 39-b-2.5-b-270.00	Mw/Mn : 1.24	>80%	1g
P5411-SBdMMA	$M_n \times 10^3$: 40-b-0.4-b-458.0	Mw/Mn : 1.18	>80%	1g
P5437-SBdMMA	$M_n \times 10^3$: 42-b-16.0-b-181.0	Mw/Mn : 1.35	>62%	1g
P5414-SBdMMA	$M_n \times 10^3$: 49-b-14.0-b-211.0	Mw/Mn : 1.2	>80%	1g
P5455-SBdMMA	$M_n \times 10^3$: 52-b-9.0-b-175.0	Mw/Mn : 1.13	>90%	1g

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



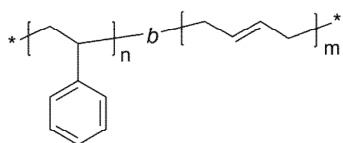
P2865-SBdS	$M_n \times 10^3$: 14.1-b-67-b-24.0	Mw/Mn : 1.13		1g
P2867-SBdS	$M_n \times 10^3$: 46-b-111-b-46.0	Mw/Mn : 1.1	1, 2 addition 65%	1g
P2859-SBdS	$M_n \times 10^3$: 55-b-130-b-50.0	Mw/Mn : 1.1		1g
P2860-SBdS	$M_n \times 10^3$: 59-b-129-b-55.0	Mw/Mn : 1.15		1g
P659-SBdS	$M_n \times 10^3$: 84-b-308-b-80.0	Mw/Mn : 1.15		1g
P648-SBdS	$M_n \times 10^3$: 93.7-b-671-b-95.0	Mw/Mn : 1.18		1g
P665-SBdS	$M_n \times 10^3$: 95.2-b-457.8-b-97.3	Mw/Mn : 1.07		1g

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



P1702-Sip	$M_n \times 10^3$: 7.2-b-7.8	Mw/Mn : 1.04		1g
P1487-Sip	$M_n \times 10^3$: 106-b-35.1	Mw/Mn : 1.08		1g
P1477-Sip	$M_n \times 10^3$: 124-b-6.5	Mw/Mn : 1.06		1g
P1485-Sip	$M_n \times 10^3$: 128-b-38.9	Mw/Mn : 1.07		1g
P1490-Sip	$M_n \times 10^3$: 130-b-58.0	Mw/Mn : 1.07		1g
P1481-Sip	$M_n \times 10^3$: 145-b-67.0	Mw/Mn : 1.19		1g

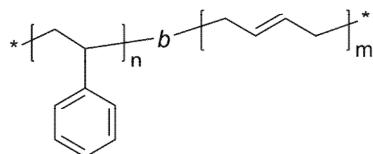
Poly(styrene)-b-poly(1,4-butadiene)



PBd is over 90% 1,4-addition.

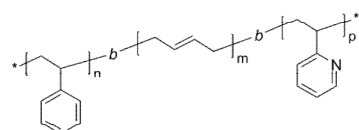
P953-SBd	$M_n \times 10^3$: 5.4-b-5.3	Mw/Mn : 1.03	lg
P2124-SBd	$M_n \times 10^3$: 9.1-b-65.0	Mw/Mn : 1.04	lg
P10587A-SBd	$M_n \times 10^3$: 10-b-8.5	Mw/Mn : 1.04	lg
P4826-SBd	$M_n \times 10^3$: 12.5-b-14.0	Mw/Mn : 1.05	lg
P376-SBd	$M_n \times 10^3$: 13.6-b-33.7	Mw/Mn : 1.03	lg
P4908-SBd	$M_n \times 10^3$: 15-b-13.0	Mw/Mn : 1.05	lg
P1429-SBd	$M_n \times 10^3$: 16.1-b-78.8	Mw/Mn : 1.05	lg
P125-SBd	$M_n \times 10^3$: 21.7-b-60.0	Mw/Mn : 1.35	lg
P1428-SBd	$M_n \times 10^3$: 26.8-b-70.0	Mw/Mn : 1.06	lg
P1426-SBd	$M_n \times 10^3$: 28-b-60.0	Mw/Mn : 1.19	lg
P8074-SBd	$M_n \times 10^3$: 28-b-8.5	Mw/Mn : 1.1	lg
P885-SBd	$M_n \times 10^3$: 28.4-b-13.6	Mw/Mn : 1.03	lg
P8076-SBd	$M_n \times 10^3$: 30-b-9.0	Mw/Mn : 1.1	lg
P3073-SBd	$M_n \times 10^3$: 30.5-b-5.5	Mw/Mn : 1.08	lg
P3067-SBd	$M_n \times 10^3$: 32.5-b-2.5	Mw/Mn : 1.03	lg
P8123-SBd	$M_n \times 10^3$: 34-b-25.0	Mw/Mn : 1.2	lg
P8078-SBd	$M_n \times 10^3$: 35-b-11.0	Mw/Mn : 1.09	lg
P4838-SBd	$M_n \times 10^3$: 45-b-0.4	Mw/Mn : 1.05	lg
P3142-SBd	$M_n \times 10^3$: 61-b-9.0	Mw/Mn : 1.06	lg
P958-SBd	$M_n \times 10^3$: 66.9-b-75.0	Mw/Mn : 1.08	lg
P4892-SBd	$M_n \times 10^3$: 75-b-3.0	Mw/Mn : 1.09	lg
P960-SBd	$M_n \times 10^3$: 88.5-b-90.0	Mw/Mn : 1.08	lg
P956-SBd	$M_n \times 10^3$: 111.8-b-104.0	Mw/Mn : 1.06	lg
P40173-SBd	$M_n \times 10^3$: 140-b-123	Mw/Mn : 1.15	lg
P678-SBd	$M_n \times 10^3$: 177-b-220.0	Mw/Mn : 1.15	lg

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

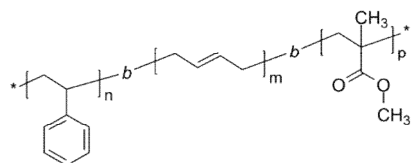


P1977-Sbdtap	$M_n \times 10^3$: 5-b-12	Mw/Mn : 1.08	1g
210794	$M_n \times 10^3$: 5.8-b-46.9	Mw/Mn : 1.05	1g
P19777A-Sbdtap	$M_n \times 10^3$: 35-b-4	Mw/Mn : 1.08	1g
P65-SBdTap	$M_n \times 10^3$: 39.4-b-197.0	Mw/Mn : 1.07	1g
230694	$M_n \times 10^3$: 54-b-65.0	Mw/Mn : 1.07	1g
P19775-Sbdtap	$M_n \times 10^3$: 55-b-3	Mw/Mn : 1.08	1g

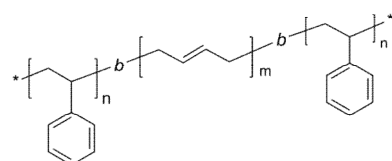
Poly(styrene)-b-poly(1,4-butadiene)-b-poly(2-vinyl pyridine)



P3075-SBd2VP	$M_n \times 10^3$: 45.9-b-55.1-b-12.0	Mw/Mn : 1.06	1g
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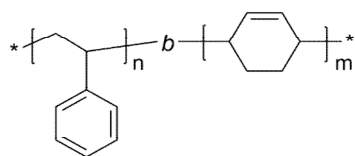
Poly(styrene)-b-poly(1,4-butadiene)-b-poly(methyl methacrylate)

P8925-SBdMMA	$M_n \times 10^3$: 39-b-8.0-b-283.0	Mw/Mn : 1.3	1g
P8926-SBdMMA	$M_n \times 10^3$: 39-b-16.0-b-194.0	Mw/Mn : 1.2	1g
P8941-SBdMMA	$M_n \times 10^3$: 40-b-16.0-b-155.0	Mw/Mn : 1.18	1g
P4869-SBdMMA	$M_n \times 10^3$: 72-b-4.0-b-162.0	Mw/Mn : 1.5	1g
P4895-SBdMMA	$M_n \times 10^3$: 80-b-1.2-b-75.0	Mw/Mn : 1.18	1g
P4876-SBdMMA	$M_n \times 10^3$: 85-b-2.5-b-175.0	Mw/Mn : 1.5	1g

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

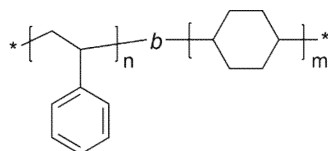
P5999D-SBdS	$M_n \times 10^3$: 12-b-55.0-12.0	Mw/Mn : 1.2	1g
P8361-SBdS	$M_n \times 10^3$: 13-b-9.5-b-13.0	Mw/Mn : 1.07	1g
P1220-SBdS	$M_n \times 10^3$: 14-b-73.0-b-15.0	Mw/Mn : 1.05	1g
P5999C-SBdS	$M_n \times 10^3$: 15-b-66.0-15.0	Mw/Mn : 1.19	1g
P8410-SBdS	$M_n \times 10^3$: 19-b-15.0-b-19.0	Mw/Mn : 1.1	1g
P127-SBdS	$M_n \times 10^3$: 19.2-b-41.0-b-20.5	Mw/Mn : 1.04	1g
P10859-SBdS	$M_n \times 10^3$: 20-b-130-b-240	Mw/Mn : 1.27	1g

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



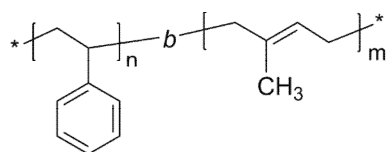
P6501-SCHD	$M_n \times 10^3$: 4.8-b-1.1	Mw/Mn : 1.1	1g
P10585A-SCHD	$M_n \times 10^3$: 4.8-b-1.1	Mw/Mn : 1.1	1g

Poly(styrene)-b-poly(1,4-cyclohexane)



P6500-Scy	$M_n \times 10^3$: 4.3-b-0.9	Mw/Mn : 1.15	1g
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Poly(styrene)-b-poly(1,4-isoprene)



Comments: *Contains 5-8% of homopolystyrene

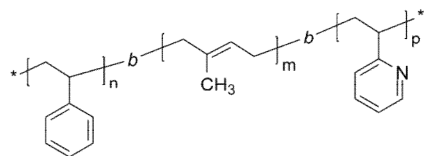
P5477-Sip	$M_n \times 10^3$: 1.1-b-1.35	Mw/Mn : 1.07	1g
P5478-Sip	$M_n \times 10^3$: 1.6-b-1.8	Mw/Mn : 1.08	1g
P5481-Sip	$M_n \times 10^3$: 2-b-2.4	Mw/Mn : 1.07	1g
P5479-Sip	$M_n \times 10^3$: 2.2-b-3.1	Mw/Mn : 1.06	1g
P5602-Sip	$M_n \times 10^3$: 2.5-b-2.6	Mw/Mn : 1.08	1g
P5480-Sip	$M_n \times 10^3$: 3.8-b-4.4	Mw/Mn : 1.07	1g
P8390-Sip	$M_n \times 10^3$: 5.2-b-1.2	Mw/Mn : 1.06	1g
P9093-Sip	$M_n \times 10^3$: 5.5-b-15.0	Mw/Mn : 1.06	1g
P9869-Sip	$M_n \times 10^3$: 7-b-17.5	Mw/Mn : 1.09	1g

Poly(styrene)-b-poly(1,4-isoprene)次ページに続く

Poly(styrene)-b-poly(1,4-isoprene)前ページからの続き

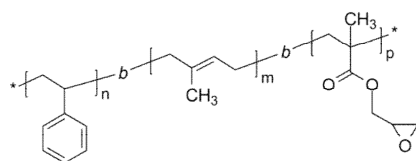
P9661A-Sip	Mn x 10 ³ : 8.5-b-13.5	Mw/Mn : 1.09	1g
P18341-Sip	Mn x 10 ³ : 9-b-12	Mw/Mn : 1.05	1g
P5652-Sip	Mn x 10 ³ : 9.1-b-9.4	Mw/Mn : 1.08	1g
P40706-Sip	Mn x 10 ³ : 9.5-b-1	Mw/Mn : 1.08	1g
P3869-Sip	Mn x 10 ³ : 10-b-16.5	Mw/Mn : 1.09	1g
P1943-Sip	Mn x 10 ³ : 11.5-b-10.5	Mw/Mn : 1.04	1g
P40704-Sip	Mn x 10 ³ : 13-b-1.5	Mw/Mn : 1.10	1g
P40705-Sip	Mn x 10 ³ : 14-b-1.5	Mw/Mn : 1.05	1g
P186-Sip	Mn x 10 ³ : 16.1-b-11.2	Mw/Mn : 1.03	1g
P3868-Sip	Mn x 10 ³ : 16.5-b-30.5	Mw/Mn : 1.08	1g
P143-Sip	Mn x 10 ³ : 17.8-b-12.0	Mw/Mn : 1.02	1g
P2844-Sip	Mn x 10 ³ : 23-b-8.5	Mw/Mn : 1.07	1g
P2922-Sip	Mn x 10 ³ : 23-b-8.0	Mw/Mn : 1.07	1g
P2197-Sip	Mn x 10 ³ : 24.1-b-141.0	Mw/Mn : 1.09	1g
P2385-Sip	Mn x 10 ³ : 25.8-b-20.1	Mw/Mn : 1.08	1g
P2937-Sip	Mn x 10 ³ : 29-b-13.0	Mw/Mn : 1.09	1g
P2381-Sip	Mn x 10 ³ : 31.6-b-28.0	Mw/Mn : 1.06	* 1g
P2387-Sip	Mn x 10 ³ : 31.6-b-21.7	Mw/Mn : 1.08	1g
P11338-Sip	Mn x 10 ³ : 33-b-33	Mw/Mn : 1.22	1g
P6212-Sip	Mn x 10 ³ : 39-b-42.0	Mw/Mn : 1.08	1g
P2208-Sip	Mn x 10 ³ : 40-b-77.5	Mw/Mn : 1.07	1g
P2389-Sip	Mn x 10 ³ : 40.3-b-32.7	Mw/Mn : 1.06	1g
P2052-Sip	Mn x 10 ³ : 40.8-b-10.4	Mw/Mn : 1.06	1g
P2191-Sip	Mn x 10 ³ : 42-b-26.5	Mw/Mn : 1.05	1g
P2391-Sip	Mn x 10 ³ : 42.1-b-66.5	Mw/Mn : 1.08	1g
P6208-Sip	Mn x 10 ³ : 45-b-46.0	Mw/Mn : 1.07	1g
P6210-Sip	Mn x 10 ³ : 45-b-39.0	Mw/Mn : 1.07	1g
P4172-Sip	Mn x 10 ³ : 47-b-31.0	Mw/Mn : 1.05	1g
P18338-Sip	Mn x 10 ³ : 58-b-58	Mw/Mn : 1.05	1g
P40774-Sip	Mn x 10 ³ : 65-b-30	Mw/Mn : 1.05	1g
P4017-Sip	Mn x 10 ³ : 67.5-b-12.5	Mw/Mn : 1.05	1g
P4015-Sip	Mn x 10 ³ : 70-b-21.0	Mw/Mn : 1.05	1g
P4014-Sip	Mn x 10 ³ : 72-b-13.0	Mw/Mn : 1.05	1g
P6209-Sip	Mn x 10 ³ : 118-b-107	Mw/Mn : 1.07	1g
P18337-Sip	Mn x 10 ³ : 160-b-157	Mw/Mn : 1.04	1g
P3050-Sip	Mn x 10 ³ : 175.5-b-262.0	Mw/Mn : 1.15	1g
P8112-Sip	Mn x 10 ³ : 200-b-340.0	Mw/Mn : 1.15	1g
P3054-Sip	Mn x 10 ³ : 201.8-b-210.0	Mw/Mn : 1.13	1g
P4521A-Sip	Mn x 10 ³ : 225-b-72.0	Mw/Mn : 1.25	1g
P11106-Sip	Mn x 10 ³ : 255-b-65.0	Mw/Mn : 1.25	1g
P3051-Sip	Mn x 10 ³ : 318-b-512.0	Mw/Mn : 1.15	1g
P4910-Sip	Mn x 10 ³ : 340-b-166.0	Mw/Mn : 1.15	1g
P8111-Sip	Mn x 10 ³ : 390-b-700.0	Mw/Mn : 1.15	1g

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



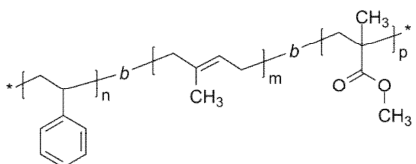
P11356-SIp2VP	$M_n \times 10^3$: 29.5-b-33.5-b-35.0	Mw/Mn : 1.25	1g
P11329-SIp2VP	$M_n \times 10^3$: 36.5-b-36.5-b-12	Mw/Mn : 1.15	1g
P9402-SIp2VP	$M_n \times 10^3$: 40-b-33-b-87.0	Mw/Mn : 1.15	1g

Poly(styrene)-b-poly(1,4-isoprene)-b-poly(glycidyl methacrylate)



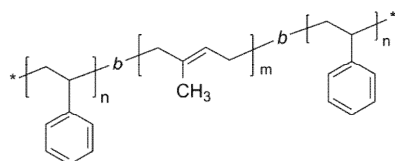
P2680-SIpGMA	$M_n \times 10^3$: 30-b-50.0-b-2.0	Mw/Mn : 1.05	1g
P2673-SIpGMA	$M_n \times 10^3$: 30.5-b-107-b-4.0	Mw/Mn : 1.08	1g
P2658-SIpGMA	$M_n \times 10^3$: 34.8-b-21.5-b-5.0	Mw/Mn : 1.12	1g

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



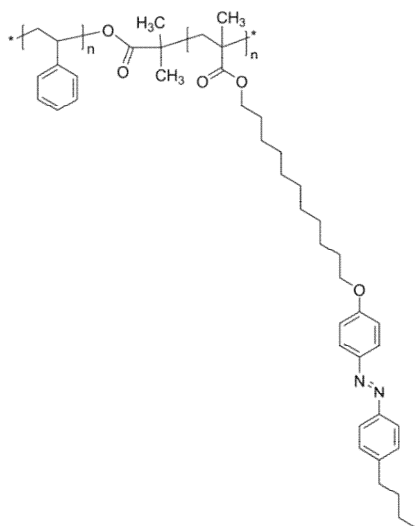
P40702-SIpMMA	$M_n \times 10^3$: 12-b-1.5-b-0.5	Mw/Mn : 1.08	1g
P40708-SIpMMA	$M_n \times 10^3$: 12-b-1.5-b-12	Mw/Mn : 1.10	1g
P9343-SIpMMA	$M_n \times 10^3$: 58-b-22.0-b-230.0	Mw/Mn : 1.18	1g
P9340-SIpMMA	$M_n \times 10^3$: 105-b-48.0-b-485.0	Mw/Mn : 1.18	1g

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



P9658-SIPS	$M_n \times 10^3$: 8.5-b-3.0-b-8.5	Mw/Mn : 1.08	1g
P5780-SIPS	$M_n \times 10^3$: 50-b-50.0-b-50.0	Mw/Mn : 1.08	1g

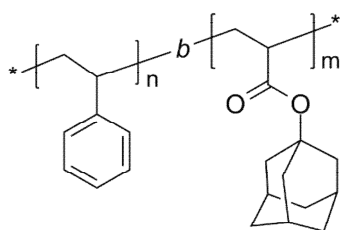
Poly(styrene)-b-poly(11-[4-4'(4'-butylphenylazo)phenoxy]-undecyl methacrylate)



Abbreviation: PS-poly(Azo-MA)

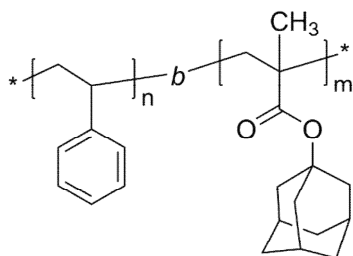
P5653-SAZoMA	$M_n \times 10^3$: 6-b-21.5	Mw/Mn : 1.5	0.5g
P6676-SAZoMA	$M_n \times 10^3$: 6-b-14.0	Mw/Mn : 1.27	0.5g
P6677-SAZoMA	$M_n \times 10^3$: 6-b-24.2	Mw/Mn : 1.26	0.5g
P5653A-SAZoMA	$M_n \times 10^3$: 6-b-55	Mw/Mn : 2.3	0.5g
P5653D-SAZoMA	$M_n \times 10^3$: 6-b-10	Mw/Mn : 1.5	0.5g
P5653C-SAZoMA	$M_n \times 10^3$: 6-b-24	Mw/Mn : 1.9	0.5g
P9441-SAZoMA	$M_n \times 10^3$: 7-b-1.5	Mw/Mn : 1.28	0.5g
P9440-SAZoMA	$M_n \times 10^3$: 10-b-1.5	Mw/Mn : 1.3	0.5g
P16256-SAZoMA	$M_n \times 10^3$: 41-b-20	Mw/Mn : 1.10	0.5g

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



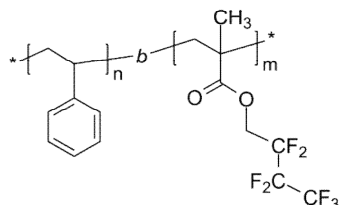
P40328-SADMA	$M_n \times 10^3$: 16.5-b-4	Mw/Mn : 1.06	1g
P40288-SADMA	$M_n \times 10^3$: 36.5-b-20.5	Mw/Mn : 1.19	1g
P40282-SADMA	$M_n \times 10^3$: 39-b-2.5	Mw/Mn : 1.09	1g

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



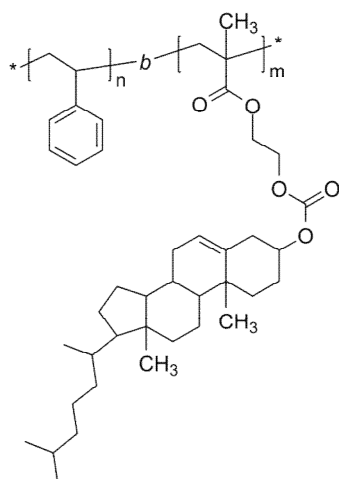
P13259-SADMMA	$M_n \times 10^3$: 2-b-4	Mw/Mn : 1.3	1g
P13248-SADMMA	$M_n \times 10^3$: 6-b-7.5	Mw/Mn : 1.25	1g
P13258-SADMMA	$M_n \times 10^3$: 6-b-16	Mw/Mn : 1.35	1g
P13246-SADMMA	$M_n \times 10^3$: 10-b-4	Mw/Mn : 1.5	1g
P13254-SADMMA	$M_n \times 10^3$: 22.5-b-4	Mw/Mn : 1.3	1g
P13251-SADMMA	$M_n \times 10^3$: 50-b-4.5	Mw/Mn : 1.7	1g
P13252-SADMMA	$M_n \times 10^3$: 75-b-2	Mw/Mn : 1.7	1g

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



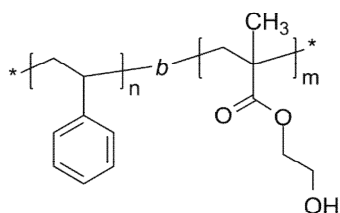
P19166-S7FBuMA	$M_n \times 10^3$: 30-b-16.5	Mw/Mn : 1.12	1g
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Poly(styrene)-b-poly(2-cholesteryloxy carbonyloxyethyl methacrylate)



P5395A-SHEMAC	$M_n \times 10^3$: 25.5-b-9.0	Mw/Mn : 1.09	1g
P5406A-SHEMAC	$M_n \times 10^3$: 28-b-48.0	Mw/Mn : 1.15	1g
P2702-SHEMAC	$M_n \times 10^3$: 29-b-28.0	Mw/Mn : 1.06	1g

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



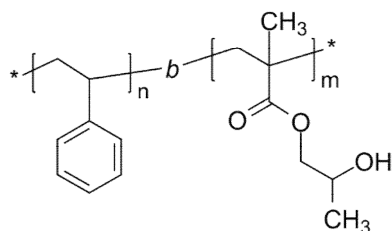
P9283-SHEMA	$M_n \times 10^3$: 3.1-b-0.8	Mw/Mn : 1.19	1g
P9282-SHEMA	$M_n \times 10^3$: 4.3-b-1.3	Mw/Mn : 1.1	1g
P5972-SHEMA	$M_n \times 10^3$: 6-b-25.0	Mw/Mn : 1.4	1g
P5977-SHEMA	$M_n \times 10^3$: 6.2-b-20.5	Mw/Mn : 1.18	1g
P13127-SHEMA	$M_n \times 10^3$: 7-b-24.5	Mw/Mn : 1.25	1g
P13133-SHEMA	$M_n \times 10^3$: 7-b-24.0	Mw/Mn : 1.25	1g
P5978-SHEMA	$M_n \times 10^3$: 7-b-21.5	Mw/Mn : 1.12	1g
P5973-SHEMA	$M_n \times 10^3$: 10-b-38.0	Mw/Mn : 1.2	1g
P5975-SHEMA	$M_n \times 10^3$: 16-b-18.0	Mw/Mn : 1.25	1g
P2748-SHEMA	$M_n \times 10^3$: 19-b-13.5	Mw/Mn : 1.06	1g
P5399-SHEMA	$M_n \times 10^3$: 20-b-5.0	Mw/Mn : 1.1	1g
P5403-SHEMA	$M_n \times 10^3$: 21-b-6.3	Mw/Mn : 1.1	1g
P9231-SHEMA	$M_n \times 10^3$: 21-b-9.5	Mw/Mn : 1.15	1g
P2698-SHEMA	$M_n \times 10^3$: 22-b-4.7	Mw/Mn : 1.12	1g
P5404-SHEMA	$M_n \times 10^3$: 23-b-6.0	Mw/Mn : 1.15	1g
P3530-SHEMA	$M_n \times 10^3$: 25-b-375	Mw/Mn : 1.15	1g
P5395-SHEMA	$M_n \times 10^3$: 25.5-b-4.4	Mw/Mn : 1.09	1g
P5396-SHEMA	$M_n \times 10^3$: 27-b-6.10	Mw/Mn : 1.09	1g
P5406-SHEMA	$M_n \times 10^3$: 28-b-12.0	Mw/Mn : 1.15	1g

Poly(styrene)-b-poly(2-hydroxyethyl methacrylate)次ページに続く

Poly(styrene)-b-poly(2-hydroxyethyl methacrylate)前ページからの続き

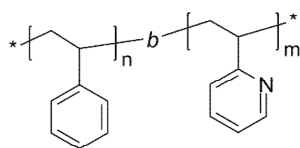
P2702-SHEMA	Mn x 10 ³ : 29-b-7.0	Mw/Mn : 1.06	1g
P40513-SHEMA	Mn x 10 ³ : 36.5-b-12.5	Mw/Mn : 1.06	1g
P3529-SHEMA	Mn x 10 ³ : 40-b-87	Mw/Mn : 1.25	1g
P19752A-SHEMA	Mn x 10 ³ : 59-b-5	Mw/Mn : 1.1	1g
P9266-SHEMA	Mn x 10 ³ : 90-b-1.5	Mw/Mn : 1.15	1g
P40051A-SHEMA	Mn x 10 ³ : 99-b-20	Mw/Mn : 1.15	1g
P40052A-SHEMA	Mn x 10 ³ : 114-b-27	Mw/Mn : 1.25	1g
P9267-SHEMA	Mn x 10 ³ : 132-b-6.0	Mw/Mn : 1.15	1g
P19752-SHEMA	Mn x 10 ³ : 177-b-4	Mw/Mn : 1.22	1g

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



P3315-SHPMA	Mn x 10 ³ : 5-b-7	Mw/Mn : 1.17	1g
P3309-SHPMA	Mn x 10 ³ : 20-b-4	Mw/Mn : 1.1	1g
P3310-SHPMA	Mn x 10 ³ : 22-b-7	Mw/Mn : 1.14	1g
P3314-SHPMA	Mn x 10 ³ : 22-b-7	Mw/Mn : 1.12	1g

Poly(styrene)-b-poly(2-vinyl pyridine)



P4802-S2VP	Mn x 10 ³ : 7.5-b-12.5	Mw/Mn : 1.05	1g
P114-S2VP	Mn x 10 ³ : 7.8-b-10.0	Mw/Mn : 1.08	1g
P3999-S2VP	Mn x 10 ³ : 8.2-b-8.3	Mw/Mn : 1.09	1g
P8890-S2VP	Mn x 10 ³ : 13-b-42.5	Mw/Mn : 1.07	1g
P5747-S2VP	Mn x 10 ³ : 13.5-b-47.0	Mw/Mn : 1.11	1g
P117-S2VP	Mn x 10 ³ : 13.8-b-47.0	Mw/Mn : 1.11	1g
P4708-S2VP	Mn x 10 ³ : 16-b-3.5	Mw/Mn : 1.05	1g
P9466-S2VP	Mn x 10 ³ : 17-b-9.8	Mw/Mn : 1.06	1g
P8496-S2VP	Mn x 10 ³ : 17.5-b-9.5	Mw/Mn : 1.1	1g
P9462-S2VP	Mn x 10 ³ : 18-b-9.0	Mw/Mn : 1.08	1g
P19939-S2VP	Mn x 10 ³ : 20-b-5.5	Mw/Mn : 1.04	1g
P19261-S2VP	Mn x 10 ³ : 23-b-14.0	Mw/Mn : 1.09	1g

Poly(styrene)-b-poly(2-vinyl pyridine)次ページに続く

Poly(styrene)-b-poly(2-vinyl pyridine)前ページからの続き

P18220-S2VP	Mn x 10 ³ : 25-b-25	Mw/Mn: 1.06	1g
P5744-S2VP	Mn x 10 ³ : 26-b-60.0	Mw/Mn: 1.15	1g
P10087-S2VP	Mn x 10 ³ : 26-b-4.8	Mw/Mn: 1.15	1g
P10100-S2VP	Mn x 10 ³ : 27-b-1.2	Mw/Mn: 1.8	1g
P3671-S2VP	Mn x 10 ³ : 27.7-b-4.3	Mw/Mn: 1.04	1g
P9861-S2VP	Mn x 10 ³ : 28-b-36.0	Mw/Mn: 1.18	1g
P18226-S2VP	Mn x 10 ³ : 30-b-8.5	Mw/Mn: 1.06	1g
P8407-S2VP	Mn x 10 ³ : 33-b-46.0	Mw/Mn: 1.12	1g
P18225-S2VP	Mn x 10 ³ : 33.3-b-11	Mw/Mn: 1.05	1g
P8404-S2VP	Mn x 10 ³ : 34-b-18.0	Mw/Mn: 1.12	1g
P18328-S2VP	Mn x 10 ³ : 37.5-b-43	Mw/Mn: 1.12	1g
P5458-S2VP	Mn x 10 ³ : 38-b-19.5	Mw/Mn: 1.07	1g
P5459-S2VP	Mn x 10 ³ : 40-b-18.0	Mw/Mn: 1.07	1g
P10910-S2VP	Mn x 10 ³ : 40-b-44.0	Mw/Mn: 1.1	1g
P11431-S2VP	Mn x 10 ³ : 40-b-44	Mw/Mn: 1.1	1g
P10492-S2VP	Mn x 10 ³ : 41-b-15.0	Mw/Mn: 1.09	1g
P5745-S2VP	Mn x 10 ³ : 43-b-62.0	Mw/Mn: 1.3	1g
P4056-S2VP	Mn x 10 ³ : 44-b-18.5	Mw/Mn: 1.07	1g
P5746-S2VP	Mn x 10 ³ : 44-b-8.4	Mw/Mn: 1.12	1g
P18333-S2VP	Mn x 10 ³ : 44-b-19	Mw/Mn: 1.1	1g
P18557-S2VP	Mn x 10 ³ : 45-b-49	Mw/Mn: 1.07	1g
P4706-S2VP	Mn x 10 ³ : 47-b-24.0	Mw/Mn: 1.07	1g
P18327-S2VP	Mn x 10 ³ : 47.5-b-22	Mw/Mn: 1.08	1g
P40089-S2VP	Mn x 10 ³ : 48-b-136	Mw/Mn: 1.08	1g
P1330-S2VP	Mn x 10 ³ : 48.5-b-70.0	Mw/Mn: 1.13	1g
P3970-S2VP	Mn x 10 ³ : 48.5-b-14.5	Mw/Mn: 1.07	1g
P4702-S2VP	Mn x 10 ³ : 50-b-45.0	Mw/Mn: 1.17	1g
P2101-S2VP	Mn x 10 ³ : 52.1-b-31.0	Mw/Mn: 1.05	1g
P2103-S2VP	Mn x 10 ³ : 53-b-43.8	Mw/Mn: 1.04	1g
P18330-S2VP	Mn x 10 ³ : 54.5-b-68	Mw/Mn: 1.1	1g
P4150-S2VP	Mn x 10 ³ : 55-b-50.0	Mw/Mn: 1.05	1g
P10850-S2VP	Mn x 10 ³ : 55-b-18.5	Mw/Mn: 1.15	1g
P18561-S2VP	Mn x 10 ³ : 55-b-56	Mw/Mn: 1.07	1g
P18545-S2VP	Mn x 10 ³ : 55-b-8	Mw/Mn: 1.1	1g
P4096-S2VP	Mn x 10 ³ : 56-b-21.0	Mw/Mn: 1.06	1g
P18869-S2VP	Mn x 10 ³ : 57-b-57	Mw/Mn: 1.05	1g
P8722-S2VP	Mn x 10 ³ : 58-b-16.5	Mw/Mn: 1.08	1g
P18548-S2VP	Mn x 10 ³ : 58.5-b-67.0	Mw/Mn: 1.15	1g
P40026-S2VP	Mn x 10 ³ : 59-b-28.5	Mw/Mn: 1.05	1g
P4704-S2VP	Mn x 10 ³ : 62-b-26.0	Mw/Mn: 1.13	1g
P18546-S2VP	Mn x 10 ³ : 65-b-80	Mw/Mn: 1.35	1g
P40215-S2VP	Mn x 10 ³ : 65-b-40	Mw/Mn: 1.04	1g
P5151-S2VP	Mn x 10 ³ : 67-b-48.0	Mw/Mn: 1.12	1g
P40214-S2VP	Mn x 10 ³ : 67.5-b-60	Mw/Mn: 1.04	1g
P10848-S2VP	Mn x 10 ³ : 68.5-b-26.0	Mw/Mn: 1.1	1g
P9361-S2VP	Mn x 10 ³ : 73-b-64.0	Mw/Mn: 1.2	1g
P4824-S2VP	Mn x 10 ³ : 75-b-66.5	Mw/Mn: 1.15	1g
P18547-S2VP	Mn x 10 ³ : 75-b-113	Mw/Mn: 1.26	1g
P4633-S2VP	Mn x 10 ³ : 79-b-36.5	Mw/Mn: 1.05	1g
P18549-S2VP	Mn x 10 ³ : 83.5-b-102.0	Mw/Mn: 1.15	1g
P9868-S2VP	Mn x 10 ³ : 84-b-69.0	Mw/Mn: 1.18	1g
P8723-S2VP	Mn x 10 ³ : 88-b-18.0	Mw/Mn: 1.07	1g
P10847-S2VP	Mn x 10 ³ : 89.5-b-25.5	Mw/Mn: 1.18	1g
P5921-S2VP	Mn x 10 ³ : 90-b-51.0	Mw/Mn: 1.14	1g
P8720-S2VP	Mn x 10 ³ : 91-b-10.0	Mw/Mn: 1.07	1g
P3806-S2VP	Mn x 10 ³ : 101-b-29.0	Mw/Mn: 1.6	1g

Poly(styrene)-b-poly(2-vinyl pyridine)次ページに続く

Poly(styrene)-b-poly(2-vinyl pyridine)前ページからの続き

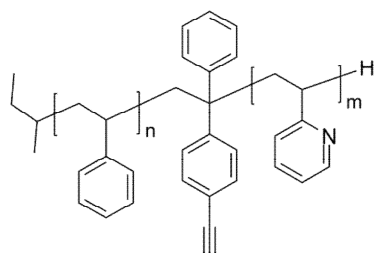
P4925-S2VP	Mn x 10 ³ : 102-b-97.0	Mw/Mn : 1.12	1g
P4921-S2VP	Mn x 10 ³ : 106-b-75.0	Mw/Mn : 1.1	1g
P40087-S2VP	Mn x 10 ³ : 109-b-90	Mw/Mn : 1.08	1g
P5922-S2VP	Mn x 10 ³ : 110-b-52.0	Mw/Mn : 1.1	1g
P8721-S2VP	Mn x 10 ³ : 110-b-12.5	Mw/Mn : 1.09	1g
P19915-S2VP	Mn x 10 ³ : 110-b-15	Mw/Mn : 1.29	1g
P40777-S2VP	Mn x 10 ³ : 125-b-27	Mw/Mn : 1.15	1g
P9359-S2VP	Mn x 10 ³ : 127-b-92.0	Mw/Mn : 1.25	1g
P4919-S2VP	Mn x 10 ³ : 130-b-135.0	Mw/Mn : 1.3	1g
P5742-S2VP	Mn x 10 ³ : 133-b-132.0	Mw/Mn : 1.15	1g
P10851-S2VP	Mn x 10 ³ : 135-b-53.0	Mw/Mn : 1.18	1g
P4058-S2VP	Mn x 10 ³ : 135.6-b-8.2	Mw/Mn : 1.09	1g
P4064-S2VP	Mn x 10 ³ : 140-b-8.5	Mw/Mn : 1.07	1g
P3021-S2VP	Mn x 10 ³ : 148.5-b-19.0	Mw/Mn : 1.05	1g
P10488-S2VP	Mn x 10 ³ : 150-b-17.0	Mw/Mn : 1.13	1g
P40086P-S2VP	Mn x 10 ³ : 155-b-140	Mw/Mn : 1.15	1g
P40092-S2VP	Mn x 10 ³ : 170-b-767	Mw/Mn : 1.11	1g
P4923-S2VP	Mn x 10 ³ : 172-b-42.0	Mw/Mn : 1.08	1g
P10491-S2VP	Mn x 10 ³ : 183-b-52.0	Mw/Mn : 1.13	1g
P3809-S2VP	Mn x 10 ³ : 185-b-90.0	Mw/Mn : 1.1	1g
P5052-S2VP	Mn x 10 ³ : 185-b-32.0	Mw/Mn : 1.09	1g
P40091-S2VP	Mn x 10 ³ : 185-b-195	Mw/Mn : 1.05	1g
P4546-S2VP	Mn x 10 ³ : 188-b-16.0	Mw/Mn : 1.06	1g
P40095-S2VP	Mn x 10 ³ : 189-b-598	Mw/Mn : 1.22	1g
P9860-S2VP	Mn x 10 ³ : 190-b-20.0	Mw/Mn : 1.15	1g
P10489-S2VP	Mn x 10 ³ : 190-b-62.0	Mw/Mn : 1.13	1g
P40105A-S2VP	Mn x 10 ³ : 195-b-160	Mw/Mn : 1.15	1g
P40071-S2VP	Mn x 10 ³ : 208-b-133	Mw/Mn : 1.13	1g
P10767-S2VP	Mn x 10 ³ : 213-b-215	Mw/Mn : 1.29	1g
P10766-S2VP	Mn x 10 ³ : 213-b-188	Mw/Mn : 1.2	1g
P19906-S2VP	Mn x 10 ³ : 240-b-18	Mw/Mn : 1.04	1g
P40080-S2VP	Mn x 10 ³ : 240-b-296	Mw/Mn : 1.14	1g
P40090A-S2VP	Mn x 10 ³ : 247-b-27	Mw/Mn : 1.06	1g
P40105B-S2VP	Mn x 10 ³ : 250-b-200	Mw/Mn : 1.18	1g
P40090P-S2VP	Mn x 10 ³ : 250-b-24	Mw/Mn : 1.07	1g
P40096-S2VP	Mn x 10 ³ : 250-b-231	Mw/Mn : 1.18	1g
P19932-S2VP	Mn x 10 ³ : 261-b-30	Mw/Mn : 1.09	1g
P19904-S2VP	Mn x 10 ³ : 284-b-10	Mw/Mn : 1.09	1g
P19907-S2VP	Mn x 10 ³ : 285-b-4	Mw/Mn : 1.06	1g
P40070-S2VP	Mn x 10 ³ : 297-b-6	Mw/Mn : 1.13	1g
P40084-S2VP	Mn x 10 ³ : 299-b-23	Mw/Mn : 1.08	1g
P19936-S2VP	Mn x 10 ³ : 307.5-b-46.0	Mw/Mn : 1.08	1g
P40076-S2VP	Mn x 10 ³ : 314-b-35	Mw/Mn : 1.4	1g
P40077-S2VP	Mn x 10 ³ : 320-b-398	Mw/Mn : 1.1	1g
P40088-S2VP	Mn x 10 ³ : 325-b-230	Mw/Mn : 1.15	1g
P19933-S2VP	Mn x 10 ³ : 327-b-70	Mw/Mn : 1.05	1g
P40119-S2VP	Mn x 10 ³ : 346-b-10	Mw/Mn : 1.05	1g
P40121-S2VP	Mn x 10 ³ : 350-b-117	Mw/Mn : 1.1	1g
P5077A-S2VP	Mn x 10 ³ : 380-b-156.0	Mw/Mn : 1.23	1g
P5077b-S2VP	Mn x 10 ³ : 380-b-1,289.0	Mw/Mn : 1.25	1g
P19931A-S2VP	Mn x 10 ³ : 420-b-37	Mw/Mn : 1.04	1g
P10748-S2VP	Mn x 10 ³ : 440-b-20.0	Mw/Mn : 1.2	1g
P5737-S2VP	Mn x 10 ³ : 440-b-353.0	Mw/Mn : 1.19	1g
P5072-S2VP	Mn x 10 ³ : 460-b-24.0	Mw/Mn : 1.11	1g
P9276-S2VP	Mn x 10 ³ : 510-b-30.0	Mw/Mn : 1.17	1g
P9280-S2VP	Mn x 10 ³ : 540-b-900.0	Mw/Mn : 1.6	1g

Poly(styrene)-b-poly(2-vinyl pyridine)次ページに続く

Poly(styrene)-b-poly(2-vinyl pyridine)前ページからの続き

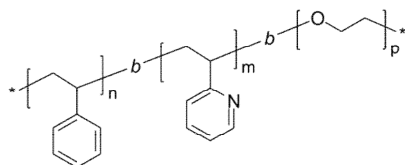
P40081-S2VP	$M_n \times 10^3$: 556-b-32	Mw/Mn : 1.1	1g
P5071-S2VP	$M_n \times 10^3$: 570-b-1.0	Mw/Mn : 1.12	1g
P40075-S2VP	$M_n \times 10^3$: 781-b-35	Mw/Mn : 1.08	1g
P9260-S2VP	$M_n \times 10^3$: 800-b-35.0	Mw/Mn : 1.6	1g
P10660-S2VP	$M_n \times 10^3$: 1,000-b-75.0	Mw/Mn : 1.12	1g
P9259-S2VP	$M_n \times 10^3$: 1,000-b-60.0	Mw/Mn : 1.25	1g
P9284-S2VP	$M_n \times 10^3$: 1,000-b-44.0	Mw/Mn : 1.3	1g
P10660-S2VP	$M_n \times 10^3$: 1,000-b-75.0	Mw/Mn : 1.12	1g
P9256-S2VP	$M_n \times 10^3$: 1,100-b-55.0	Mw/Mn : 1.19	1g
P10653-S2VP	$M_n \times 10^3$: 1,350-b-90.0	Mw/Mn : 1.06	1g
P10655-S2VP	$M_n \times 10^3$: 1,350-b-90.0	Mw/Mn : 1.06	1g
P10661-S2VP	$M_n \times 10^3$: 2,200-b-25.0	Mw/Mn : 1.07	1g
P10654-S2VP	$M_n \times 10^3$: 2,550-b-175.0	Mw/Mn : 1.08	1g
P10658-S2VP	$M_n \times 10^3$: 2,700-b-108.0	Mw/Mn : 1.06	1g
P10676-S2VP	$M_n \times 10^3$: 3,500-b-380.0	Mw/Mn : 1.15	1g
P10671-S2VP	$M_n \times 10^3$: 4,200-b-80.0	Mw/Mn : 1.16	1g
P10673-S2VP	$M_n \times 10^3$: 4,600-b-300	Mw/Mn : 1.15	1g

Poly(styrene)-b-poly(2-vinyl pyridine), with acetylene group between blocks



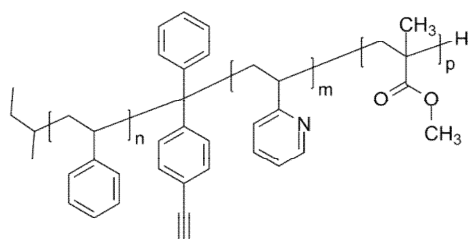
P40224-S(acetylene)2VP	$M_n \times 10^3$: 64-b-11	Mw/Mn : 1.04	1g
P40221-S(acetylene)2VP	$M_n \times 10^3$: 110-b-40	Mw/Mn : 1.03	1g
P40219-S(acetylene)2VP	$M_n \times 10^3$: 112.5-b-119	Mw/Mn : 1.08	1g
P40223-S(acetylene)2VP	$M_n \times 10^3$: 117.5-b-63	Mw/Mn : 1.05	1g
P40216-S(acetylene)2VP	$M_n \times 10^3$: 144.5-b-29	Mw/Mn : 1.08	1g
P40222-S(acetylene)2VP	$M_n \times 10^3$: 195-b-89	Mw/Mn : 1.12	1g
P40220-S(acetylene)2VP	$M_n \times 10^3$: 240-b-22	Mw/Mn : 1.03	1g

Poly(styrene)-b-poly(2-vinyl pyridine)-b-poly(ethylene oxide)



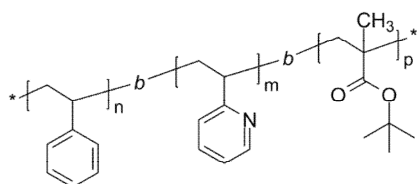
P2428-S2VPEO	$M_n \times 10^3$: 3.2-b-1.3-b-18.0	Mw/Mn : 1.11	lg
P4866-S2VPEO	$M_n \times 10^3$: 3.2-b-1.3-b-3.0	Mw/Mn : 1.1	lg
P18227-S2VPEO	$M_n \times 10^3$: 11.5-b-11-b-7.5	Mw/Mn : 1.1	lg
P18217-S2VPEO	$M_n \times 10^3$: 12-b-8.5-b-14	Mw/Mn : 1.17	lg
P8469-S2VPEO	$M_n \times 10^3$: 13-b-13.0-b-36.0	Mw/Mn : 1.09	lg
P8490-S2VPEO	$M_n \times 10^3$: 13-b-9.0-b-16.5	Mw/Mn : 1.15	lg
P18222-S2VPEO	$M_n \times 10^3$: 13-b-14.5-b-24	Mw/Mn : 1.07	lg
P18219-S2VPEO	$M_n \times 10^3$: 13-b-14.5-b-21	Mw/Mn : 1.08	lg
P8497-S2VPEO	$M_n \times 10^3$: 14.5-b-20.0-b-33.0	Mw/Mn : 1.15	lg
P18221-S2VPEO	$M_n \times 10^3$: 20-b-15-b-27	Mw/Mn : 1.11	lg
P1107-S2VPEO	$M_n \times 10^3$: 20.1-b-14.2-b-26.0	Mw/Mn : 1.1	lg
P18221A-S2VPEO	$M_n \times 10^3$: 22.5-b-19-b-33	Mw/Mn : 1.11	lg
P18204-S2VPEO	$M_n \times 10^3$: 27.5-b-33-b-40	Mw/Mn : 1.09	lg
P18206P-S2VPEO	$M_n \times 10^3$: 32.3-b-29.3-b-11.5	Mw/Mn : 1.11	lg
P11331-S2VPEO	$M_n \times 10^3$: 41.5-b-42.5-b-48	Mw/Mn : 1.15	lg
P4854-S2VPEO	$M_n \times 10^3$: 45-b-16.0-b-8.5	Mw/Mn : 1.05	lg
P8501-S2VPEO	$M_n \times 10^3$: 45-b-26.0-b-82.0	Mw/Mn : 1.12	lg
P11375-S2VPEO	$M_n \times 10^3$: 45-b-38-b-58	Mw/Mn : 1.15	lg
P18191-S2VPEO	$M_n \times 10^3$: 65-b-60-b-105	Mw/Mn : 1.14	lg
P4865-S2VPEO	$M_n \times 10^3$: 75-b-21.0-b-16.5	Mw/Mn : 1.15	lg
P40162-S2VPEO	$M_n \times 10^3$: 75-b-10-b-19	Mw/Mn : 1.09	lg
P40171-S2VPEO	$M_n \times 10^3$: 75-b-21-b-16	Mw/Mn : 1.04	lg
P11376-S2VPEO	$M_n \times 10^3$: 77-b-53-b-49	Mw/Mn : 1.2	lg
P18216-S2VPEO	$M_n \times 10^3$: 88.8-b-60.5-b-102	Mw/Mn : 1.19	lg
P40156-S2VPEO	$M_n \times 10^3$: 120.5-b-135-b-32	Mw/Mn : 1.07	lg
P40164-S2VPEO	$M_n \times 10^3$: 150-b-30-b-50	Mw/Mn : 1.05	lg
P40007-S2VPEO	$M_n \times 10^3$: 162-b-34-b-7	Mw/Mn : 1.08	lg
P18203P-S2VPEO	$M_n \times 10^3$: 166-b-304-b-45	Mw/Mn : 1.2	lg

Poly(styrene)-b-poly(2-vinyl pyridine)-b-poly(methyl methacrylate), with 4-ethynylphenyl between PS-P2VP



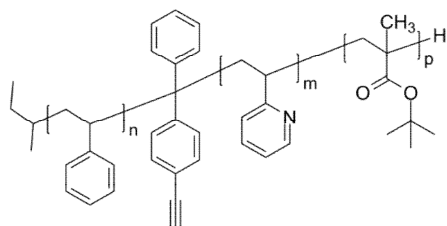
P18352-S(acetylene)2VPMMA	$M_n \times 10^3$: 27-b-13.5-b-109	Mw/Mn : 1.13	1g
P18349- S(acetylene)2VPMMA	$M_n \times 10^3$: 30-b-16-b-123	Mw/Mn : 1.13	1g
P18355-S(acetylene)2VPMMA	$M_n \times 10^3$: 34-b-22-b-170	Mw/Mn : 1.12	1g

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



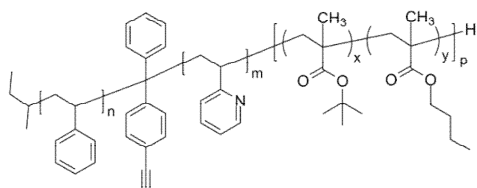
P9607-S2VPtBuMA	$M_n \times 10^3$: 62-b-22-b-337	Mw/Mn : 1.12	1g
P9624-S2VPtBuMA	$M_n \times 10^3$: 62-b-21-b-330	Mw/Mn : 1.18	1g

Poly(styrene)-b-poly(2-vinyl pyridine)-b-poly(tert-butyl methacrylate), with 4-ethynylphenyl between PS-P2VP



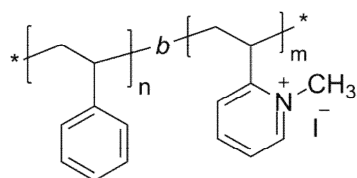
P19079-S(acetylene)2VPtBuMA	$M_n \times 10^3$: 41.5-b-38.0-b-166.0	Mw/Mn : 1.17	1g
P19077-S(acetylene)2VPtBuMA	$M_n \times 10^3$: 54-b-48.0-b-218.0	Mw/Mn : 1.15	1g
P19076-S(acetylene)2VPtBuMA	$M_n \times 10^3$: 73.5-b-55.0-b-233.0	Mw/Mn : 1.12	1g
P19069-S(acetylene)2VPtBuMA	$M_n \times 10^3$: 134-b-98.0-b-21.0	Mw/Mn : 1.08	1g

Poly(styrene)-b-poly(2-vinyl pyridine)-b-poly(tert-butyl methacrylate-co-n-butyl methacrylate), with 4-ethynylphenyl between PS-P2VP



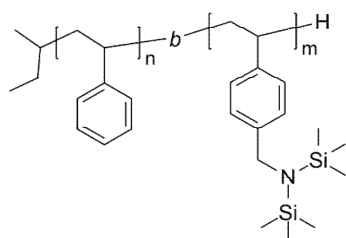
P19070-S(acetylene)2VPtBuMAnBuMAran	$M_n \times 10^3$: 49-b-44.0-b-165.0	Mw/Mn : 1.25	1g
P19072-S(acetylene)2VPtBuMAnBuMAran	$M_n \times 10^3$: 54-b-51.0-b-240.0	Mw/Mn : 1.23	1g
P19064-S(acetylene)2VPtBuMAnBuMAran	$M_n \times 10^3$: 57.5-b-16.0-b-1.0	Mw/Mn : 1.09	1g
P19074-S(acetylene)2VPtBuMAnBuMAran	$M_n \times 10^3$: 90.5-b-50.0-b-300.0	Mw/Mn : 1.2	1g

Poly(styrene)-b-poly(2-vinyl pyridine, quaternized with methyl iodide)



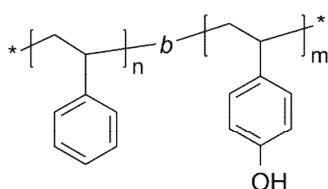
P117-S2VPQ	$M_n \times 10^3$: 13.8-b-98.0	Mw/Mn : 1.11	1g
P5736C-S2VPQ	$M_n \times 10^3$: 213-b-293.0	Mw/Mn : 1.3	1g

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



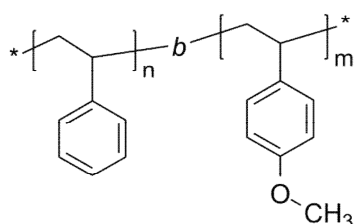
P11250B-S4AMS-Protected	$M_n \times 10^3$: 2.5-b-30	Mw/Mn : 1.25	1g
P11250A-S4AMS-Protected	$M_n \times 10^3$: 30-b-30	Mw/Mn : 1.25	1g
P11217-S4AMS-Protected	$M_n \times 10^3$: 85-b-35	Mw/Mn : 1.4	1g
P11250-S4AMS-Protected	$M_n \times 10^3$: 93-b-50	Mw/Mn : 1.12	1g
P11218-S4AMS-Protected	$M_n \times 10^3$: 125-b-110	Mw/Mn : 1.3	1g
P40621A-S4AMS-Protected	$M_n \times 10^3$: 141.5-b-3.2	Mw/Mn : 1.04	1g

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



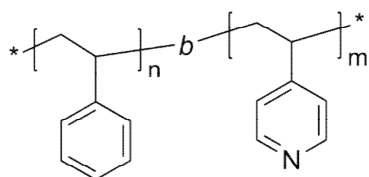
P8618-S4OHS	$M_n \times 10^3$: 7.5-b-4.5	Mw/Mn : 1.1	1g
P8616-S4OHS	$M_n \times 10^3$: 9-b-6.0	Mw/Mn : 1.12	1g
P18009A-S4OHS	$M_n \times 10^3$: 19-b-14	Mw/Mn : 1.2	1g
P18008A-S4OHS	$M_n \times 10^3$: 29-b-14	Mw/Mn : 1.2	1g

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



P8617-S4MeOS	$M_n \times 10^3$: 7.5-b-5.0	Mw/Mn : 1.10	1g
P8615-S4MeOS	$M_n \times 10^3$: 9-b-7.0	Mw/Mn : 1.12	1g
P8619-S4MeOS	$M_n \times 10^3$: 9.5-b-18.0	Mw/Mn : 1.09	1g
P18009-S4MeOS	$M_n \times 10^3$: 19-b-16	Mw/Mn : 1.20	1g
P18008-S4MeOS	$M_n \times 10^3$: 29-b-16	Mw/Mn : 1.20	1g

Poly(styrene)-b-poly(4-vinyl pyridine)



CAS No. 26222-40-2

P781-S4VP	$M_n \times 10^3$: 1.4-b-21.9	Mw/Mn : 1.16	1g
P11017-S4VP	$M_n \times 10^3$: 2.7-b-2.8	Mw/Mn : 1.2	1g
P780-S4VP	$M_n \times 10^3$: 3.3-b-18.7	Mw/Mn : 1.14	1g
P11020-S4VP	$M_n \times 10^3$: 3.3-b-3.1	Mw/Mn : 1.2	1g
P4571A-S4VP	$M_n \times 10^3$: 3.5-b-5.3	Mw/Mn : 1.15	1g
P11011-S4VP	$M_n \times 10^3$: 5-b-5.0	Mw/Mn : 1.2	1g
P11021-S4VP	$M_n \times 10^3$: 5-b-5.0	Mw/Mn : 1.18	1g
P11012-S4VP	$M_n \times 10^3$: 5.2-b-5.0	Mw/Mn : 1.25	1g
P10998-S4VP	$M_n \times 10^3$: 5.5-b-5.5	Mw/Mn : 1.2	1g
P10974-S4VP	$M_n \times 10^3$: 7.4-b-7.7	Mw/Mn : 1.18	1g
P10975-S4VP	$M_n \times 10^3$: 8-b-8.4	Mw/Mn : 1.18	1g
P4263-S4VP	$M_n \times 10^3$: 9-b-9.2	Mw/Mn : 1.09	1g
P10973-S4VP	$M_n \times 10^3$: 9-b-9.0	Mw/Mn : 1.18	1g
P10967-S4VP	$M_n \times 10^3$: 9.5-b-6.3	Mw/Mn : 1.35	1g
P9137-S4VP	$M_n \times 10^3$: 9.8-b-10.0	Mw/Mn : 1.08	1g
P9138-S4VP	$M_n \times 10^3$: 10-b-11.5	Mw/Mn : 1.09	1g
P10972-S4VP	$M_n \times 10^3$: 10-b-9.0	Mw/Mn : 1.4	1g
P3492-S4VP	$M_n \times 10^3$: 10.4-b-19.2	Mw/Mn : 1.27	1g
P10971-S4VP	$M_n \times 10^3$: 10.5-b-11.8	Mw/Mn : 1.18	1g
P9675-S4VP	$M_n \times 10^3$: 11-b-4.0	Mw/Mn : 1.09	1g
P10934-S4VP	$M_n \times 10^3$: 11.5-b-10.0	Mw/Mn : 1.05	1g
P11027-S4VP	$M_n \times 10^3$: 11.6-b-10.0	Mw/Mn : 1.15	1g
P10931A-S4VP	$M_n \times 10^3$: 11.8-b-12.3	Mw/Mn : 1.08	1g

Poly(styrene)-b-poly(4-vinyl pyridine)次ページに続く

Poly(styrene)-b-poly(4-vinyl pyridine)前ページからの続き

P10931-S4VP	Mn x 10 ³ : 11.8-b-10.8	Mw/Mn : 1.12	1g
P8395-S4VP	Mn x 10 ³ : 12-b-9.5	Mw/Mn : 1.09	1g
P8406-S4VP	Mn x 10 ³ : 12-b-14.0	Mw/Mn : 1.09	1g
P9341-S4VP	Mn x 10 ³ : 12-b-1.7	Mw/Mn : 1.09	1g
P9677-S4VP	Mn x 10 ³ : 12-b-3.2	Mw/Mn : 1.05	1g
P9674-S4VP	Mn x 10 ³ : 13.5-b-3.5	Mw/Mn : 1.09	1g
P10930-S4VP	Mn x 10 ³ : 15-b-7.0	Mw/Mn : 1.18	1g
P9676-S4VP	Mn x 10 ³ : 15-b-3.5	Mw/Mn : 1.09	1g
P9123-S4VP	Mn x 10 ³ : 16-b-15.0	Mw/Mn : 1.08	1g
P3534-S4VP	Mn x 10 ³ : 16.5-b-17.0	Mw/Mn : 1.09	1g
P9012-S4VP	Mn x 10 ³ : 17-b-49.0	Mw/Mn : 1.15	1g
P11022-S4VP	Mn x 10 ³ : 17.5-b-19.0	Mw/Mn : 1.18	1g
P9849-S4VP	Mn x 10 ³ : 18.5-b-40.5	Mw/Mn : 1.1	1g
P19943-S4VP	Mn x 10 ³ : 19-b-5	Mw/Mn : 1.06	1g
P9851-S4VP	Mn x 10 ³ : 19-b-15.0	Mw/Mn : 1.15	1g
P111-S4VP	Mn x 10 ³ : 19.9-b-29.4	Mw/Mn : 1.15	1g
P9124-S4VP	Mn x 10 ³ : 20-b-17	Mw/Mn : 1.08	1g
P3918-S4VP	Mn x 10 ³ : 20.5-b-36.0	Mw/Mn : 1.08	1g
P9006A-S4VP	Mn x 10 ³ : 21-b-4.0	Mw/Mn : 1.2	1g
P11024-S4VP	Mn x 10 ³ : 21-b-21.5	Mw/Mn : 1.15	1g
P11025-S4VP	Mn x 10 ³ : 21-b-21.0	Mw/Mn : 1.15	1g
P11005-S4VP	Mn x 10 ³ : 21-b-18.0	Mw/Mn : 1.15	1g
P11026-S4VP	Mn x 10 ³ : 22-b-21.6	Mw/Mn : 1.15	1g
P11006-S4VP	Mn x 10 ³ : 22-b-17.0	Mw/Mn : 1.15	1g
P11014-S4VP	Mn x 10 ³ : 22-b-28.0	Mw/Mn : 1.19	1g
P11014A-S4VP	Mn x 10 ³ : 22-b-27.0	Mw/Mn : 1.18	1g
P8373-S4VP	Mn x 10 ³ : 22.5-b-29.0	Mw/Mn : 1.2	1g
P9843-S4VP	Mn x 10 ³ : 22.5-b-34.5	Mw/Mn : 1.15	1g
P5677-S4VP	Mn x 10 ³ : 23-b-4.5	Mw/Mn : 1.1	1g
P8394-S4VP	Mn x 10 ³ : 23-b-16.2	Mw/Mn : 1.09	1g
P8375-S4VP	Mn x 10 ³ : 24-b-1.9	Mw/Mn : 1.1	1g
P9855-S4VP	Mn x 10 ³ : 24-b-51.0	Mw/Mn : 1.1	1g
P10997-S4VP	Mn x 10 ³ : 24-b-26.0	Mw/Mn : 1.15	1g
P11023-S4VP	Mn x 10 ³ : 25-b-25.5	Mw/Mn : 1.15	1g
P4561-S4VP	Mn x 10 ³ : 25-b-7.0	Mw/Mn : 1.1	1g
P40024-S4VP	Mn x 10 ³ : 25-b-10	Mw/Mn : 1.05	1g
P4590A-S4VP	Mn x 10 ³ : 25.5-b-24.0	Mw/Mn : 1.4	1g
P8376-S4VP	Mn x 10 ³ : 26-b-2.8	Mw/Mn : 1.1	1g
P9783-S4VP	Mn x 10 ³ : 26-b-29.5	Mw/Mn : 1.15	1g
P11430-S4VP	Mn x 10 ³ : 26-b-24	Mw/Mn : 1.15	1g
P8372-S4VP	Mn x 10 ³ : 27-b-7.0	Mw/Mn : 1.15	1g
P9554-S4VP	Mn x 10 ³ : 27-b-17.0	Mw/Mn : 1.15	1g
P9782-S4VP	Mn x 10 ³ : 27-b-16.5	Mw/Mn : 1.15	1g
P11012A-S4VP	Mn x 10 ³ : 27-b-25.0	Mw/Mn : 1.2	1g
P10999-S4VP	Mn x 10 ³ : 28.5-b-21.0	Mw/Mn : 1.15	1g
P10999A-S4VP	Mn x 10 ³ : 28.5-b-21.0	Mw/Mn : 1.15	1g
P9015-S4VP	Mn x 10 ³ : 30-b-2.4	Mw/Mn : 1.1	1g
P9289-S4VP	Mn x 10 ³ : 32-b-4.5	Mw/Mn : 1.15	1g
P5676-S4VP	Mn x 10 ³ : 33-b-8.0	Mw/Mn : 1.1	1g
P11222-S4VP	Mn x 10 ³ : 33-b-18.5	Mw/Mn : 1.15	1g
P3906-S4VP	Mn x 10 ³ : 35-b-2.7	Mw/Mn : 1.09	1g
P9556-S4VP	Mn x 10 ³ : 35-b-21.0	Mw/Mn : 1.09	1g
P10970-S4VP	Mn x 10 ³ : 35-b-31.0	Mw/Mn : 2	1g
P11257-S4VP	Mn x 10 ³ : 35-b-18.5	Mw/Mn : 1.15	1g
P18319-S4VP	Mn x 10 ³ : 35.5-b-8.5	Mw/Mn : 1.13	1g
P18457P-S4VP	Mn x 10 ³ : 36.5-b-16	Mw/Mn : 1.15	1g

Poly(styrene)-b-poly(4-vinyl pyridine)次ページに続く

Poly(styrene)-b-poly(4-vinyl pyridine)前ページからの続き

P40605-S4VP	Mn x 10 ³ : 37-b-10.5	Mw/Mn : 1.04	1g
P18707A-S4VP	Mn x 10 ³ : 38-b-82	Mw/Mn : 1.28	1g
P18707-S4VP	Mn x 10 ³ : 38-b-82	Mw/Mn : 1.39	1g
P19963-S4VP	Mn x 10 ³ : 38.5-b-23.0	Mw/Mn : 1.17	1g
P11260-S4VP	Mn x 10 ³ : 39-b-21	Mw/Mn : 1.18	1g
P11266-S4VP	Mn x 10 ³ : 40-b-20.0	Mw/Mn : 1.15	1g
P9291-S4VP	Mn x 10 ³ : 40-b-5.6	Mw/Mn : 1.1	1g
P11266-S4VP	Mn x 10 ³ : 40-b-20.0	Mw/Mn : 1.15	1g
P5462P-S4VP	Mn x 10 ³ : 40.5-b-16.5	Mw/Mn : 1.18	1g
P9129-S4VP	Mn x 10 ³ : 41-b-24.0	Mw/Mn : 1.09	1g
P11271-S4VP	Mn x 10 ³ : 41-b-20	Mw/Mn : 1.18	1g
P18320-S4VP	Mn x 10 ³ : 41.3-b-8.2	Mw/Mn : 1.13	1g
P3916-S4VP	Mn x 10 ³ : 43-b-2.6	Mw/Mn : 1.09	1g
P9848-S4VP	Mn x 10 ³ : 43-b-28.5	Mw/Mn : 1.1	1g
P18315-S4VP	Mn x 10 ³ : 43.5-b-11.5	Mw/Mn : 1.13	1g
P18312-S4VP	Mn x 10 ³ : 44.5-b-13	Mw/Mn : 1.13	1g
P9285-S4VP	Mn x 10 ³ : 45-b-5.5	Mw/Mn : 1.18	1g
P9007-S4VP	Mn x 10 ³ : 47-b-10.0	Mw/Mn : 1.1	1g
P9014-S4VP	Mn x 10 ³ : 47-b-2.6	Mw/Mn : 1.1	1g
P11227-S4VP	Mn x 10 ³ : 47-b-25	Mw/Mn : 1.15	1g
P11234-S4VP	Mn x 10 ³ : 48-b-15.0	Mw/Mn : 1.15	1g
P11258-S4VP	Mn x 10 ³ : 48-b-25	Mw/Mn : 1.15	1g
P11232-S4VP	Mn x 10 ³ : 48-b-25.5	Mw/Mn : 1.15	1g
P18309-S4VP	Mn x 10 ³ : 48-b-11	Mw/Mn : 1.13	1g
P11234A-S4VP	Mn x 10 ³ : 48-b-15	Mw/Mn : 1.15	1g
P18248-S4VP	Mn x 10 ³ : 48.4-b-21.3	Mw/Mn : 1.09	1g
P4909-S4VP	Mn x 10 ³ : 50-b-6.0	Mw/Mn : 1.09	1g
P9823-S4VP	Mn x 10 ³ : 50-b-17.0	Mw/Mn : 1.15	1g
P5460-S4VP	Mn x 10 ³ : 51-b-18.0	Mw/Mn : 1.15	1g
P9017-S4VP	Mn x 10 ³ : 54-b-6.5	Mw/Mn : 1.08	1g
P11269-S4VP	Mn x 10 ³ : 56-b-29	Mw/Mn : 1.18	1g
P18247-S4VP	Mn x 10 ³ : 56.5-b-22.5	Mw/Mn : 1.09	1g
P4966-S4VP	Mn x 10 ³ : 57.5-b-18.5	Mw/Mn : 1.14	1g
P18249-S4VP	Mn x 10 ³ : 58-b-25.5	Mw/Mn : 1.1	1g
P8374-S4VP	Mn x 10 ³ : 60-b-4.0	Mw/Mn : 1.1	1g
P18250-S4VP	Mn x 10 ³ : 61.7-b-20	Mw/Mn : 1.1	1g
P18706-S4VP	Mn x 10 ³ : 69-b-164.0	Mw/Mn : 1.2	1g
P8272-S4VP	Mn x 10 ³ : 75-b-25.0	Mw/Mn : 1.09	1g
P9304-S4VP	Mn x 10 ³ : 81-b-57.0	Mw/Mn : 1.18	1g
P40606-S4VP	Mn x 10 ³ : 83-b-54.5	Mw/Mn : 1.08	1g
P9799-S4VP	Mn x 10 ³ : 84-b-17.5	Mw/Mn : 1.1	1g
P9854-S4VP	Mn x 10 ³ : 85-b-196.0	Mw/Mn : 1.12	1g
P5461-S4VP	Mn x 10 ³ : 93-b-35.0	Mw/Mn : 1.15	1g
P40068-S4VP	Mn x 10 ³ : 100-b-118	Mw/Mn : 1.25	1g
P9798-S4VP	Mn x 10 ³ : 100-b-15.5	Mw/Mn : 1.1	1g
P18637-S4VP	Mn x 10 ³ : 104-b-30	Mw/Mn : 1.07	1g
P9872-S4VP	Mn x 10 ³ : 105-b-2.5	Mw/Mn : 1.1	1g
P9885-S4VP	Mn x 10 ³ : 105-b-117.0	Mw/Mn : 1.1	1g
P19212-S4VP	Mn x 10 ³ : 107-b-18.0	Mw/Mn : 1.1	1g
P3910-S4VP	Mn x 10 ³ : 109-b-27.0	Mw/Mn : 1.12	1g
P40068B-S4VP	Mn x 10 ³ : 110-b-133	Mw/Mn : 1.26	1g
P9871-S4VP	Mn x 10 ³ : 110-b-107	Mw/Mn : 1.15	1g
P9877-S4VP	Mn x 10 ³ : 110-b-10.0	Mw/Mn : 1.25	1g
P19215-S4VP	Mn x 10 ³ : 115-b-39.0	Mw/Mn : 1.08	1g
P3917-S4VP	Mn x 10 ³ : 116-b-4.0	Mw/Mn : 1.07	1g
P9952-S4VP	Mn x 10 ³ : 116-b-23.0	Mw/Mn : 1.24	1g

Poly(styrene)-b-poly(4-vinyl pyridine)次ページに続く

Poly(styrene)-b-poly(4-vinyl pyridine)前ページからの続き

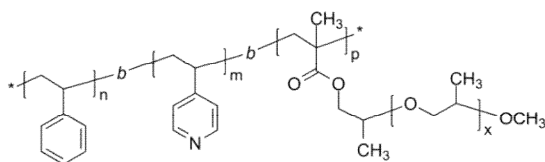
P9013-S4VP	Mn x 10 ³ : 118-b-4.0	Mw/Mn : 1.18	1g
P40776-S4VP	Mn x 10 ³ : 120-b-22	Mw/Mn : 1.15	1g
P9555-S4VP	Mn x 10 ³ : 120-b-25.0	Mw/Mn : 1.15	1g
P9781-S4VP	Mn x 10 ³ : 120-b-20.0	Mw/Mn : 1.18	1g
P9864-S4VP	Mn x 10 ³ : 120-b-133.0	Mw/Mn : 1.3	1g
P5734P-S4VP	Mn x 10 ³ : 120-b-51.0	Mw/Mn : 1.15	1g
P18635-S4VP	Mn x 10 ³ : 121-b-35	Mw/Mn : 1.08	1g
P19206-S4VP	Mn x 10 ³ : 121.5-b-2.0	Mw/Mn : 1.06	1g
P4991-S4VP	Mn x 10 ³ : 122-b-22.0	Mw/Mn : 1.15	1g
P19555-S4VP	Mn x 10 ³ : 123-b-31	Mw/Mn : 1.1	1g
P9233-S4VP	Mn x 10 ³ : 124-b-12.0	Mw/Mn : 1.15	1g
P9958-S4VP	Mn x 10 ³ : 128-b-35.0	Mw/Mn : 1.1	1g
P8207-S4VP	Mn x 10 ³ : 130-b-75	Mw/Mn : 1.25	1g
P9957-S4VP	Mn x 10 ³ : 139-b-40.0	Mw/Mn : 1.1	1g
P40068A-S4VP	Mn x 10 ³ : 140-b-156	Mw/Mn : 1.6	1g
P19554-S4VP	Mn x 10 ³ : 142.5-b-29.0	Mw/Mn : 1.1	1g
P9873-S4VP	Mn x 10 ³ : 145-b-50.0	Mw/Mn : 1.07	1g
P10695-S4VP	Mn x 10 ³ : 146-b-57.0	Mw/Mn : 1.09	1g
P9863-S4VP	Mn x 10 ³ : 151-b-163.0	Mw/Mn : 1.2	1g
P19210-S4VP	Mn x 10 ³ : 156-b-1.0	Mw/Mn : 1.05	1g
P18636-S4VP	Mn x 10 ³ : 157-b-28	Mw/Mn : 1.09	1g
P19214-S4VP	Mn x 10 ³ : 164-b-28.0	Mw/Mn : 1.1	1g
P9800-S4VP	Mn x 10 ³ : 165-b-21.5	Mw/Mn : 1.1	1g
P9815-S4VP	Mn x 10 ³ : 165-b-35.0	Mw/Mn : 1.15	1g
P9821-S4VP	Mn x 10 ³ : 165-b-39.0	Mw/Mn : 1.16	1g
P40023-S4VP	Mn x 10 ³ : 166-b-200	Mw/Mn : 1.55	1g
P40604-S4VP	Mn x 10 ³ : 173-b-15	Mw/Mn : 1.04	1g
P9831-S4VP	Mn x 10 ³ : 175-b-61.5	Mw/Mn : 1.10	1g
P10211-S4VP	Mn x 10 ³ : 180-b-85.0	Mw/Mn : 1.15	1g
P9951-S4VP	Mn x 10 ³ : 181-b-37.5	Mw/Mn : 1.12	1g
P11433-S4VP	Mn x 10 ³ : 182-b-27	Mw/Mn : 1.1	1g
P19204-S4VP	Mn x 10 ³ : 184-b-44.0	Mw/Mn : 1.1	1g
P9881-S4VP	Mn x 10 ³ : 185-b-18.0	Mw/Mn : 1.14	1g
P10888-S4VP	Mn x 10 ³ : 188-b-96.0	Mw/Mn : 1.15	1g
P5729-S4VP	Mn x 10 ³ : 190-b-2.0	Mw/Mn : 1.15	1g
P9814-S4VP	Mn x 10 ³ : 190-b-45.0	Mw/Mn : 1.18	1g
P10750-S4VP	Mn x 10 ³ : 190-b-64.0	Mw/Mn : 1.14	1g
P19967-S4VP	Mn x 10 ³ : 190-b-10	Mw/Mn : 1.03	1g
P9892-S4VP	Mn x 10 ³ : 195-b-204.0	Mw/Mn : 1.09	1g
P19970-S4VP	Mn x 10 ³ : 206-b-16	Mw/Mn : 1.03	1g
P19964-S4VP	Mn x 10 ³ : 210-b-11	Mw/Mn : 1.09	1g
P19213-S4VP	Mn x 10 ³ : 211.5-b-14.0	Mw/Mn : 1.06	1g
P10749-S4VP	Mn x 10 ³ : 213-b-80.0	Mw/Mn : 1.3	1g
P9880-S4VP	Mn x 10 ³ : 215-b-20.0	Mw/Mn : 1.18	1g
P9785-S4VP	Mn x 10 ³ : 220-b-15	Mw/Mn : 1.15	1g
P18709-S4VP	Mn x 10 ³ : 233-b-133.0	Mw/Mn : 1.13	1g
P5731-S4VP	Mn x 10 ³ : 235-b-23.0	Mw/Mn : 1.15	1g
P3190-S4VP	Mn x 10 ³ : 240-b-2.0	Mw/Mn : 1.07	1g
P9801-S4VP	Mn x 10 ³ : 240-b-20.0	Mw/Mn : 1.1	1g
P19968-S4VP	Mn x 10 ³ : 244-b-18	Mw/Mn : 1.03	1g
P5154-S4VP	Mn x 10 ³ : 252-b-43.0	Mw/Mn : 1.09	1g
P10891-S4VP	Mn x 10 ³ : 265-b-165.0	Mw/Mn : 1.18	1g
P19971-S4VP	Mn x 10 ³ : 273-b-1	Mw/Mn : 1.04	1g
P5728-S4VP	Mn x 10 ³ : 274-b-7.0	Mw/Mn : 1.15	1g
P19974A-S4VP	Mn x 10 ³ : 290-b-32	Mw/Mn : 1.05	1g
P4912-S4VP	Mn x 10 ³ : 310-b-10.0	Mw/Mn : 1.09	1g

Poly(styrene)-b-poly(4-vinyl pyridine)次ページに続く

Poly(styrene)-b-poly(4-vinyl pyridine)前ページからの続き

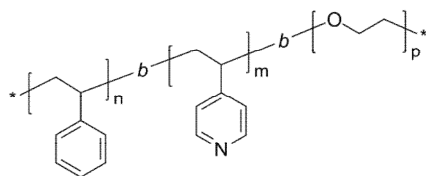
P5733-S4VP	$M_n \times 10^3$: 330-b-125.0	Mw/Mn : 1.18	1g
P10208-S4VP	$M_n \times 10^3$: 350-b-76.0	Mw/Mn : 1.15	1g
P10208A-S4VP	$M_n \times 10^3$: 350-b-450.0	Mw/Mn : 1.28	1g
P10892-S4VP	$M_n \times 10^3$: 355-b-38.0	Mw/Mn : 1.15	1g
P19989-S4VP	$M_n \times 10^3$: 360-b-70	Mw/Mn : 1.09	1g
P4044-S4VP	$M_n \times 10^3$: 365-b-34.0	Mw/Mn : 1.11	1g
P19969-S4VP	$M_n \times 10^3$: 420-b-18	Mw/Mn : 1.05	1g
P9887-S4VP	$M_n \times 10^3$: 435-b-13.0	Mw/Mn : 1.25	1g
P19205-S4VP	$M_n \times 10^3$: 439-b-10.0	Mw/Mn : 1.07	1g
P10710-S4VP	$M_n \times 10^3$: 447-b-110.0	Mw/Mn : 1.09	1g
P9816-S4VP	$M_n \times 10^3$: 470-b-51.0	Mw/Mn : 1.15	1g
P10715-S4VP	$M_n \times 10^3$: 523-b-12.0	Mw/Mn : 1.09	1g
P3188-S4VP	$M_n \times 10^3$: 550-b-8.6	Mw/Mn : 1.13	1g
P19988-S4VP	$M_n \times 10^3$: 642-b-9	Mw/Mn : 1.05	1g
P10721-S4VP	$M_n \times 10^3$: 650-b-66.0	Mw/Mn : 1.15	1g
P19986-S4VP	$M_n \times 10^3$: 650-b-243	Mw/Mn : 1.18	1g
P19972-S4VP	$M_n \times 10^3$: 658-b-16	Mw/Mn : 1.17	1g
P10693-S4VP	$M_n \times 10^3$: 763-b-32.0	Mw/Mn : 1.07	1g
P10716-S4VP	$M_n \times 10^3$: 793-b-35.0	Mw/Mn : 1.08	1g
P19987-S4VP	$M_n \times 10^3$: 810-b-50	Mw/Mn : 1.07	1g
P3191-S4VP	$M_n \times 10^3$: 870-b-3.5	Mw/Mn : 1.6	1g

Poly(styrene)-b-poly(4-vinyl pyridine)-b-poly([oligopropylene glycol methyl ether] methacrylate)



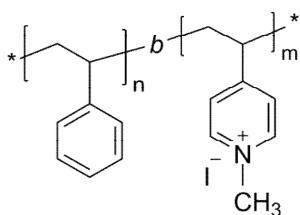
P10241-S4VPPGMA	$M_n \times 10^3$: 20-b-31-b-0.8	Mw/Mn : 1.18	1g
P10238-S4VPPGMA	$M_n \times 10^3$: 27-b-50.0-b-29.0	Mw/Mn : 1.25	1g

Poly(styrene)-b-poly(4-vinyl pyridine)-b-poly(ethylene oxide)



P10205-S4VPEO	Mn x 10 ³ : 24-b-175.0-b-28.0	Mw/Mn : 1.4	1g
P10212-S4VPEO	Mn x 10 ³ : 33-b-83.0-b-16.0	Mw/Mn : 1.15	1g
P11332-S4VPEO	Mn x 10 ³ : 33.5-b-37.5-b-59	Mw/Mn : 1.28	1g
P8503-S4VPEO	Mn x 10 ³ : 60-b-32.0-b-39.5	Mw/Mn : 1.2	1g

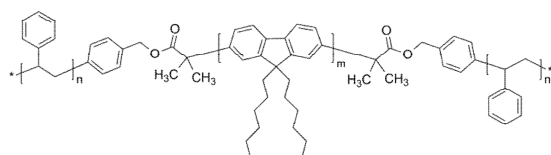
Poly(styrene)-b-poly(4-vinyl pyridine, quaternized with methyl iodide)



Synonym: PS-b-poly(N-methyl 4-vinyl pyridinium iodide)

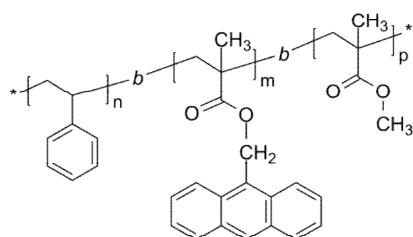
P1039-S4VPQ	Mn x 10 ³ : 3.3-b-11.2	Mw/Mn : 1.07	1g
P4571A-S4VPQ	Mn x 10 ³ : 3.5-b-11.6	Mw/Mn : 1.15	1g
P782-S4VPQ	Mn x 10 ³ : 8.7-b-27.5	Mw/Mn : 1.09	1g
P561-S4VPQ	Mn x 10 ³ : 18.6-b-131.3	Mw/Mn : 1.26	1g
P3543-S4VPQ	Mn x 10 ³ : 19-b-52.0	Mw/Mn : 1.15	1g
P668-S4VPQ	Mn x 10 ³ : 19.6-b-12	Mw/Mn : 1.08	1g
P4561-S4VPQ	Mn x 10 ³ : 25-b-16.0	Mw/Mn : 1.1	1g
P4560-S4VPQ	Mn x 10 ³ : 40-b-13.0	Mw/Mn : 1.09	1g
P6307-S4VPQ	Mn x 10 ³ : 40-b-13.0	Mw/Mn : 1.1	1g
P230-S4VPQ	Mn x 10 ³ : 42.1-b-19	Mw/Mn : 1.88	1g
P4909-S4VPQ	Mn x 10 ³ : 50-b-14.0	Mw/Mn : 1.09	1g
P4915-S4VPQ	Mn x 10 ³ : 72-b-82.0	Mw/Mn : 1.09	1g
P4991-S4VPQ	Mn x 10 ³ : 122-b-51.0	Mw/Mn : 1.15	1g
P3190-S4VPQ	Mn x 10 ³ : 240-b-4.5	Mw/Mn : 1.07	1g
P4912-S4VPQ	Mn x 10 ³ : 310-b-23.5	Mw/Mn : 1.09	1g
P5153-S4VPQ	Mn x 10 ³ : 422-b-159	Mw/Mn : 1.09	1g
P3192-S4VPQ	Mn x 10 ³ : 535-b-175	Mw/Mn : 1.2	1g
P3191-S4VPQ	Mn x 10 ³ : 870-b-8	Mw/Mn : 1.6	1g

Poly(styrene)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(styrene)



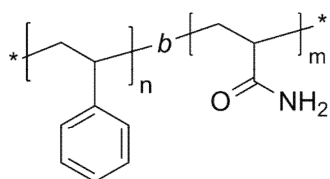
P6051-SDHFS	Mn x 10 ³ : 17.1-b-2.9-b-17.1	Mw/Mn : 1.63	1g
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Poly(styrene)-b-poly(9-anthracenylmethyl methacrylate)-b-poly(methyl methacrylate)



P4635-SMMAAnMMA	Mn x 10 ³ : 4-b-0.3-b-8.5	Mw/Mn : 1.2	1g
P4642-SMMAAnMMA	Mn x 10 ³ : 5-b-3.0-b-24.0	Mw/Mn : 1.12	1g
P4634-SMMAAnMMA	Mn x 10 ³ : 6.5-b-0.3-b-6.5	Mw/Mn : 1.17	1g
P4643-SMMAAnMMA	Mn x 10 ³ : 11.5-b-0.3-b-6.5	Mw/Mn : 1.17	1g
P19656-SMMAAnMMA	Mn x 10 ³ : 39.5-b-1.1-b-26.0	Mw/Mn : 1.04	1g
P4205-SMMAAnMMA	Mn x 10 ³ : 43-b-1.5-b-105.0	Mw/Mn : 1.15	1g
P19672-SMMAAnMMA	Mn x 10 ³ : 70-b-0.5-b-8	Mw/Mn : 1.02	1g

Poly(styrene)-b-poly(acrylamide)



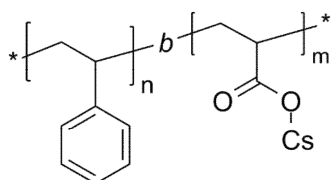
P9098-SAMD

 $M_n \times 10^3$: 16-b-3.5

Mw/Mn : 1.15

lg

Poly(styrene)-b-poly(acrylic acid cesium salt)



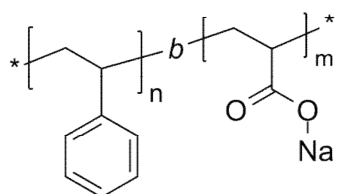
P1541-SACs

 $M_n \times 10^3$: 66.5-b-12.7

Mw/Mn : 1.07

lg

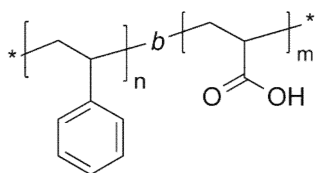
Poly(styrene)-b-poly(acrylic acid sodium salt)



Synonym: Poly(styrene)-b-poly(sodium acrylate).

P755-SANa	$M_n \times 10^3$: 0.6-b-43.0	Mw/Mn : 1.12	1g
P768-SANa	$M_n \times 10^3$: 0.8-b-38.3	Mw/Mn : 1.12	1g
P758-SANa	$M_n \times 10^3$: 1.4-b-52.5	Mw/Mn : 1.11	1g
P766-SANa	$M_n \times 10^3$: 1.4-b-71.0	Mw/Mn : 1.14	1g
P2397-SANa	$M_n \times 10^3$: 1.5-b-57.5	Mw/Mn : 1.13	1g
P2476-SANa	$M_n \times 10^3$: 2-b-10.5	Mw/Mn : 1.14	1g
P2473-SANa	$M_n \times 10^3$: 2.6-b-13.0	Mw/Mn : 1.13	1g
P2970-SANa	$M_n \times 10^3$: 3.5-b-15.0	Mw/Mn : 1.25	1g
P430-SANa	$M_n \times 10^3$: 3.5-b-34.5	Mw/Mn : 1.2	1g
P447-SANa	$M_n \times 10^3$: 3.7-b-11.5	Mw/Mn : 1.05	1g
P914-SANa	$M_n \times 10^3$: 4.1-b-3.4	Mw/Mn : 1.11	1g
P400-SANa	$M_n \times 10^3$: 10.9-b-281.6	Mw/Mn : 1.06	1g
P568-SANa	$M_n \times 10^3$: 11-b-1.6	Mw/Mn : 1.11	1g
P4673-SANa	$M_n \times 10^3$: 16-b-4.8	Mw/Mn : 1.15	1g
P756-SANa	$M_n \times 10^3$: 26-b-406	Mw/Mn : 1.2	1g
P3587-SANa	$M_n \times 10^3$: 61-b-5.2	Mw/Mn : 1.05	1g

Poly(styrene)-b-poly(acrylic acid)



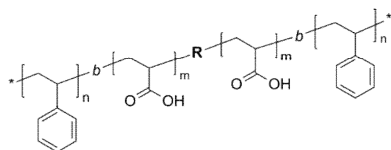
P2395-SAA	$M_n \times 10^3$: 1-b-27	Mw/Mn : 1.26	1g
P2397-SAA	$M_n \times 10^3$: 1.5-b-44.0	Mw/Mn : 1.13	1g
P4211-SAA	$M_n \times 10^3$: 1.8-b-6	Mw/Mn : 1.3	1g
P4122-SAA	$M_n \times 10^3$: 2.2-b-7.0	Mw/Mn : 1.25	1g
P4210-SAA	$M_n \times 10^3$: 2.3-9.5	Mw/Mn : 1.1	1g
P19513-SAA	$M_n \times 10^3$: 2.8-b-10.0	Mw/Mn : 1.19	1g
P19510-SAA	$M_n \times 10^3$: 3-b-8.5	Mw/Mn : 3	1g
P19511-SAA	$M_n \times 10^3$: 3-b-10.0	Mw/Mn : 1.4	1g
P3001-SAA	$M_n \times 10^3$: 3.3-b-20.0	Mw/Mn : 1.09	1g
P5917-SAA	$M_n \times 10^3$: 5-b-4.8	Mw/Mn : 1.4	1g
P5918-SAA	$M_n \times 10^3$: 5.2-b-4	Mw/Mn : 1.15	1g
P3955-SAA	$M_n \times 10^3$: 11-b-0.3	Mw/Mn : 1.11	1g
P3992-SAA	$M_n \times 10^3$: 12-b-1.1	Mw/Mn : 1.1	1g
P3953-SAA	$M_n \times 10^3$: 13-b-1.2	Mw/Mn : 1.09	1g

Poly(styrene)-b-poly(acrylic acid)次ページに続く

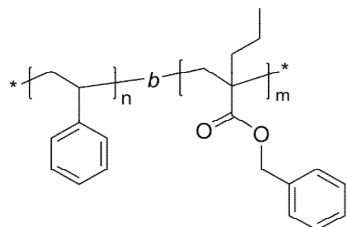
Poly(styrene)-b-poly(acrylic acid)前ページからの続き

P19509-SAA	Mn x 10 ³ : 13-b-22.0	Mw/Mn : 1.3	1g
P3950-SAA	Mn x 10 ³ : 14.5-b-1.2	Mw/Mn : 1.07	1g
P4935A-SAA	Mn x 10 ³ : 15-b-3.6	Mw/Mn : 1.2	1g
P10263A-SAA	Mn x 10 ³ : 15-b-4.3	Mw/Mn : 1.15	1g
P4002-SAA	Mn x 10 ³ : 15-b-1.6	Mw/Mn : 1.11	1g
P4673A-SAA	Mn x 10 ³ : 16-b-3.5	Mw/Mn : 1.15	1g
P18743A-SAA	Mn x 10 ³ : 16.5-b-42	Mw/Mn : 1.14	1g
P4931-SAA	Mn x 10 ³ : 18-b-1.2	Mw/Mn : 1.19	1g
P18026-SAA	Mn x 10 ³ : 18-b-3	Mw/Mn : 1.15	1g
P3947-SAA	Mn x 10 ³ : 18.5-b-1.0	Mw/Mn : 1.25	1g
P19263-SAA	Mn x 10 ³ : 18.5-b-2.5	Mw/Mn : 1.15	1g
P4003-SAA	Mn x 10 ³ : 19-b-1.4	Mw/Mn : 1.11	1g
P18029A-SAA	Mn x 10 ³ : 19.5-b-2.3	Mw/Mn : 1.1	1g
P4932-SAA	Mn x 10 ³ : 20-b-0.9	Mw/Mn : 1.07	1g
P18757-SAA	Mn x 10 ³ : 20-b-62	Mw/Mn : 1.18	1g
P18029-SAA	Mn x 10 ³ : 20.5-b-2.6	Mw/Mn : 1.1	1g
P18745-SAA	Mn x 10 ³ : 25-b-72	Mw/Mn : 1.18	1g
P4930-SAA	Mn x 10 ³ : 26-b-1.0	Mw/Mn : 1.18	1g
P18744-SAA	Mn x 10 ³ : 26-b-76	Mw/Mn : 1.2	1g
P18756-SAA	Mn x 10 ³ : 26.5-b-72	Mw/Mn : 1.1	1g
P18754-SAA	Mn x 10 ³ : 28-b-70	Mw/Mn : 1.18	1g
P19322-SAA	Mn x 10 ³ : 41-b-4.2	Mw/Mn : 1.08	1g
P19320-SAA	Mn x 10 ³ : 52-b-5.5	Mw/Mn : 1.08	1g
P19321-SAA	Mn x 10 ³ : 56.5-b-6.0	Mw/Mn : 1.1	1g
P5964A-SAA	Mn x 10 ³ : 60-b-76.0	Mw/Mn : 1.3	1g
P1541-SAA	Mn x 10 ³ : 66.5-b-6	Mw/Mn : 1.3	1g
P18030A-SAA	Mn x 10 ³ : 70-b-13	Mw/Mn : 1.1	1g
P5965A-SAA	Mn x 10 ³ : 90-b-130.0	Mw/Mn : 1.19	1g
P5969A-SAA	Mn x 10 ³ : 90-b-115.0	Mw/Mn : 1.19	1g
P5986A-SAA	Mn x 10 ³ : 100-b-107.0	Mw/Mn : 1.1	1g
P5994A-SAA	Mn x 10 ³ : 132-b-113.0	Mw/Mn : 1.18	1g
P5966A-SAA	Mn x 10 ³ : 160-b-225.0	Mw/Mn : 1.25	1g
P5991A-SAA	Mn x 10 ³ : 197-b-190	Mw/Mn : 1.1	1g
P8321A-SAA	Mn x 10 ³ : 410-b-430	Mw/Mn : 1.15	1g
P8316A-SAA	Mn x 10 ³ : 430-b-330	Mw/Mn : 1.15	1g
P5989A-SAA	Mn x 10 ³ : 550-b-1,010	Mw/Mn : 1.16	1g

Poly(styrene)-b-poly(acrylic acid)-b-poly(styrene)

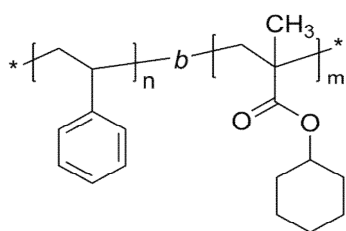
Comments: $M_n \times 10^3$ (PS-PAA-PS)

P2559-SAAS	$M_n \times 10^3$: 0.8-b-12.0-b-0.8	Mw/Mn : 1.16	1g
P2984-SAAS	$M_n \times 10^3$: 1-b-50.0-b-1.0	Mw/Mn : 1.08	1g
P19589A-SAAS	$M_n \times 10^3$: 1-b-9-b-1	Mw/Mn : 1.8	1g
P19590-SAAS	$M_n \times 10^3$: 1-b-20-b-1	Mw/Mn : 1.23	1g
P2990-SAAS	$M_n \times 10^3$: 1.3-b-50.0-b-1.3	Mw/Mn : 1.1	1g
P3000-SAAS	$M_n \times 10^3$: 2-b-65.0-b-2.0	Mw/Mn : 1.25	1g
P19591-SAAS	$M_n \times 10^3$: 2-b-22-b-2	Mw/Mn : 1.22	1g
P2976-SAAS	$M_n \times 10^3$: 2.5-b-50.0-b-2.5	Mw/Mn : 1.17	1g
P8870-SAAS	$M_n \times 10^3$: 3-b-8.0-b-3.0	Mw/Mn : 1.35	1g
P11156-SAAS	$M_n \times 10^3$: 13-b-40-b-13	Mw/Mn : 1.27	1g

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

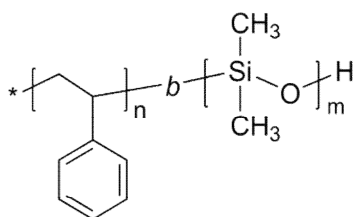
P6827-SBzPrA	$M_n \times 10^3$: 11.5-b-13.0	Mw/Mn : 1.18	1g
P9547-SBzPrA	$M_n \times 10^3$: 120-b-14.0	Mw/Mn : 1.07	1g

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



P3065-SCHMA	Mn x 10 ³ : 430-b-600.0	Mw/Mn : 1.2	contains 15-20% homopolystyren	1g
P3072-SCHMA	Mn x 10 ³ : 550-b-520.0	Mw/Mn : 1.25		1g
P3070-SCHMA	Mn x 10 ³ : 576-b-175.0	Mw/Mn : 1.2		1g
P3056-SCHMA	Mn x 10 ³ : 590-b-288.0	Mw/Mn : 1.2		1g
P3057-SCHMA	Mn x 10 ³ : 675-b-273.0	Mw/Mn : 1.25	contains 15-20% homopolystyren	1g

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

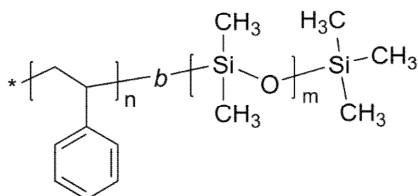


P2331-SDMS	Mn x 10 ³ : 1.4-b-0.4	Mw/Mn : 1.8		1g
P10662-SDMS	Mn x 10 ³ : 8-b-2.7	Mw/Mn : 1.14		1g
P10669-SDMS	Mn x 10 ³ : 8-b-2	Mw/Mn : 1.09		1g
P5822-SDMS	Mn x 10 ³ : 9.5-b-1.5	Mw/Mn : 1.12		1g
P8714-SDMS	Mn x 10 ³ : 9.5-b-5.2	Mw/Mn : 1.08		1g
P8705-SDMS	Mn x 10 ³ : 10-b-2.5	Mw/Mn : 1.08		1g
P10670-SDMS	Mn x 10 ³ : 10-b-2.2	Mw/Mn : 1.09		1g
P5821-SDMS	Mn x 10 ³ : 10.5-b-1.8	Mw/Mn : 1.15		1g
P5827-SDMS	Mn x 10 ³ : 11-b-2.8	Mw/Mn : 1.14		1g
P8710-SDMS	Mn x 10 ³ : 11-b-5.0	Mw/Mn : 1.08		1g
P5813-SDMS	Mn x 10 ³ : 12-b-3	Mw/Mn : 1.14		1g
P5820-SDMS	Mn x 10 ³ : 15-b-3	Mw/Mn : 1.14		1g
P8706-SDMS	Mn x 10 ³ : 17-b-8.5	Mw/Mn : 1.08		1g
P8703-SDMS	Mn x 10 ³ : 19-b-9.0	Mw/Mn : 1.08		1g
P8704-SDMS	Mn x 10 ³ : 19-b-5.0	Mw/Mn : 1.08		1g
P8708-SDMS	Mn x 10 ³ : 20-b-9.8	Mw/Mn : 1.08		1g
P10768-SDMS	Mn x 10 ³ : 20-b-29.0	Mw/Mn : 1.2		1g
P10770-SDMS	Mn x 10 ³ : 21-b-46.0	Mw/Mn : 1.45		1g
P8709-SDMS	Mn x 10 ³ : 22-b-21.0	Mw/Mn : 1.08		1g
P8711-SDMS	Mn x 10 ³ : 22-b-14.0	Mw/Mn : 1.08		1g
P10371-SDMS	Mn x 10 ³ : 22-b-48	Mw/Mn : 1.35		1g
P10731-SDMS	Mn x 10 ³ : 22-b-48	Mw/Mn : 1.35		1g

Poly(styrene)-b-poly(dimethylsiloxane), ω-silanol-terminated次ページに続く

Poly(styrene)-b-poly(dimethylsiloxane), ω -silanol-terminated前ページからの続き

P2610-SDMS	$M_n \times 10^3$: 24-b-2	Mw/Mn: 1.04	1g
P10734-SDMS	$M_n \times 10^3$: 25-b-48	Mw/Mn: 1.28	1g
P10729-SDMS	$M_n \times 10^3$: 26-b-55	Mw/Mn: 1.25	1g
P10776-SDMS	$M_n \times 10^3$: 28-b-85.0	Mw/Mn: 1.25	1g
P10772-SDMS	$M_n \times 10^3$: 28-b-70.0	Mw/Mn: 1.6	1g
P10736-SDMS	$M_n \times 10^3$: 30-b-53.0	Mw/Mn: 1.26	1g
P3273-SDMS	$M_n \times 10^3$: 33.5-b-6.5	Mw/Mn: 1.1	1g
P6201F1-SDMS	$M_n \times 10^3$: 35-b-1.0	Mw/Mn: 1.1	1g
P10744-SDMS	$M_n \times 10^3$: 35-b-81.0	Mw/Mn: 1.35	1g
P2617-SDMS	$M_n \times 10^3$: 36-b-14.8	Mw/Mn: 1.04	1g
P168-SDMS	$M_n \times 10^3$: 45-b-1.0	Mw/Mn: 1.14	1g
P5810-SDMS	$M_n \times 10^3$: 50-b-5	Mw/Mn: 1.06	1g
P612-SDMS	$M_n \times 10^3$: 53.3-b-4.7	Mw/Mn: 1.04	1g
P176-SDMS	$M_n \times 10^3$: 166-b-7.9	Mw/Mn: 1.06	1g
P181-SDMS	$M_n \times 10^3$: 171.8-b-3.2	Mw/Mn: 1.04	1g
P187-SDMS	$M_n \times 10^3$: 176.4-b-9.3	Mw/Mn: 1.05	1g
P208-SDMS	$M_n \times 10^3$: 284-b-1.3	Mw/Mn: 1.07	1g
P192-SDMS	$M_n \times 10^3$: 317.3-b-2.9	Mw/Mn: 1.08	1g
P182-SDMS	$M_n \times 10^3$: 388.4-b-0.8	Mw/Mn: 1.13	1g
P193-SDMS	$M_n \times 10^3$: 445-b-0.30	Mw/Mn: 1.03	1g
P191-SDMS	$M_n \times 10^3$: 500-b-0.5	Mw/Mn: 1.06	1g
P179-SDMS	$M_n \times 10^3$: 510.8-b-0.8	Mw/Mn: 1.06	1g
P739-SDMS	$M_n \times 10^3$: 1059.8-b-4.2	Mw/Mn: 1.05	1g
P737-SDMS	$M_n \times 10^3$: 1838.2-b-0.8	Mw/Mn: 1.15	1g

Poly(styrene)-b-poly(dimethylsiloxane), ω -trimethylsilyl-terminatedComments: $M_n \times 10^3$ (PS-PDMS)

P10376-SDMS	$M_n \times 10^3$: 3.8-b-0.70	Mw/Mn: 1.09	1g
P10385-SDMS	$M_n \times 10^3$: 3.8-b-0.90	Mw/Mn: 1.08	1g
P10384-SDMS	$M_n \times 10^3$: 4.1-b-0.90	Mw/Mn: 1.08	1g
P9319-SDMS	$M_n \times 10^3$: 4.7-b-1.2	Mw/Mn: 1.1	1g
P9942-SDMS	$M_n \times 10^3$: 5.2-b-1.8	Mw/Mn: 1.15	1g
P9962A-SDMS	$M_n \times 10^3$: 5.2-b-2.1	Mw/Mn: 1.14	1g
P9962B-SDMS	$M_n \times 10^3$: 5.2-b-1.4	Mw/Mn: 1.14	1g
P10576-SDMS	$M_n \times 10^3$: 5.3-b-0.6	Mw/Mn: 1.08	1g
P9941-SDMS	$M_n \times 10^3$: 5.5-b-1.8	Mw/Mn: 1.15	1g
P9965-SDMS	$M_n \times 10^3$: 5.5-b-1.5	Mw/Mn: 1.14	1g
P10375-SDMS	$M_n \times 10^3$: 5.5-b-0.60	Mw/Mn: 1.09	1g
P9934-SDMS	$M_n \times 10^3$: 5.6-b-1.3	Mw/Mn: 1.15	1g
P9955A-SDMS	$M_n \times 10^3$: 5.6-b-1.5	Mw/Mn: 1.18	1g
P9955B-SDMS	$M_n \times 10^3$: 5.6-b-2.2	Mw/Mn: 1.16	1g

Poly(styrene)-b-poly(dimethylsiloxane), ω -trimethylsilyl-terminated次ページに続く

Poly(styrene)-b-poly(dimethylsiloxane), ω -trimethylsilyl-terminated前ページからの続き

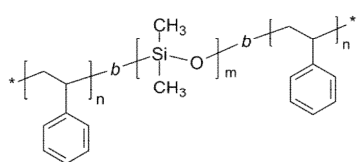
P10383-SDMS	Mn x 10 ³ : 5.6-b-1.05	Mw/Mn : 1.08	1g
P10601-SDMS	Mn x 10 ³ : 5.6-b-1.2	Mw/Mn : 1.08	1g
P10601A-SDMS	Mn x 10 ³ : 5.6-b-1.1	Mw/Mn : 1.08	1g
P9937-SDMS	Mn x 10 ³ : 6.3-b-1.5	Mw/Mn : 1.14	1g
P9944A-SDMS	Mn x 10 ³ : 6.3-b-1.9	Mw/Mn : 1.14	1g
P9944B-SDMS	Mn x 10 ³ : 6.3-b-2.4	Mw/Mn : 1.14	1g
P9314-SDMS	Mn x 10 ³ : 6.4-b-1.4	Mw/Mn : 1.09	1g
P9925-SDMS	Mn x 10 ³ : 6.5-b-1.0	Mw/Mn : 1.14	1g
P9933-SDMS	Mn x 10 ³ : 6.5-b-1.8	Mw/Mn : 1.15	1g
P9964-SDMS	Mn x 10 ³ : 6.7-b-1.7	Mw/Mn : 1.16	1g
P9315A-SDMS	Mn x 10 ³ : 6.8-b-0.8	Mw/Mn : 1.1	1g
P9315B-SDMS	Mn x 10 ³ : 6.8-b-0.9	Mw/Mn : 1.1	1g
P9315-SDMS	Mn x 10 ³ : 6.8-b-1.1	Mw/Mn : 1.1	1g
P9932-SDMS	Mn x 10 ³ : 7-b-1.8	Mw/Mn : 1.15	1g
P9928-SDMS	Mn x 10 ³ : 7.2-b-1.8	Mw/Mn : 1.15	1g
P10647-SDMS	Mn x 10 ³ : 8-b-1.4	Mw/Mn : 1.09	1g
P9929-SDMS	Mn x 10 ³ : 8-b-1.8	Mw/Mn : 1.14	1g
P5824-SDMS	Mn x 10 ³ : 8.5-b-2.2	Mw/Mn : 1.14	1g
P9312-SDMS	Mn x 10 ³ : 8.5-b-0.6	Mw/Mn : 1.07	1g
P10646-SDMS	Mn x 10 ³ : 8.5-b-1.2	Mw/Mn : 1.15	1g
P9926-SDMS	Mn x 10 ³ : 9-b-1.9	Mw/Mn : 1.15	1g
P9927-SDMS	Mn x 10 ³ : 9-b-2.0	Mw/Mn : 1.14	1g
P10996-SDMS	Mn x 10 ³ : 9-b-2	Mw/Mn : 1.18	1g
P5872-SDMS	Mn x 10 ³ : 9.5-b-2.5	Mw/Mn : 1.09	1g
P6738-SDMS	Mn x 10 ³ : 10-b-3.0	Mw/Mn : 1.11	1g
P5871-SDMS	Mn x 10 ³ : 11-b-3.0	Mw/Mn : 1.12	1g
P11004-SDMS	Mn x 10 ³ : 11-b-2.3	Mw/Mn : 1.15	1g
P9945-SDMS	Mn x 10 ³ : 11.6-b-2.2	Mw/Mn : 1.14	1g
P5879-SDMS	Mn x 10 ³ : 11.8-b-2.0	Mw/Mn : 1.12	1g
P5880A-SDMS	Mn x 10 ³ : 11.8-b-1.8	Mw/Mn : 1.16	1g
P5880-SDMS	Mn x 10 ³ : 11.8-b-1.7	Mw/Mn : 1.12	1g
P10652-SDMS	Mn x 10 ³ : 11.8-b-2.8	Mw/Mn : 1.09	1g
P10653-SDMS	Mn x 10 ³ : 11.8-b-3.4	Mw/Mn : 1.09	1g
P6739-SDMS	Mn x 10 ³ : 12-b-2.0	Mw/Mn : 1.09	1g
P10657-SDMS	Mn x 10 ³ : 12-b-2.6	Mw/Mn : 1.06	1g
P10995-SDMS	Mn x 10 ³ : 12-b-2.5	Mw/Mn : 1.12	1g
P11028-SDMS	Mn x 10 ³ : 12.8-b-2.8	Mw/Mn : 1.08	1g
P9924-SDMS	Mn x 10 ³ : 13-b-1.8	Mw/Mn : 1.13	1g
P6199-SDMS	Mn x 10 ³ : 13.5-b-4.0	Mw/Mn : 1.07	1g
P5810A-SDMS	Mn x 10 ³ : 14.5-b-3.7	Mw/Mn : 1.07	1g
P40624-SDMS	Mn x 10 ³ : 16-b-17	Mw/Mn : 1.10	1g
P9923-SDMS	Mn x 10 ³ : 17-b-2.2	Mw/Mn : 1.12	1g
P9684-SDMS	Mn x 10 ³ : 19.5-b-4.2	Mw/Mn : 1.09	1g
P10645-SDMS	Mn x 10 ³ : 20.3-b-5.0	Mw/Mn : 1.09	1g
P9682-SDMS	Mn x 10 ³ : 21-b-3.8	Mw/Mn : 1.09	1g
P2609-SDMS	Mn x 10 ³ : 22.5-b-2.3	Mw/Mn : 1.05	1g
P9683-SDMS	Mn x 10 ³ : 22.5-b-4.5	Mw/Mn : 1.09	1g
P5870-SDMS	Mn x 10 ³ : 23-b-0.50	Mw/Mn : 1.08	1g
P6198-SDMS	Mn x 10 ³ : 25-b-3.0	Mw/Mn : 1.07	1g
P18277 -SDMS	Mn x 10 ³ : 26-b-7	Mw/Mn : 1.11	1g
P18267D-SDMS	Mn x 10 ³ : 26-b-13.5	Mw/Mn : 1.09	1g
P18267-SDMS	Mn x 10 ³ : 28-b-6	Mw/Mn : 1.09	1g
P18267A-SDMS	Mn x 10 ³ : 28-b-5.3	Mw/Mn : 1.09	1g
P7518-SDMS	Mn x 10 ³ : 31-b-10.5	Mw/Mn : 1.25	1g
P8237-SDMS	Mn x 10 ³ : 31-b-11.0	Mw/Mn : 1.12	1g
P8238-SDMS	Mn x 10 ³ : 31-b-11.0	Mw/Mn : 1.12	1g

Poly(styrene)-b-poly(dimethylsiloxane), ω -trimethylsilyl-terminated次ページに続く

Poly(styrene)-b-poly(dimethylsiloxane), ω -trimethylsilyl-terminated前ページからの続き

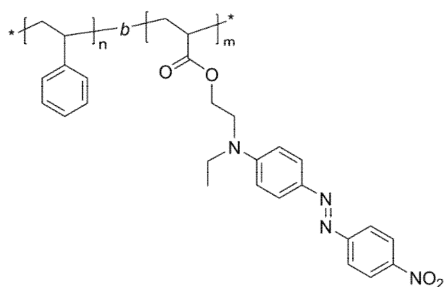
P8245-SDMS	$M_n \times 10^3$: 31-b-17.0	Mw/Mn : 1.18	1g
P18281-SDMS	$M_n \times 10^3$: 31-b-14.5	Mw/Mn : 1.09	1g
P18281A-SDMS	$M_n \times 10^3$: 33-b-11.5	Mw/Mn : 1.09	1g
P6196-SDMS	$M_n \times 10^3$: 34-b-5.1	Mw/Mn : 1.08	1g
P18267B-SDMS	$M_n \times 10^3$: 34-b-5.5	Mw/Mn : 1.09	1g
P18267C-SDMS	$M_n \times 10^3$: 36-b-7.5	Mw/Mn : 1.09	1g
P6194-SDMS	$M_n \times 10^3$: 47.1-b-9.0	Mw/Mn : 1.1	1g
P6195-SDMS	$M_n \times 10^3$: 55.7-b-5.3	Mw/Mn : 1.1	1g
P206-SDMS	$M_n \times 10^3$: 313-b-5.7	Mw/Mn : 1.18	1g
P6201-SDMS	$M_n \times 10^3$: 354-b-4.5	Mw/Mn : 1.11	1g

Poly(styrene)-b-poly(dimethylsiloxane)-b-poly(styrene)



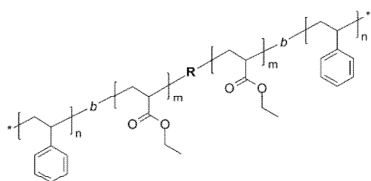
P4302-SDMSS	$M_n \times 10^3$: 8-b-36.0-b-8.0	Mw/Mn : 1.09	1g
P10727-SDMSS	$M_n \times 10^3$: 10-b-60.0-b-10.0	Mw/Mn : 1.3	1g
P10773-SDMSS	$M_n \times 10^3$: 10-b-40.0-b-10.0	Mw/Mn : 1.3	1g
P10728-SDMSS	$M_n \times 10^3$: 14-b-45.0-b-14.0	Mw/Mn : 1.2	1g
P10730-SDMSS	$M_n \times 10^3$: 15-b-60.0-b-15.0	Mw/Mn : 1.25	1g
P8704A-SDMSS	$M_n \times 10^3$: 19-b-10.0-b-19.0	Mw/Mn : 1.1	1g
P10782-SDMSS	$M_n \times 10^3$: 19.5-b-130.0-b-19.5	Mw/Mn : 1.3	1g
P10779-SDMSS	$M_n \times 10^3$: 20-b-70.0-b-20.0	Mw/Mn : 1.3	1g
P10789-SDMSS	$M_n \times 10^3$: 22-b-104.0-b-22.0	Mw/Mn : 1.3	1g
P10734-SDMSS	$M_n \times 10^3$: 25-b-99-b-25	Mw/Mn : 1.25	1g
P10751-SDMSS	$M_n \times 10^3$: 31.5-b-140.0-b-31.5	Mw/Mn : 1.3	1g
P6201A-SDMSS	$M_n \times 10^3$: 350-b-9-b-350	Mw/Mn : 1.06	1g

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



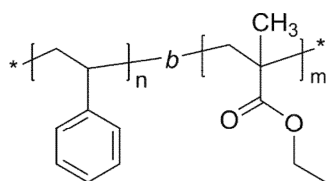
P19246-SDR1A	$M_n \times 10^3$: 15-b-4.0	Mw/Mn : 1.13	1g
P5148-SDR1A	$M_n \times 10^3$: 15-b-8.2	Mw/Mn : 1.13	1g
P19263A-SDR1A	$M_n \times 10^3$: 18.5-b-14.0	Mw/Mn : 1.04	1g

Poly(styrene)-b-poly(ethyl acrylate)-b-poly(styrene)



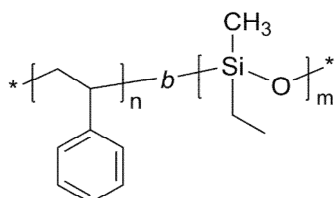
P2984-SEtAS	$M_n \times 10^3$: 1-b-69.0-b-1.0	Mw/Mn : 1.08	1g
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Poly(styrene)-b-poly(ethyl methacrylate)



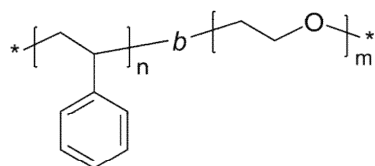
P8471-SEMA	$M_n \times 10^3$: 10-b-8.0	Mw/Mn : 1.08		1g
P3364-SEMA	$M_n \times 10^3$: 35.5-b-42.0	Mw/Mn : 1.07		1g
P5032-SEMA	$M_n \times 10^3$: 36-b-33.0	Mw/Mn : 1.05		1g
P3368-SEMA	$M_n \times 10^3$: 40-b-42.0	Mw/Mn : 1.05		1g
P5034F1-SEMA	$M_n \times 10^3$: 40-b-42.0	Mw/Mn : 1.15	contains ~10% homopolystyrene	1g
P5034F2-SEMA	$M_n \times 10^3$: 40-b-42.0	Mw/Mn : 1.1		1g
P5033-SEMA	$M_n \times 10^3$: 40.1-b-37.2	Mw/Mn : 1.06		1g
P8483-SEMA	$M_n \times 10^3$: 50.5-b-69.0	Mw/Mn : 1.14		1g
P8478-SEMA	$M_n \times 10^3$: 56-b-26.0	Mw/Mn : 1.08		1g
P8472-SEMA	$M_n \times 10^3$: 65-b-21.5	Mw/Mn : 1.05		1g
P8482-SEMA	$M_n \times 10^3$: 65-b-30.0	Mw/Mn : 1.08		1g

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



P10116-SEtMS	$M_n \times 10^3$: 26-b-12.0	Mw/Mn : 1.05	R=H	1g
P10107-SEtMS	$M_n \times 10^3$: 42-b-31.5	Mw/Mn : 1.05	R=H	1g

Poly(styrene)-b-poly(ethylene oxide)



P11110-SEO	$M_n \times 10^3$: 1.3-b-5.6	Mw/Mn : 1.1	lg
P11112-SEO	$M_n \times 10^3$: 1.5-b-6.2	Mw/Mn : 1.1	lg
P9083-SEO	$M_n \times 10^3$: 1.5-b-2.4	Mw/Mn : 1.09	lg
P13141-SEO	$M_n \times 10^3$: 1.6-b-5.0	Mw/Mn : 1.1	lg
P2972-SEO	$M_n \times 10^3$: 1.6-b-2.5	Mw/Mn : 1.08	lg
P18716A-SEO	$M_n \times 10^3$: 1.6-b-6.0	Mw/Mn : 1.08	lg
P18716B-SEO	$M_n \times 10^3$: 1.6-b-6.0	Mw/Mn : 1.1	lg
P11111-SEO	$M_n \times 10^3$: 1.7-b-7.5	Mw/Mn : 1.1	lg
P19652A-SEO	$M_n \times 10^3$: 1.7-b-6.5	Mw/Mn : 1.04	lg
P10979B-SEO	$M_n \times 10^3$: 1.9-b-2.6	Mw/Mn : 1.08	lg
P11119A-SEO	$M_n \times 10^3$: 2.2-b-11	Mw/Mn : 1.08	lg
P10979A-SEO	$M_n \times 10^3$: 2.3-b-3.1	Mw/Mn : 1.08	lg
P10869A-SEO	$M_n \times 10^3$: 2.3-b-3.1	Mw/Mn : 1.08	lg
P1503-SEO	$M_n \times 10^3$: 2.3-b-3.1	Mw/Mn : 1.08	lg
P8599-SEO	$M_n \times 10^3$: 2.7-b-4.0	Mw/Mn : 1.09	lg
P2973-SEO	$M_n \times 10^3$: 3-b-3.0	Mw/Mn : 1.08	lg
P8675-SEO	$M_n \times 10^3$: 3-b-2.0	Mw/Mn : 1.09	lg
P11118A-SEO	$M_n \times 10^3$: 3-b-13.5	Mw/Mn : 1.09	lg
P19236-SEO	$M_n \times 10^3$: 3-b-3.5	Mw/Mn : 1.08	lg
P19235-SEO	$M_n \times 10^3$: 3-b-3.4	Mw/Mn : 1.08	lg
P19243-SEO	$M_n \times 10^3$: 3-b-2.8	Mw/Mn : 1.08	lg
P19244-SEO	$M_n \times 10^3$: 3-b-3.2	Mw/Mn : 1.08	lg
P19245-SEO	$M_n \times 10^3$: 3-b-3.0	Mw/Mn : 1.08	lg
P19435-SEO	$M_n \times 10^3$: 3-b-2.6	Mw/Mn : 1.08	lg
P10980A-SEO	$M_n \times 10^3$: 3.2-b-4	Mw/Mn : 1.08	lg
P11118B-SEO	$M_n \times 10^3$: 3.2-b-12.5	Mw/Mn : 1.09	lg
P11118C-SEO	$M_n \times 10^3$: 3.2-b-11	Mw/Mn : 1.08	lg
P18931--SEO	$M_n \times 10^3$: 3.2-b-3.1	Mw/Mn : 1.08	lg
P18931A--SEO	$M_n \times 10^3$: 3.2-b-3.1	Mw/Mn : 1.09	lg
P18931B--SEO	$M_n \times 10^3$: 3.2-b-3.4	Mw/Mn : 1.08	lg
P11446-SEO	$M_n \times 10^3$: 3.5-b-5.5	Mw/Mn : 1.15	lg
P18929B-SEO	$M_n \times 10^3$: 3.5-b-1.5	Mw/Mn : 1.09	lg
P18929C-SEO	$M_n \times 10^3$: 3.5-b-3.2	Mw/Mn : 1.09	lg
P18929A-SEO	$M_n \times 10^3$: 3.5-b-2.5	Mw/Mn : 1.09	lg
P18929D-SEO	$M_n \times 10^3$: 3.5-b-5.7	Mw/Mn : 1.09	lg
P1801-SEO	$M_n \times 10^3$: 3.6-b-16.6	Mw/Mn : 1.03	lg
P1802-SEO	$M_n \times 10^3$: 3.6-b-67.0	Mw/Mn : 1.05	lg
P1806-SEO	$M_n \times 10^3$: 3.6-b-25.0	Mw/Mn : 1.05	lg
P6666-SEO	$M_n \times 10^3$: 3.7-b-36.0	Mw/Mn : 1.06	lg
P1807A-SEO	$M_n \times 10^3$: 3.8-b-34.0	Mw/Mn : 1.05	lg
P10078-SEO	$M_n \times 10^3$: 3.8-b-5.5	Mw/Mn : 1.08	lg
P10078A-SEO	$M_n \times 10^3$: 3.8-b-6.5	Mw/Mn : 1.08	lg
P10086A-SEO	$M_n \times 10^3$: 3.8-b-4.2	Mw/Mn : 1.09	lg

Poly(styrene)-b-poly(ethylene oxide)次ページに続く次ページに続く

Poly(styrene)-b-poly(ethylene oxide)前ページからの続き

P10086B-SEO	Mn x 10 ³ : 3.8-b-5.0	Mw/Mn : 1.06	1g
P10131A-SEO	Mn x 10 ³ : 5-b-2.0	Mw/Mn : 1.09	1g
P10131B-SEO	Mn x 10 ³ : 5-b-2.2	Mw/Mn : 1.08	1g
P19745-SEO	Mn x 10 ³ : 5-b-10	Mw/Mn : 1.09	1g
P40298-SEO	Mn x 10 ³ : 5-b-2.5	Mw/Mn : 1.02	1g
P19242-SEO	Mn x 10 ³ : 5.2-b-3.0	Mw/Mn : 1.08	1g
P19241-SEO	Mn x 10 ³ : 5.2-b-3.0	Mw/Mn : 1.08	1g
P371-SEO	Mn x 10 ³ : 6.1-b-46.9	Mw/Mn : 1.08	1g
P1042-SEO	Mn x 10 ³ : 9-b-25.0	Mw/Mn : 1.12	1g
P9667-SEO	Mn x 10 ³ : 9-b-10.0	Mw/Mn : 1.07	1g
P18848B-SEO	Mn x 10 ³ : 9.5-b-5.3	Mw/Mn : 1.04	1g
P18848A-SEO	Mn x 10 ³ : 9.5-b-5.0	Mw/Mn : 1.04	1g
P4103-SEO	Mn x 10 ³ : 9.5-b-5.0	Mw/Mn : 1.05	1g
P5412-SEO	Mn x 10 ³ : 10-b-11.5	Mw/Mn : 1.09	1g
P9966A-SEO	Mn x 10 ³ : 10-b-21.0	Mw/Mn : 1.08	1g
P11216A-SEO	Mn x 10 ³ : 10-b-4.5	Mw/Mn : 1.09	1g
P18610-SEO	Mn x 10 ³ : 10-b-35.5	Mw/Mn : 1.1	1g
P18610C-SEO	Mn x 10 ³ : 10-b-42.0	Mw/Mn : 1.09	1g
P18610D-SEO	Mn x 10 ³ : 10-b-51.0	Mw/Mn : 1.08	1g
P18780-SEO	Mn x 10 ³ : 10-b-19.5	Mw/Mn : 1.1	1g
P18842-SEO	Mn x 10 ³ : 10-b-4.3	Mw/Mn : 1.07	1g
P11216B-SEO	Mn x 10 ³ : 10-b-4.1	Mw/Mn : 1.09	1g
P11216C-SEO	Mn x 10 ³ : 10-b-3.5	Mw/Mn : 1.09	1g
P6736-SEO	Mn x 10 ³ : 12-b-30.0	Mw/Mn : 1.1	1g
P40820-SEO	Mn x 10 ³ : 12.5b-6.5	Mw/Mn : 1.09	1g
P40821-SEO	Mn x 10 ³ : 12.5b-7.5	Mw/Mn : 1.09	1g
P8975-SEO	Mn x 10 ³ : 12.5-b-14.0	Mw/Mn : 1.09	1g
P40815-SEO	Mn x 10 ³ : 13.5-b-4	Mw/Mn : 1.03	1g
P18875B-SEO	Mn x 10 ³ : 13.5-b-35.0	Mw/Mn : 1.07	1g
P18875C-SEO	Mn x 10 ³ : 13.5-b-33.5	Mw/Mn : 1.07	1g
P18867-SEO	Mn x 10 ³ : 13.5-b-34.5	Mw/Mn : 1.3	1g
P18916-SEO	Mn x 10 ³ : 15.5-b-30.0	Mw/Mn : 1.16	1g
P13139-SEO	Mn x 10 ³ : 16-b-7.5	Mw/Mn : 1.09	1g
P9626-SEO	Mn x 10 ³ : 16.4-b-39.5	Mw/Mn : 1.06	1g
P9627-SEO	Mn x 10 ³ : 16.4-b-72.0	Mw/Mn : 1.08	1g
P9628-SEO	Mn x 10 ³ : 16.4-b-110.0	Mw/Mn : 1.08	1g
P8399-SEO	Mn x 10 ³ : 18-b-7.5	Mw/Mn : 1.05	1g
P5873-SEO	Mn x 10 ³ : 18.5-b-39.0	Mw/Mn : 1.14	1g
P5919-SEO	Mn x 10 ³ : 18.5-b-11.8	Mw/Mn : 1.09	1g
P10982A-SEO	Mn x 10 ³ : 19-b-2.5	Mw/Mn : 1.08	1g
P11326-SEO	Mn x 10 ³ : 19-b-6.5	Mw/Mn : 1.09	1g
P18902A-SEO	Mn x 10 ³ : 19.5-b-6.0	Mw/Mn : 1.07	1g
P4911-SEO	Mn x 10 ³ : 20-b-14.0	Mw/Mn : 1.08	1g
P11157-SEO	Mn x 10 ³ : 20-b-7.0	Mw/Mn : 1.08	1g
P15018-SEO	Mn x 10 ³ : 20-b-13	Mw/Mn : 1.16	1g
P11215C-SEO	Mn x 10 ³ : 20.5-b-7.5	Mw/Mn : 1.09	1g
P11155A-SEO	Mn x 10 ³ : 20.5-b-7	Mw/Mn : 1.05	1g
P11155B-SEO	Mn x 10 ³ : 20.5-b-11.5	Mw/Mn : 1.05	1g
P11215A-SEO	Mn x 10 ³ : 20.5-b-8.0	Mw/Mn : 1.09	1g
P10135-SEO	Mn x 10 ³ : 20.5-b-0.50	Mw/Mn : 1.12	1g
P18428A-SEO	Mn x 10 ³ : 20.5-b-4	Mw/Mn : 1.02	1g
P18428-SEO	Mn x 10 ³ : 20.5-b-8	Mw/Mn : 1.02	1g
P18728-SEO	Mn x 10 ³ : 20.5-b-6.5	Mw/Mn : 1.05	1g
P11215B-SEO	Mn x 10 ³ : 20.5-b-9.0	Mw/Mn : 1.09	1g
P11155C-SEO	Mn x 10 ³ : 20.5-b-9.5	Mw/Mn : 1.05	1g
P9659A-SEO	Mn x 10 ³ : 21.5-b-22.5	Mw/Mn : 1.2	1g

Poly(styrene)-b-poly(ethylene oxide)次ページに続く次ページに続く

Poly(styrene)-b-poly(ethylene oxide)前ページからの続き

P9659B-SEO	Mn x 10 ³ : 21.5-b-20.0	Mw/Mn : 1.09	1g
P9022A-SEO	Mn x 10 ³ : 22-b-21.5	Mw/Mn : 1.09	1g
P18781-SEO	Mn x 10 ³ : 23-b-94	Mw/Mn : 1.16	1g
P5920-SEO	Mn x 10 ³ : 24-b-21.0	Mw/Mn : 1.09	1g
P9645-SEO	Mn x 10 ³ : 24-b-24.5	Mw/Mn : 1.09	1g
P9648B-SEO	Mn x 10 ³ : 24.3-b-19.5	Mw/Mn : 1.1	1g
P9648C-SEO	Mn x 10 ³ : 24.3-b-22.8	Mw/Mn : 1.1	1g
P9648A-SEO	Mn x 10 ³ : 24.3-b-18.5	Mw/Mn : 1.1	1g
P18430A-SEO	Mn x 10 ³ : 25.5-b-10	Mw/Mn : 1.02	1g
P18430-SEO	Mn x 10 ³ : 25.5-b-9.5	Mw/Mn : 1.02	1g
P9663B-SEO	Mn x 10 ³ : 26-b-32.0	Mw/Mn : 1.09	1g
P9663C-SEO	Mn x 10 ³ : 26-b-27.0	Mw/Mn : 1.09	1g
P13140-SEO	Mn x 10 ³ : 28-b-11.0	Mw/Mn : 1.11	1g
P10981A-SEO	Mn x 10 ³ : 28-b-13	Mw/Mn : 1.08	1g
P2089-SEO	Mn x 10 ³ : 32-b-2.0	Mw/Mn : 1.04	1g
P4724-SEO	Mn x 10 ³ : 32-b-0.2	Mw/Mn : 1.06	1g
P4727-SEO	Mn x 10 ³ : 32-b-17.0	Mw/Mn : 1.06	1g
P18262-SEO	Mn x 10 ³ : 33-b-18	Mw/Mn : 1.06	1g
P18164-SEO	Mn x 10 ³ : 33-b-13.5	Mw/Mn : 1.12	1g
P19462-SEO	Mn x 10 ³ : 33-b-35.0	Mw/Mn : 1.09	1g
P9646-SEO	Mn x 10 ³ : 34-b-26.0	Mw/Mn : 1.09	1g
P5875-SEO	Mn x 10 ³ : 35-b-17.0	Mw/Mn : 1.1	1g
P19450-SEO	Mn x 10 ³ : 35-b-10.5	Mw/Mn : 1.1	1g
P5876-SEO	Mn x 10 ³ : 36-b-22.5	Mw/Mn : 1.1	1g
P8158-SEO	Mn x 10 ³ : 36-b-15.0	Mw/Mn : 1.05	1g
P123-SEO	Mn x 10 ³ : 36-b-1.4	Mw/Mn : 1.02	1g
P8163-SEO	Mn x 10 ³ : 37-b-6.5	Mw/Mn : 1.06	1g
P4717-SEO	Mn x 10 ³ : 38-b-11.0	Mw/Mn : 1.06	1g
P4718-SEO	Mn x 10 ³ : 38-b-102	Mw/Mn : 1.1	1g
P4719-SEO	Mn x 10 ³ : 38-b-15.0	Mw/Mn : 1.06	1g
P5891-SEO	Mn x 10 ³ : 40-b-10.5	Mw/Mn : 1.07	1g
P8658-SEO	Mn x 10 ³ : 40-b-53.0	Mw/Mn : 1.08	1g
P9063A-SEO	Mn x 10 ³ : 40-b-31.0	Mw/Mn : 1.05	1g
P9063B-SEO	Mn x 10 ³ : 40-b-20.0	Mw/Mn : 1.05	1g
P9649-SEO	Mn x 10 ³ : 40-b-28.0	Mw/Mn : 1.07	1g
P9650-SEO	Mn x 10 ³ : 40-b-25.5	Mw/Mn : 1.07	1g
P9911-SEO	Mn x 10 ³ : 40-b-38.0	Mw/Mn : 1.07	1g
P19463-SEO	Mn x 10 ³ : 40-b-40.5	Mw/Mn : 1.09	1g
P4732-SEO	Mn x 10 ³ : 40-b-49	Mw/Mn : 1.1	1g
P4390-SEO	Mn x 10 ³ : 42-b-11.5	Mw/Mn : 1.07	1g
P4391-SEO	Mn x 10 ³ : 42-b-28.0	Mw/Mn : 1.07	1g
P5877-SEO	Mn x 10 ³ : 44-b-32.0	Mw/Mn : 1.14	1g
P19464-SEO	Mn x 10 ³ : 49-b-31.0	Mw/Mn : 1.07	1g
P19998-SEO	Mn x 10 ³ : 49-b-8	Mw/Mn : 1.13	1g
P3207-SEO	Mn x 10 ³ : 51-b-11.5	Mw/Mn : 1.05	1g
P5894-SEO	Mn x 10 ³ : 51-b-28.0	Mw/Mn : 1.07	1g
P19461-SEO	Mn x 10 ³ : 53-b-15.0	Mw/Mn : 1.07	1g
P9077A-SEO	Mn x 10 ³ : 55.5-b-10.2	Mw/Mn : 1.05	1g
P9077B-SEO	Mn x 10 ³ : 55.5-b-13.0	Mw/Mn : 1.05	1g
P9077C-SEO	Mn x 10 ³ : 55.5-b-12.5	Mw/Mn : 1.05	1g
P9062-SEO	Mn x 10 ³ : 58-b-7.5	Mw/Mn : 1.05	1g
P9069-SEO	Mn x 10 ³ : 58-b-8.2	Mw/Mn : 1.05	1g
P11403-SEO	Mn x 10 ³ : 59-b-72	Mw/Mn : 1.09	1g
P11319-SEO	Mn x 10 ³ : 59-b-37	Mw/Mn : 1.15	1g
P4406-SEO	Mn x 10 ³ : 60-b-14.5	Mw/Mn : 1.08	1g
P4407-SEO	Mn x 10 ³ : 60-b-18.0	Mw/Mn : 1.08	1g

Poly(styrene)-b-poly(ethylene oxide)次ページに続く次ページに続く

Poly(styrene)-b-poly(ethylene oxide)前ページからの続き

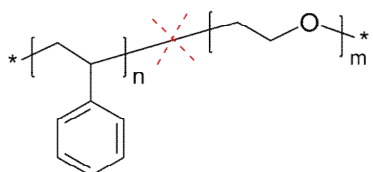
P5892-SEO	Mn x 10 ³ : 60-b-36.0	Mw/Mn : 1.09	1g
P11322-SEO	Mn x 10 ³ : 60-b-85	Mw/Mn : 1.15	1g
P18913-SEO	Mn x 10 ³ : 60-b-61	Mw/Mn : 1.18	1g
P4377-SEO	Mn x 10 ³ : 62-b-16.0	Mw/Mn : 1.08	1g
P5885-SEO	Mn x 10 ³ : 63-b-26.0	Mw/Mn : 1.07	1g
P11404-SEO	Mn x 10 ³ : 65-b-97.0	Mw/Mn : 1.09	1g
P18912-SEO	Mn x 10 ³ : 65-b-85	Mw/Mn : 1.08	1g
P4129-SEO	Mn x 10 ³ : 70.5-b-3.5	Mw/Mn : 1.1	1g
P372-SEO	Mn x 10 ³ : 71-b-374.2	Mw/Mn : 1.05	1g
P4356-SEO	Mn x 10 ³ : 80-b-52.0	Mw/Mn : 1.05	1g
P9644-SEO	Mn x 10 ³ : 82-b-58.0	Mw/Mn : 1.1	1g
P5874-SEO	Mn x 10 ³ : 90-b-45.0	Mw/Mn : 1.14	1g
P11457-SEO	Mn x 10 ³ : 90-b-94	Mw/Mn : 1.14	1g
P11464P-SEO	Mn x 10 ³ : 90-b-66	Mw/Mn : 1.25	1g
P5896-SEO	Mn x 10 ³ : 95-b-42.0	Mw/Mn : 1.16	1g
P11402P-SEO	Mn x 10 ³ : 98-b-104	Mw/Mn : 1.12	1g
P4378-SEO	Mn x 10 ³ : 100-b-150.0	Mw/Mn : 1.25	1g
P8157-SEO	Mn x 10 ³ : 102-b-34.0	Mw/Mn : 1.18	1g
P5886-SEO	Mn x 10 ³ : 105-b-3.0	Mw/Mn : 1.07	1g
P11455P-SEO	Mn x 10 ³ : 105-b-7.0	Mw/Mn : 1.15	1g
P40232-SEO	Mn x 10 ³ : 105-b-155	Mw/Mn : 1.12	1g
P40248-SEO	Mn x 10 ³ : 111-b-155	Mw/Mn : 1.06	1g
P19449-SEO	Mn x 10 ³ : 114-b-31.0	Mw/Mn : 1.18	1g
P40247-SEO	Mn x 10 ³ : 116-b-164	Mw/Mn : 1.09	1g
P19285-SEO	Mn x 10 ³ : 117-b-14	Mw/Mn : 1.07	1g
P10091-SEO	Mn x 10 ³ : 125-b-177.0	Mw/Mn : 1.18	1g
P11442P-SEO	Mn x 10 ³ : 130-b-62.0	Mw/Mn : 1.09	1g
P19466-SEO	Mn x 10 ³ : 130-b-21.0	Mw/Mn : 1.09	1g
P40593-SEO	Mn x 10 ³ : 136.5-b-28.5	Mw/Mn : 1.09	1g
P11407P-SEO	Mn x 10 ³ : 140-b-64	Mw/Mn : 1.08	1g
P11459P-SEO	Mn x 10 ³ : 140-b-141	Mw/Mn : 1.05	1g
P11459A-SEO	Mn x 10 ³ : 140-b-151	Mw/Mn : 1.09	1g
P19465-SEO	Mn x 10 ³ : 144-b-12.0	Mw/Mn : 1.14	1g
P3597P-SEO	Mn x 10 ³ : 150-b-45.0	Mw/Mn : 1.09	1g
P3597-SEO	Mn x 10 ³ : 150-b-35.0	Mw/Mn : 1.09	1g
P11444P-SEO	Mn x 10 ³ : 156-b-42.0	Mw/Mn : 1.09	1g
P19287-SEO	Mn x 10 ³ : 158-b-15	Mw/Mn : 1.07	1g
P11437-SEO	Mn x 10 ³ : 158-b-57	Mw/Mn : 1.13	1g
P11443P-SEO	Mn x 10 ³ : 160-b-80.0	Mw/Mn : 1.09	1g
P11443PA-SEO	Mn x 10 ³ : 160-b-105.0	Mw/Mn : 1.09	1g
P40596-SEO	Mn x 10 ³ : 163-b-29	Mw/Mn : 1.10	1g
P18914-SEO	Mn x 10 ³ : 165-b-205	Mw/Mn : 1.09	1g
P11438-SEO	Mn x 10 ³ : 167-b-105.0	Mw/Mn : 1.09	1g
P11438A-SEO	Mn x 10 ³ : 167-b-90.0	Mw/Mn : 1.1	1g
P5883P-SEO	Mn x 10 ³ : 170-b-6.0	Mw/Mn : 1.09	1g
P11456P-SEO	Mn x 10 ³ : 183-b-96.0	Mw/Mn : 1.13	1g
P11405P-SEO	Mn x 10 ³ : 184-b-69.0	Mw/Mn : 1.15	1g
P3596-SEO	Mn x 10 ³ : 190-b-48.0	Mw/Mn : 1.07	1g
P5884P-SEO	Mn x 10 ³ : 190-b-14.0	Mw/Mn : 1.07	1g
P3956P-SEO	Mn x 10 ³ : 190-b-24.0	Mw/Mn : 1.1	1g
P3596P-SEO	Mn x 10 ³ : 190-b-24	Mw/Mn : 1.1	1g
P40031-SEO	Mn x 10 ³ : 190-b-7.5	Mw/Mn : 1.07	1g
P19993-SEO	Mn x 10 ³ : 190-b-16	Mw/Mn : 1.07	1g
P11441P-SEO	Mn x 10 ³ : 195-b-45.0	Mw/Mn : 1.18	1g
P4131P-SEO	Mn x 10 ³ : 200-b-16.0	Mw/Mn : 1.2	1g
P11440P-SEO	Mn x 10 ³ : 205-b-100.0	Mw/Mn : 1.18	1g

Poly(styrene)-b-poly(ethylene oxide)次ページに続く次ページに続く

Poly(styrene)-b-poly(ethylene oxide)前ページからの続き

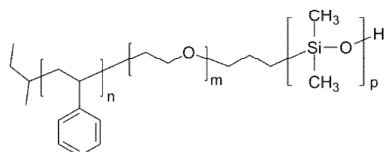
P40230-SEO	$M_n \times 10^3$: 208-b-71	Mw/Mn: 1.1	1g
P3799P-SEO	$M_n \times 10^3$: 225-b-8.0	Mw/Mn: 1.15	1g
P2806P-SEO	$M_n \times 10^3$: 227-b-26.0	Mw/Mn: 1.13	1g
P40016-SEO	$M_n \times 10^3$: 238-b-67	Mw/Mn: 1.05	1g
P40001-SEO	$M_n \times 10^3$: 239-b-50	Mw/Mn: 1.06	1g
P11435-SEO	$M_n \times 10^3$: 259-b-17	Mw/Mn: 1.15	1g
P19995-SEO	$M_n \times 10^3$: 340-b-12	Mw/Mn: 1.05	1g
P2808-SEO	$M_n \times 10^3$: 384-b-8.0	Mw/Mn: 1.15	1g
P11458-SEO	$M_n \times 10^3$: 386-b-300	Mw/Mn: 1.2	1g
P19996A-SEO	$M_n \times 10^3$: 480-b-227	Mw/Mn: 1.07	1g
P40002-SEO	$M_n \times 10^3$: 500-b-80	Mw/Mn: 1.3	1g
P40233-SEO	$M_n \times 10^3$: 684-b-32	Mw/Mn: 1.16	1g

Poly(styrene)-b-poly(ethylene oxide), acid-cleavable



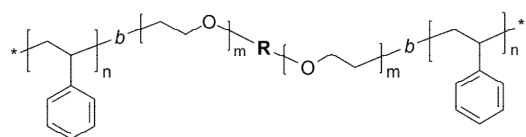
P8765-SEOCleavable	$M_n \times 10^3$: 5-b-5.0	Mw/Mn: 1.15	1g
P8791-SEOCleavable	$M_n \times 10^3$: 6-b-25.0	Mw/Mn: 1.13	1g
P8775A-SEOCleavable	$M_n \times 10^3$: 6-b-29.0	Mw/Mn: 1.07	1g
P5915-SEOCleavable	$M_n \times 10^3$: 18.5-b-3.0	Mw/Mn: 1.15	1g
P8784-SEOCleavable	$M_n \times 10^3$: 19-b-4.5	Mw/Mn: 1.1	1g
P8801A-SEOCleavable	$M_n \times 10^3$: 19-b-21.0	Mw/Mn: 1.15	Anthracene at the junction 1g
P8801-SEOCleavable	$M_n \times 10^3$: 19-b-16.0	Mw/Mn: 1.15	Anthracene at the junction 1g
P6503-SEOCleavable	$M_n \times 10^3$: 22-b-6.0	Mw/Mn: 1.14	1g
P8785-SEOCleavable	$M_n \times 10^3$: 30-b-12.0	Mw/Mn: 1.14	1g
P8802A-SEOCleavable	$M_n \times 10^3$: 43-b-6.0	Mw/Mn: 1.4	1g
P8794-SEOCleavable	$M_n \times 10^3$: 55-b-10.0	Mw/Mn: 1.1	1g
P8790-SEOCleavable	$M_n \times 10^3$: 65-b-14.0	Mw/Mn: 1.07	1g

Poly(styrene)-b-poly(ethylene oxide)-b-poly(dimethylsiloxane)



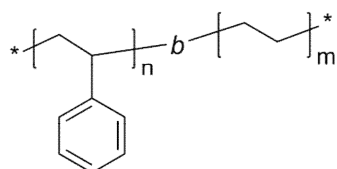
P18990-SEODMS	$M_n \times 10^3$: 1.3-b-5.6-b-7.0	Mw/Mn: 1.14	1g
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Poly(styrene)-b-poly(ethylene oxide)-b-poly(styrene)



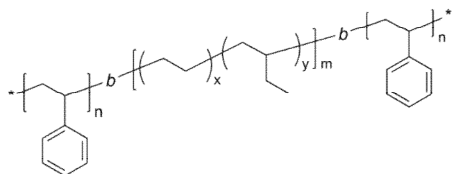
P18915-SEOS	Mn x 10 ³ : 9-b-54-b-9	Mw/Mn : 1.2	lg
P18571-SEOS	Mn x 10 ³ : 9-b-20-b-9.0	Mw/Mn : 1.13	lg
P18574-SEOS	Mn x 10 ³ : 9-b-20-b-9.0	Mw/Mn : 1.08	unlinked fraction lg
P9670-SEOS	Mn x 10 ³ : 9-b-20-b-9	Mw/Mn : 1.12	lg
P9666-SEOS	Mn x 10 ³ : 10-b-20-b-10.0	Mw/Mn : 1.13	lg
P8872-SEOS	Mn x 10 ³ : 10-b-30-b-10	Mw/Mn : 1.08	lg
P18788A-SEOS	Mn x 10 ³ : 10.5-b-48-b-10.5	Mw/Mn : 1.24	lg
P10155-SEOS	Mn x 10 ³ : 12-b-59-b-12	Mw/Mn : 1.18	lg
P18609-SEOS	Mn x 10 ³ : 12.5-b-50-b-12.5	Mw/Mn : 1.18	lg
P18610A-SEOS	Mn x 10 ³ : 12.5-b-70.0-b-12.5	Mw/Mn : 1.25	lg
P8873-SEOS	Mn x 10 ³ : 17-b-12-b-17	Mw/Mn : 1.15	lg

Poly(styrene)-b-poly(ethylene), tapered block copolymer



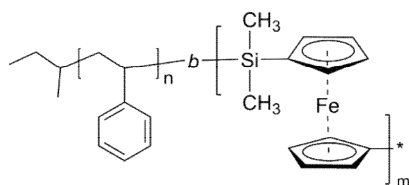
P19729-SE- tapered	Mn x 10 ³ : 6.8-b-14.0	Mw/Mn : 1.06	lg
P19728-SE-tapered	Mn x 10 ³ : 17-b-1.8	Mw/Mn : 1.19	lg
P19727-SE-tapered	Mn x 10 ³ : 54-b-2.3	Mw/Mn : 1.11	lg
P4134-SE-tapered	Mn x 10 ³ : 54-b-67.0	Mw/Mn : 1.07	lg

Poly(styrene)-b-poly(ethylene-co-butylene)-b-poly(styrene)



P5999B-SEBS	$M_n \times 10^3$: 12-b-57.0-b-12.0	Mw/Mn : 1.12	1g
P5999A-SEBS	$M_n \times 10^3$: 15-b-73.0-b-15.0	Mw/Mn : 1.19	1g

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



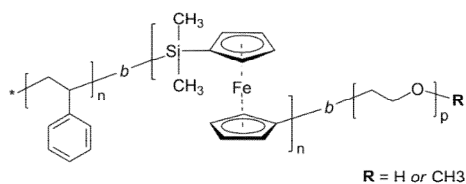
P8232-SFES	$M_n \times 10^3$: 12-b-3.0	Mw/Mn : 1.14	0.5g
P8233-SFES	$M_n \times 10^3$: 18-b-15.0	Mw/Mn : 1.5	0.5g
P9433-SFES	$M_n \times 10^3$: 20-b-1.0	Mw/Mn : 1.25	0.5g
P8208-SFES	$M_n \times 10^3$: 23-b-2.0	Mw/Mn : 1.13	0.5g
P4293-SFES	$M_n \times 10^3$: 27-b-1.5	Mw/Mn : 1.1	0.5g
P10017A-SFES	$M_n \times 10^3$: 27-b-2.7	Mw/Mn : 1.2	0.5g
P9950-SFES	$M_n \times 10^3$: 29-b-35.5	Mw/Mn : 1.28	0.5g
P4245A-SFES	$M_n \times 10^3$: 30-b-0.6	Mw/Mn : 1.45	0.5g
P9897-SFES	$M_n \times 10^3$: 30-b-6.7	Mw/Mn : 1.18	0.5g
P4245B-SFES	$M_n \times 10^3$: 30-b-0.6	Mw/Mn : 1.05	0.5g
P9513-SFES	$M_n \times 10^3$: 30-b-2	Mw/Mn : 1.3	0.5g
P9449-SFES	$M_n \times 10^3$: 36-b-2.5	Mw/Mn : 1.15	0.5g
P10019-SFES	$M_n \times 10^3$: 38-b-11.0	Mw/Mn : 1.25	0.5g
P8188-SFES	$M_n \times 10^3$: 40-b-0.8	Mw/Mn : 1.1	0.5g
P8211-SFES	$M_n \times 10^3$: 43-b-0.5	Mw/Mn : 1.08	0.5g
P9940-SFES	$M_n \times 10^3$: 47-b-1.0	Mw/Mn : 1.19	0.5g
P4267-SFES	$M_n \times 10^3$: 48-b-1.0	Mw/Mn : 1.05	0.5g
P8199-SFES	$M_n \times 10^3$: 48-b-6.5	Mw/Mn : 1.15	0.5g
P9949-SFES	$M_n \times 10^3$: 50-b-35.5	Mw/Mn : 1.26	0.5g
P10353B-SFES	$M_n \times 10^3$: 52-b-3.0	Mw/Mn : 1.15	0.5g
P10353A-SFES	$M_n \times 10^3$: 52-b-5.5	Mw/Mn : 1.25	0.5g
P8225-SFES	$M_n \times 10^3$: 55-b-13.0	Mw/Mn : 1.2	0.5g
P8200A-SFES	$M_n \times 10^3$: 60-b-1.0	Mw/Mn : 1.1	0.5g

Poly(styrene)-b-poly(ferrocenyl dimethyl silane)次ページに続く

Poly(styrene)-b-poly(ferrocenyl dimethyl silane)前ページからの続き

P5107-SFES	$M_n \times 10^3$: 62-b-3.0	Mw/Mn : 1.09	0.5g
P9943-SFES	$M_n \times 10^3$: 64-b-1.0	Mw/Mn : 1.25	0.5g
P10173-SFES	$M_n \times 10^3$: 65-b-24.0	Mw/Mn : 1.12	0.5g
P10255-SFES	$M_n \times 10^3$: 66-b-5.5	Mw/Mn : 1.12	0.5g
P9919-SFES	$M_n \times 10^3$: 70-b-16.0	Mw/Mn : 1.9	0.5g
P3484-SFES	$M_n \times 10^3$: 71-b-2.5	Mw/Mn : 1.1	0.5g
P4292-SFES	$M_n \times 10^3$: 86-b-0.5	Mw/Mn : 1.1	0.5g
P10029A-SFES	$M_n \times 10^3$: 89-b-7.5	Mw/Mn : 1.2	0.5g
P10029C-SFES	$M_n \times 10^3$: 89-b-10.0	Mw/Mn : 1.2	0.5g
P9901-SFES	$M_n \times 10^3$: 102-b-4.5	Mw/Mn : 1.18	0.5g
P3854-SFES	$M_n \times 10^3$: 110-b-16.0	Mw/Mn : 1.13	0.5g
P9434-SFES	$M_n \times 10^3$: 135-b-2.0	Mw/Mn : 1.2	0.5g
P8190-SFES	$M_n \times 10^3$: 138-b-0.8	Mw/Mn : 1.1	0.5g
P9899-SFES	$M_n \times 10^3$: 145-b-0.60	Mw/Mn : 1.18	0.5g
P3855-SFES	$M_n \times 10^3$: 145.5-b-20.0	Mw/Mn : 1.16	0.5g
P5128-SFES	$M_n \times 10^3$: 186-b-3.0	Mw/Mn : 1.1	0.5g
P3849-SFES	$M_n \times 10^3$: 194-b-6.0	Mw/Mn : 1.25	0.5g
P3857-SFES	$M_n \times 10^3$: 970-b-11.0	Mw/Mn : 1.7	* 0.5g

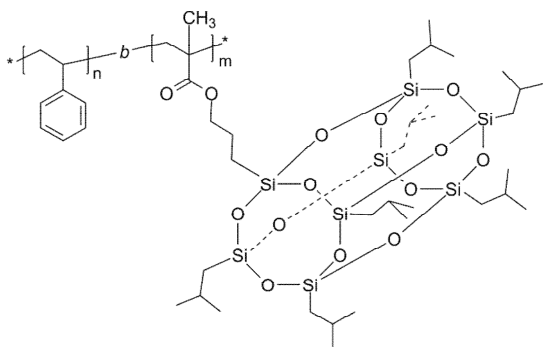
Poly(styrene)-b-poly(ferrocenyl dimethylsilane)-b-poly(ethylene oxide)



Triblock copolymers contain ~20% homo(PEO).

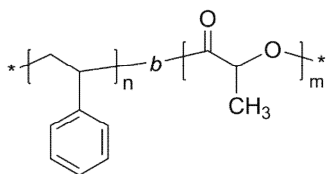
P9527-SFESEO	$M_n \times 10^3$: 17-b-2-b-10	Mw/Mn : 1.2	0.5g
P9517A-SFESEO	$M_n \times 10^3$: 80-b-12.0-b-100.0	Mw/Mn : 1.2	0.5g
P9517B-SFESEO	$M_n \times 10^3$: 80-b-6.5-b-55.0	Mw/Mn : 1.3	0.5g
P9517C-SFESEO	$M_n \times 10^3$: 80-b-4.0-b-43.0	Mw/Mn : 1.3	0.5g

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



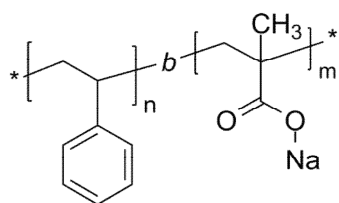
P14022-SPOSSMA	$M_n \times 10^3$: 6-b-23.0	Mw/Mn : 1.6	1g
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Poly(styrene)-b-poly(lactide)



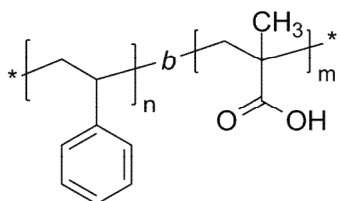
P8882-SLA	$M_n \times 10^3$: 19-b-40.0	Mw/Mn : 1.1	L-form	1g
P40073-SLA	$M_n \times 10^3$: 19-b-2.5	Mw/Mn : 1.03	D/L form	1g
P40104-SLA	$M_n \times 10^3$: 19-b-5	Mw/Mn : 1.1	DL form	1g
P8878-SLA	$M_n \times 10^3$: 19.5-b-4.5	Mw/Mn : 1.1	L-form	1g
P40098-SLA	$M_n \times 10^3$: 19.5-b-13.5	Mw/Mn : 1.12	DL form	1g
P8876-SLA	$M_n \times 10^3$: 19.5-b-27.0	Mw/Mn : 1.12	DL form	1g
P6511-SLA	$M_n \times 10^3$: 21-b-17.0	Mw/Mn : 1.15	L-form	1g
P6513-SLA	$M_n \times 10^3$: 21-b-24.3	Mw/Mn : 1.14	L-form	1g
P6514-SLA	$M_n \times 10^3$: 21-b-19	Mw/Mn : 1.11	L-form	1g
P8879-SLA	$M_n \times 10^3$: 21-b-10.0	Mw/Mn : 1.1	L-form	1g
P8980B-SLA	$M_n \times 10^3$: 21-b-14.0	Mw/Mn : 1.09	D-form	1g
P8980C-SLA	$M_n \times 10^3$: 21-b-17.0	Mw/Mn : 1.14	D-form	1g
P9026-SLA	$M_n \times 10^3$: 21-b-19.5	Mw/Mn : 1.15	D/L form	1g
P9028-SLA	$M_n \times 10^3$: 21-b-60.0	Mw/Mn : 1.2	D/L form	1g
P8980A-SLA	$M_n \times 10^3$: 21-b-10	Mw/Mn : 1.09	D-form	1g
P2643-SLA	$M_n \times 10^3$: 21-b-14	Mw/Mn : 1.1		1g
P9023-SLA	$M_n \times 10^3$: 21-b-16.5	Mw/Mn : 1.15		1g
P2642-SLA	$M_n \times 10^3$: 21-b-19.5	Mw/Mn : 1.11		1g
P9027-SLA	$M_n \times 10^3$: 21-b-22.0	Mw/Mn : 1.1		1g
P2647-SLA	$M_n \times 10^3$: 24-b-16.5	Mw/Mn : 1.1		1g
P8850-SLA	$M_n \times 10^3$: 27-b-5.0	Mw/Mn : 1.09	DL form	1g
P8853-SLA	$M_n \times 10^3$: 27-b-1.0	Mw/Mn : 1.09	DL form	1g
P8854A-SLA	$M_n \times 10^3$: 27-b-15	Mw/Mn : 1.1	DL form	1g

Poly(styrene)-b-poly(methacrylic acid sodium salt)

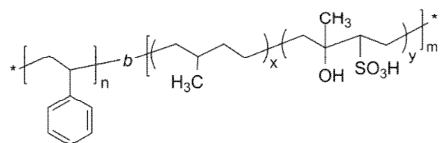
Comments: $M_n \times 10^3$ (PS-PMANa)

P60-SMANa	$M_n \times 10^3$: 2.7-b-25.0	Mw/Mn : 1.02	1g
P59-SMANa	$M_n \times 10^3$: 3.1-b-20.0	Mw/Mn : 1.04	1g
P5100-SMANa	$M_n \times 10^3$: 7.5-b-16.0	Mw/Mn : 1.1	1g

Poly(styrene)-b-poly(methacrylic acid)

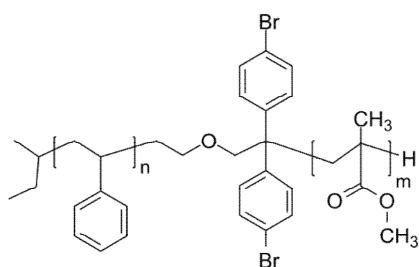


P3752B-SMAA	$M_n \times 10^3$: 2.5-b-15.5	Mw/Mn : 1.12	Syndiotactic PMAA	1g
P8523A-SMAA	$M_n \times 10^3$: 3-b-22.3	Mw/Mn : 1.1	Syndiotactic PMAA	1g
P5100-SMAA	$M_n \times 10^3$: 7.5-b-12.7	Mw/Mn : 1.13	Syndiotactic PMAA	1g
P18214A-SMAA	$M_n \times 10^3$: 32.8-b-4.8	Mw/Mn : 1.03		1g
P18214B-SMAA	$M_n \times 10^3$: 32.8-b-4.2	Mw/Mn : 1.03		1g
P10136A-SMAA	$M_n \times 10^3$: 33-b-6.9	Mw/Mn : 1.12	syndiotactic PMAA	1g
P10134-SMAA	$M_n \times 10^3$: 33.1-b-6.7	Mw/Mn : 1.1		1g
P18213A-SMAA	$M_n \times 10^3$: 35-b-4.4	Mw/Mn : 1.02		1g
P6527-SiMAA	$M_n \times 10^3$: 36-b-2.2	Mw/Mn : 1.08	isotactic PMAA block	1g
P6528-SiMAA	$M_n \times 10^3$: 46.8-b-1.45	Mw/Mn : 1.07	isotactic PMAA block	1g
P11069-SMAA	$M_n \times 10^3$: 55-b-78	Mw/Mn : 1.1		1g

Poly(styrene)-b-poly(methyl butylene-co-isoprene sulfonate)

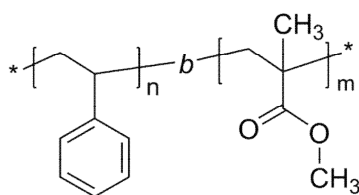
sulfonation: 3%; unsaturated polyisoprene: 5%

P5602A-SSO3HMB	$M_n \times 10^3$: 2.5-b-2.7	Mw/Mn : 1.08	1g
P5603A-SMBSO3H	$M_n \times 10^3$: 4.6-b-5.0	Mw/Mn : 1.08	1g

Poly(styrene)-b-poly(methyl methacrylate), acid-cleavable

P10293-SMMA	$M_n \times 10^3$: 26.5-b-0.30	Mw/Mn : 1.09	1g
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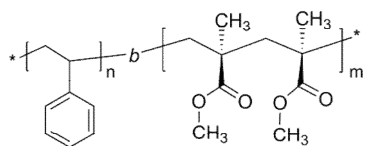
Poly(styrene)-b-poly(methyl methacrylate), PMMA block is atactic



CAS Number : 25034-86-0

P10937-SMMA	Mn x 10 ³ : 4.2-b-2.6	Mw/Mn : 1.25	1g
P10936-SMMA	Mn x 10 ³ : 8-b-10.5	Mw/Mn : 1.45	1g
P18258P-SMMA	Mn x 10 ³ : 55-b-336	Mw/Mn : 1.65	1g
P8825-SMMA	Mn x 10 ³ : 60-b-17.0	Mw/Mn : 1.2	1g
P8811-SMMA	Mn x 10 ³ : 75-b-6.0	Mw/Mn : 1.15	1g
P9601P-SMMA	Mn x 10 ³ : 130-b-1,300.0	Mw/Mn : 1.22	1g
P8565-SMMA	Mn x 10 ³ : 225-b-400.0	Mw/Mn : 1.45	1g
P18254P-SMMA	Mn x 10 ³ : 230-b-675	Mw/Mn : 1.25	1g
P9905P-SMMA	Mn x 10 ³ : 240-b-582.0	Mw/Mn : 1.08	1g
P19448-SMMA	Mn x 10 ³ : 260-b-435.0	Mw/Mn : 1.3	1g
P9594-SMMA	Mn x 10 ³ : 280-b-685.0	Mw/Mn : 1.3	1g
P10310-SMMA	Mn x 10 ³ : 300-b-614.0	Mw/Mn : 1.6	1g
P9595-SMMA	Mn x 10 ³ : 300-b-1,500.0	Mw/Mn : 1.3	1g
P9593-SMMA	Mn x 10 ³ : 306-b-634.0	Mw/Mn : 1.4	1g
P9602AP-SMMA	Mn x 10 ³ : 315-b-307.0	Mw/Mn : 1.17	1g
P19442-SMMA	Mn x 10 ³ : 340-b-106	Mw/Mn : 1.3	1g
P9896-SMMA	Mn x 10 ³ : 380-b-800.0	Mw/Mn : 1.4	1g
P5556-SMMA	Mn x 10 ³ : 400-b-380.0	Mw/Mn : 1.35	1g
P9900B-SMMA	Mn x 10 ³ : 400-b-843.0	Mw/Mn : 1.3	1g
P9920P-SMMA	Mn x 10 ³ : 400-b-422.0	Mw/Mn : 1.26	1g
P9271-SMMA	Mn x 10 ³ : 450-b-120.0	Mw/Mn : 1.2	1g
P9602P-SMMA	Mn x 10 ³ : 452-b-714.0	Mw/Mn : 1.07	1g
P9275-SMMA	Mn x 10 ³ : 472-b-250.0	Mw/Mn : 1.2	1g
P9272P-SMMA	Mn x 10 ³ : 485b-235.0	Mw/Mn : 1.06	1g
P9596-SMMA	Mn x 10 ³ : 500-b-1,000.0	Mw/Mn : 1.25	1g
P9598P-SMMA	Mn x 10 ³ : 520-b-448.0	Mw/Mn : 1.2	1g
P9264-SMMA	Mn x 10 ³ : 580-b-65.0	Mw/Mn : 1.15	1g
P9274-SMMA	Mn x 10 ³ : 585-b-350.0	Mw/Mn : 1.18	1g
P9906A-SMMA	Mn x 10 ³ : 620-b-285.0	Mw/Mn : 1.28	1g
P9906B-SMMA	Mn x 10 ³ : 620-b-620.0	Mw/Mn : 1.28	1g
P9906D-SMMA	Mn x 10 ³ : 620-b-2,500.0	Mw/Mn : 1.4	1g
P9906C-SMMA	Mn x 10 ³ : 620-b-800	Mw/Mn : 1.3	1g
P9890-SMMA	Mn x 10 ³ : 630-b-22.0	Mw/Mn : 1.18	1g
P9567-SMMA	Mn x 10 ³ : 655-b-178.0	Mw/Mn : 1.3	1g
P9269-SMMA	Mn x 10 ³ : 700-b-150.0	Mw/Mn : 1.3	1g
P9597-SMMA	Mn x 10 ³ : 700-b-1,500.0	Mw/Mn : 1.35	1g
P9906AP-SMMA	Mn x 10 ³ : 780-b-395.0	Mw/Mn : 1.09	1g
P9599-SMMA	Mn x 10 ³ : 800-b-51.0	Mw/Mn : 1.35	1g
P10401-SMMA	Mn x 10 ³ : 900-b-360.0	Mw/Mn : 1.2	1g
P19610P-SMMA	Mn x 10 ³ : 980-b-1,020	Mw/Mn : 1.07	1g
P9265-SMMA	Mn x 10 ³ : 1,050-b-194.0	Mw/Mn : 1.28	1g
P18255P-SMMA	Mn x 10 ³ : 1,200-b-619	Mw/Mn : 1.13	1g
P9600-SMMA	Mn x 10 ³ : 1,500-b-1,100.0	Mw/Mn : 1.25	1g
P9859-SMMA	Mn x 10 ³ : 1,600-b-115.0	Mw/Mn : 1.12	1g
P10397-SMMA	Mn x 10 ³ : 2,500-b-2,700.0	Mw/Mn : 1.35	1g

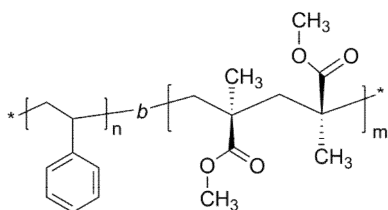
Poly(styrene)-b-poly(methyl methacrylate), PMMA block is isotactic (>90%)



CAS Number : 25034-86-0

P3884A-SMMAiso	Mn x 10 ³ : 10-b-130.0	Mw/Mn : 1.7	1g
P3884B-SMMAiso	Mn x 10 ³ : 10-b-46.0	Mw/Mn : 1.5	1g
P10076C-SMMAiso	Mn x 10 ³ : 14.5-b-5.0	Mw/Mn : 1.5	1g
P40518-SMMAiso	Mn x 10 ³ : 18.5-b-93	Mw/Mn : 1.22	1g
P40519-SMMAiso	Mn x 10 ³ : 22.5-b-62	Mw/Mn : 1.19	1g
P8812-SMMAiso	Mn x 10 ³ : 51-b-7.0	Mw/Mn : 1.09	1g
P8809-SMMAiso	Mn x 10 ³ : 54-b-48.0	Mw/Mn : 1.3	1g
P8805-SMMAiso	Mn x 10 ³ : 60-b-85.0	Mw/Mn : 1.4	1g
P8808-SMMAiso	Mn x 10 ³ : 82-b-48.5	Mw/Mn : 1.28	1g

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



CAS No. 25034-86-0

P40154-SMMA	Mn x 10 ³ : 4-b-31	Mw/Mn : 1.04	1g
P40154A-SMMA	Mn x 10 ³ : 4-b-25	Mw/Mn : 1.06	1g
P40167-SMMA	Mn x 10 ³ : 4-b-42	Mw/Mn : 1.08	1g
P11420-SMMA	Mn x 10 ³ : 5-b-5	Mw/Mn : 1.18	1g
P18585-SMMA	Mn x 10 ³ : 5-b-7.5	Mw/Mn : 1.1	1g
P40145-SMMA	Mn x 10 ³ : 5-b-24.5	Mw/Mn : 1.16	1g
P40145A-SMMA	Mn x 10 ³ : 5-b-26.5	Mw/Mn : 1.09	1g
P19609-SMMA	Mn x 10 ³ : 5.5-b-4	Mw/Mn : 1.2	1g
P4956-SMMA	Mn x 10 ³ : 6-b-59	Mw/Mn : 1.09	1g
P11417-SMMA	Mn x 10 ³ : 6-b-5.8	Mw/Mn : 1.28	1g
P19608-SMMA	Mn x 10 ³ : 6-b-6	Mw/Mn : 1.19	1g
P11426-SMMA	Mn x 10 ³ : 6.5-b-6.5	Mw/Mn : 1.28	1g
P40163-SMMA	Mn x 10 ³ : 7-b-28	Mw/Mn : 1.27	1g
P4959-SMMA	Mn x 10 ³ : 7.1-b-11.5	Mw/Mn : 1.06	1g
P4619-SMMA	Mn x 10 ³ : 8-b-86	Mw/Mn : 1.06	1g
P4960-SMMA	Mn x 10 ³ : 8.5-b-9.5	Mw/Mn : 1.06	1g
P10014-SMMA	Mn x 10 ³ : 8.5-b-98	Mw/Mn : 1.25	1g
P3988-SMMA	Mn x 10 ³ : 9-b-3.3	Mw/Mn : 1.11	1g

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)次ページに続く

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)前ページからの続き

P4957-SMMA	Mn x 10 ³ : 9.3-b-51.0	Mw/Mn : 1.09	1g
P2467-SMMA	Mn x 10 ³ : 10-b-10.0	Mw/Mn : 1.05	1g
P2468-SMMA	Mn x 10 ³ : 10-b-33.0	Mw/Mn : 1.3	1g
P4618-SMMA	Mn x 10 ³ : 10.5-b-42.0	Mw/Mn : 1.09	1g
P4620-SMMA	Mn x 10 ³ : 11-b-67.0	Mw/Mn : 1.06	1g
P10015-SMMA	Mn x 10 ³ : 11.5-b-108.0	Mw/Mn : 1.18	1g
P4958-SMMA	Mn x 10 ³ : 12-b-50.0	Mw/Mn : 1.09	1g
P19600-SMMA	Mn x 10 ³ : 12-b-11	Mw/Mn : 1.09	1g
P925-SMMA	Mn x 10 ³ : 12.8-b-12.9	Mw/Mn : 1.05	1g
P10419-SMMA	Mn x 10 ³ : 13-b-69.0	Mw/Mn : 1.18	1g
P19593-SMMA	Mn x 10 ³ : 13-b-13	Mw/Mn : 1.1	1g
P10317-SMMA	Mn x 10 ³ : 13.5-b-63.0	Mw/Mn : 1.25	1g
P4745-SMMA	Mn x 10 ³ : 14-b-71.5	Mw/Mn : 1.3	1g
P4746-SMMA	Mn x 10 ³ : 14.5-b-93.0	Mw/Mn : 1.1	1g
P4747-SMMA	Mn x 10 ³ : 14.5-b-82.0	Mw/Mn : 1.25	1g
P9121-SMMA	Mn x 10 ³ : 14.9-b-13.1	Mw/Mn : 1.05	1g
P4623-SMMA	Mn x 10 ³ : 15-b-102.0	Mw/Mn : 1.08	1g
P4638-SMMA	Mn x 10 ³ : 15-b-65.0	Mw/Mn : 1.1	1g
P4626-SMMA	Mn x 10 ³ : 16-b-66.0	Mw/Mn : 1.1	1g
P9105-SMMA	Mn x 10 ³ : 16-b-8.5	Mw/Mn : 1.09	1g
P9910-SMMA	Mn x 10 ³ : 17-b-17.0	Mw/Mn : 1.18	1g
P3573-SMMA	Mn x 10 ³ : 17.8-b-3.7	Mw/Mn : 1.05	1g
P3974-SMMA	Mn x 10 ³ : 18.1-b-6.7	Mw/Mn : 1.1	1g
P4418-SMMA	Mn x 10 ³ : 18.5-b-18.0	Mw/Mn : 1.06	1g
P4057-SMMA	Mn x 10 ³ : 19.5-b-17.0	Mw/Mn : 1.05	1g
P2402-SMMA	Mn x 10 ³ : 20.2-b-50.5	Mw/Mn : 1.07	1g
P3964-SMMA	Mn x 10 ³ : 21-b-21.0	Mw/Mn : 1.07	1g
P3570-SMMA	Mn x 10 ³ : 21.3-b-4.50	Mw/Mn : 1.05	1g
P3973-SMMA	Mn x 10 ³ : 21.5-b-7.9	Mw/Mn : 1.1	1g
P4167-SMMA	Mn x 10 ³ : 21.5-b-10.0	Mw/Mn : 1.06	1g
P8535-SMMA	Mn x 10 ³ : 23-b-22.0	Mw/Mn : 1.1	1g
P4169-SMMA	Mn x 10 ³ : 24-b-11.5	Mw/Mn : 1.06	1g
P4684-SMMA	Mn x 10 ³ : 24-b-6.5	Mw/Mn : 1.09	1g
P3972-SMMA	Mn x 10 ³ : 24.5-b-9.0	Mw/Mn : 1.07	1g
P2405-SMMA	Mn x 10 ³ : 25-b-40.0	Mw/Mn : 1.08	1g
P4961-SMMA	Mn x 10 ³ : 25-b-26.0	Mw/Mn : 1.06	1g
P8403-SMMA	Mn x 10 ³ : 25-b-5.6	Mw/Mn : 1.1	1g
P9119-SMMA	Mn x 10 ³ : 25-b-19.5	Mw/Mn : 1.16	1g
P1573-SMMA	Mn x 10 ³ : 25-b-26.0	Mw/Mn : 1.09	1g
P4170-SMMA	Mn x 10 ³ : 26-b-12.5	Mw/Mn : 1.06	1g
P3574-SMMA	Mn x 10 ³ : 26.1-b-5.6	Mw/Mn : 1.05	1g
P2406-SMMA	Mn x 10 ³ : 26.4-b-68.0	Mw/Mn : 1.18	1g
P2785-SMMA	Mn x 10 ³ : 26.8-b-12.2	Mw/Mn : 1.07	1g
P3932-SMMA	Mn x 10 ³ : 27-b-10.0	Mw/Mn : 1.06	1g
P4497-SMMA	Mn x 10 ³ : 27-b-145.0	Mw/Mn : 1.25	1g
P4499-SMMA	Mn x 10 ³ : 27.5-b-154.0	Mw/Mn : 1.1	1g
P19598-SMMA	Mn x 10 ³ : 28-b-28	Mw/Mn : 1.17	1g
P3933-SMMA	Mn x 10 ³ : 28.7-b-10.5	Mw/Mn : 1.06	1g
P298-SMMA	Mn x 10 ³ : 29.2-b-285.1	Mw/Mn : 1.08	1g
P4516-SMMA	Mn x 10 ³ : 30-b-10.5	Mw/Mn : 1.05	1g
P11421-SMMA	Mn x 10 ³ : 30-b-30.0	Mw/Mn : 1.08	1g
P6029-SMMA	Mn x 10 ³ : 30.4-b-14.1	Mw/Mn : 1.03	1g
P3931-SMMA	Mn x 10 ³ : 31-b-11.5	Mw/Mn : 1.3	1g
P3939-SMMA	Mn x 10 ³ : 31.4-b-11.5	Mw/Mn : 1.06	1g
P3606-SMMA	Mn x 10 ³ : 31.6-b-17.5	Mw/Mn : 1.06	1g
P3579-SMMA	Mn x 10 ³ : 32-b-6.0	Mw/Mn : 1.05	1g

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)次ページに続く

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)前ページからの続き

P4501-SMMA	Mn x 10 ³ : 32-b-171.0	Mw/Mn : 1.08	1g
P4506-SMMA	Mn x 10 ³ : 32-b-157.0	Mw/Mn : 1.08	1g
P8408-SMMA	Mn x 10 ³ : 32-b-8.0	Mw/Mn : 1.08	1g
P4007-SMMA	Mn x 10 ³ : 33-b-39.0	Mw/Mn : 1.09	1g
P40636-SMMA	Mn x 10 ³ : 33-b-101	Mw/Mn : 1.08	1g
P4498-SMMA	Mn x 10 ³ : 33-b-185.0	Mw/Mn : 1.18	1g
P5646-SMMA	Mn x 10 ³ : 33-b-33.0	Mw/Mn : 1.09	1g
P9909-SMMA	Mn x 10 ³ : 33-b-33.0	Mw/Mn : 1.16	1g
P3577-SMMA	Mn x 10 ³ : 35-b-6.5	Mw/Mn : 1.05	1g
P10314-SMMA	Mn x 10 ³ : 35-b-95.0	Mw/Mn : 1.28	1g
P5645-SMMA	Mn x 10 ³ : 35-b-37.0	Mw/Mn : 1.09	1g
P8151-SMMA	Mn x 10 ³ : 35-b-85.0	Mw/Mn : 1.15	1g
P8533-SMMA	Mn x 10 ³ : 35-b-33.5	Mw/Mn : 1.09	1g
P8971-SMMA	Mn x 10 ³ : 35-b-12.5	Mw/Mn : 1.07	1g
P4517-SMMA	Mn x 10 ³ : 36-b-10.5	Mw/Mn : 1.08	1g
P10421-SMMA	Mn x 10 ³ : 36-b-103.0	Mw/Mn : 1.17	1g
P2784-SMMA	Mn x 10 ³ : 37-b-16.8	Mw/Mn : 1.07	1g
P4085-SMMA	Mn x 10 ³ : 37.5-b-18.0	Mw/Mn : 1.06	1g
P2062-SMMA	Mn x 10 ³ : 38-b-36.8	Mw/Mn : 1.08	1g
P3566-SMMA	Mn x 10 ³ : 38-b-8.7	Mw/Mn : 1.07	1g
P3568-SMMA	Mn x 10 ³ : 38-b-7.7	Mw/Mn : 1.04	1g
P3576-SMMA	Mn x 10 ³ : 38-b-7.3	Mw/Mn : 1.04	1g
P2066-SMMA	Mn x 10 ³ : 39.6-b-30.6	Mw/Mn : 1.05	1g
P3609-SMMA	Mn x 10 ³ : 39.8-b-17.0	Mw/Mn : 1.06	1g
P4900-SMMA	Mn x 10 ³ : 40-b-44.0	Mw/Mn : 1.09	1g
P8306-SMMA	Mn x 10 ³ : 41-b-92.0	Mw/Mn : 1.08	1g
P3608-SMMA	Mn x 10 ³ : 41.6-b-13.1	Mw/Mn : 1.07	1g
P3565-SMMA	Mn x 10 ³ : 42-b-8.7	Mw/Mn : 1.07	1g
P4500-SMMA	Mn x 10 ³ : 42-b-250.0	Mw/Mn : 1.09	1g
P11057A-SMMA	Mn x 10 ³ : 42-b-76.0	Mw/Mn : 1.2	1g
P40653-SMMA	Mn x 10 ³ : 42-b-16.9	Mw/Mn : 1.06	1g
P4094-SMMA	Mn x 10 ³ : 42.2-b-16.9	Mw/Mn : 1.06	1g
P40645-SMMA	Mn x 10 ³ : 42.2-b-156	Mw/Mn : 1.25	1g
P2469-SMMA	Mn x 10 ³ : 43-b-127	Mw/Mn : 1.2	1g
P4509-SMMA	Mn x 10 ³ : 45-b-192.0	Mw/Mn : 1.1	1g
P4744-SMMA	Mn x 10 ³ : 45-b-10.5	Mw/Mn : 1.06	1g
P9758-SMMA	Mn x 10 ³ : 45-b-44.0	Mw/Mn : 1.12	1g
P10201-SMMA	Mn x 10 ³ : 45-b-48.0	Mw/Mn : 1.14	1g
P19657B-SMMA	Mn x 10 ³ : 45.5-b-61.5	Mw/Mn : 1.28	1g
P40644A-SMMA	Mn x 10 ³ : 45.5-b-140	Mw/Mn : 1.25	1g
P40644-SMMA	Mn x 10 ³ : 45.5-b-168	Mw/Mn : 1.2	1g
P718-SMMA	Mn x 10 ³ : 45.9-b-138.0	Mw/Mn : 1.16	1g
P4496-SMMA	Mn x 10 ³ : 46-b-186.0	Mw/Mn : 1.18	1g
P8310-SMMA	Mn x 10 ³ : 46-b-10.5	Mw/Mn : 1.09	1g
P2400-SMMA	Mn x 10 ³ : 46.1-b-21	Mw/Mn : 1.09	1g
P189-SMMA	Mn x 10 ³ : 46.9-b-39.6	Mw/Mn : 1.08	1g
P4009-SMMA	Mn x 10 ³ : 47-b-58.0	Mw/Mn : 1.09	1g
P413-SMMA	Mn x 10 ³ : 47-b-280.0	Mw/Mn : 1.33	1g
P4905-SMMA	Mn x 10 ³ : 47-b-53.0	Mw/Mn : 1.12	1g
P720-SMMA	Mn x 10 ³ : 47.4-b-140.4	Mw/Mn : 1.11	1g
P10294-SMMA	Mn x 10 ³ : 50-b-47.0	Mw/Mn : 1.09	1g
P8156-SMMA	Mn x 10 ³ : 50-b-100.0	Mw/Mn : 1.08	1g
P8702-SMMA	Mn x 10 ³ : 50-b-5.0	Mw/Mn : 1.08	1g
P10031P-SMMA	Mn x 10 ³ : 50-b-735.0	Mw/Mn : 1.3	1g
P10246-SMMA	Mn x 10 ³ : 50-b-48.0	Mw/Mn : 1.12	1g
P2355-SMMA	Mn x 10 ³ : 50.6-b-47.6	Mw/Mn : 1.13	1g

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)次ページに続く

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)前ページからの続き

P4743-SMMA	Mn x 10 ³ : 52-b-8.0	Mw/Mn : 1.06	1g
P6403-SMMA	Mn x 10 ³ : 52-b-40.0	Mw/Mn : 1.1	1g
P19599-SMMA	Mn x 10 ³ : 52-b-53	Mw/Mn : 1.17	1g
P40589-SMMA	Mn x 10 ³ : 52-b-89	Mw/Mn : 1.08	1g
P8149-SMMA	Mn x 10 ³ : 52-b-142.0	Mw/Mn : 1.2	1g
P8302-SMMA	Mn x 10 ³ : 52-b-114.0	Mw/Mn : 1.08	1g
P10203-SMMA	Mn x 10 ³ : 52-b-45.0	Mw/Mn : 1.3	1g
P3997-SMMA	Mn x 10 ³ : 52-b-52.0	Mw/Mn : 1.09	1g
P40603-SMMA	Mn x 10 ³ : 52-b-176	Mw/Mn : 1.1	1g
P4690-SMMA	Mn x 10 ³ : 53-b-11.0	Mw/Mn : 1.05	1g
P5647-SMMA	Mn x 10 ³ : 53-b-54.0	Mw/Mn : 1.16	1g
P7552-SMMA	Mn x 10 ³ : 53-b-20.5	Mw/Mn : 1.08	1g
P10289-SMMA	Mn x 10 ³ : 54-b-52.0	Mw/Mn : 1.12	1g
P4079-SMMA	Mn x 10 ³ : 55-b-22.0	Mw/Mn : 1.09	1g
P11039-SMMA	Mn x 10 ³ : 55-b-85.0	Mw/Mn : 1.28	1g
P40639-SMMA	Mn x 10 ³ : 56-b-167	Mw/Mn : 1.11	1g
P40643-SMMA	Mn x 10 ³ : 56-b-198.5	Mw/Mn : 1.19	1g
P40643A-SMMA	Mn x 10 ³ : 57.5-b-212	Mw/Mn : 1.19	1g
P404-SMMA	Mn x 10 ³ : 59.3-b-630.2	Mw/Mn : 1.1	1g
P6404-SMMA	Mn x 10 ³ : 60-b-45.0	Mw/Mn : 1.15	1g
P10248-SMMA	Mn x 10 ³ : 60-b-53.0	Mw/Mn : 1.12	1g
P10474-SMMA	Mn x 10 ³ : 60-b-83.0	Mw/Mn : 1.23	1g
P11143-SMMA	Mn x 10 ³ : 60-b-118	Mw/Mn : 1.3	1g
P19651-SMMA	Mn x 10 ³ : 60-b-92.0	Mw/Mn : 1.07	1g
P1660-SMMA	Mn x 10 ³ : 62-b-10.5	Mw/Mn : 1.08	1g
P8309-SMMA	Mn x 10 ³ : 63-b-142.0	Mw/Mn : 1.08	1g
P6402-SMMA	Mn x 10 ³ : 64-b-35.0	Mw/Mn : 1.09	1g
P4901-SMMA	Mn x 10 ³ : 65-b-115.0	Mw/Mn : 1.1	1g
P10179-SMMA	Mn x 10 ³ : 65-b-30.0	Mw/Mn : 1.25	1g
P10180-SMMA	Mn x 10 ³ : 65-b-30.0	Mw/Mn : 1.08	1g
P10189A-SMMA	Mn x 10 ³ : 65-b-8.0	Mw/Mn : 1.29	1g
P10189B-SMMA	Mn x 10 ³ : 65-b-10.0	Mw/Mn : 1.3	1g
P10189C-SMMA	Mn x 10 ³ : 65-b-0.3	Mw/Mn : 1.3	1g
P10254-SMMA	Mn x 10 ³ : 65-b-62.0	Mw/Mn : 1.15	1g
P40590-SMMA	Mn x 10 ³ : 65-b-246	Mw/Mn : 1.1	1g
P10295-SMMA	Mn x 10 ³ : 66-b-60.0	Mw/Mn : 1.1	1g
P8534-SMMA	Mn x 10 ³ : 66-b-63.5	Mw/Mn : 1.08	1g
P10290-SMMA	Mn x 10 ³ : 66-b-67.0	Mw/Mn : 1.09	1g
P8320-SMMA	Mn x 10 ³ : 66-b-15.0	Mw/Mn : 1.1	1g
P8538-SMMA	Mn x 10 ³ : 66-b-56.0	Mw/Mn : 1.1	1g
P10124-SMMA	Mn x 10 ³ : 66-b-62.5	Mw/Mn : 1.09	1g
P8319-SMMA	Mn x 10 ³ : 67-b-15.0	Mw/Mn : 1.1	1g
P7551-SMMA	Mn x 10 ³ : 68-b-21.5	Mw/Mn : 1.08	1g
P8205-SMMA	Mn x 10 ³ : 68-b-33.5	Mw/Mn : 1.08	1g
P8299-SMMA	Mn x 10 ³ : 68-b-90.0	Mw/Mn : 1.25	1g
P10415-SMMA	Mn x 10 ³ : 68-b-65.0	Mw/Mn : 1.25	1g
P10420-SMMA	Mn x 10 ³ : 69-b-151.0	Mw/Mn : 1.19	1g
P10244-SMMA	Mn x 10 ³ : 70-b-69.0	Mw/Mn : 1.3	1g
P10199-SMMA	Mn x 10 ³ : 70-b-70	Mw/Mn : 1.5	1g
P10130-SMMA	Mn x 10 ³ : 70-b-51.0	Mw/Mn : 1.15	1g
P10259-SMMA	Mn x 10 ³ : 70-b-74.0	Mw/Mn : 1.18	1g
P10251-SMMA	Mn x 10 ³ : 70-b-73.0	Mw/Mn : 1.8	1g
P10417-SMMA	Mn x 10 ³ : 71-b-142.0	Mw/Mn : 1.19	1g
P1665-2SMMA	Mn x 10 ³ : 71.3-b-14.3	Mw/Mn : 1.14	1g
P1665-1-SMMA	Mn x 10 ³ : 71.3-b-11.2	Mw/Mn : 1.12	1g
P1658-2SMMA	Mn x 10 ³ : 71.5-b-14.0	Mw/Mn : 1.17	1g

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)次ページに続く

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)前ページからの続き

P1658-1-SMMA	Mn x 10 ³ : 71.5-b-12.0	Mw/Mn : 1.17	1g
P10202-SMMA	Mn x 10 ³ : 72-b-74.0	Mw/Mn : 1.28	1g
P10197-SMMA	Mn x 10 ³ : 73-b-73.0	Mw/Mn : 1.2	1g
P1662-2SMMA	Mn x 10 ³ : 74.3-b-15.0	Mw/Mn : 1.13	1g
P40592-2SMMA	Mn x 10 ³ : 72-b-263	Mw/Mn : 1.11	1g
P10322-SMMA	Mn x 10 ³ : 75-b-150	Mw/Mn : 1.35	1g
P10291-SMMA	Mn x 10 ³ : 75-b-65.0	Mw/Mn : 1.12	1g
P7571-SMMA	Mn x 10 ³ : 75-b-12.0	Mw/Mn : 1.2	1g
P7571A-SMMA	Mn x 10 ³ : 75-b-12.0	Mw/Mn : 1.08	1g
P2329-SMMA	Mn x 10 ³ : 80-b-91.0	Mw/Mn : 1.22	1g
P10307-SMMA	Mn x 10 ³ : 80-b-82.0	Mw/Mn : 1.15	1g
P5539-SMMA	Mn x 10 ³ : 80-b-80.0	Mw/Mn : 1.09	1g
P10193-SMMA	Mn x 10 ³ : 80-b-30.0	Mw/Mn : 1.5	1g
P10195-SMMA	Mn x 10 ³ : 80-b-2.0	Mw/Mn : 1.35	1g
P4505-SMMA	Mn x 10 ³ : 81-b-12.5	Mw/Mn : 1.08	1g
P10139-SMMA	Mn x 10 ³ : 82-b-50.0	Mw/Mn : 1.1	1g
P3907-SMMA	Mn x 10 ³ : 83-b-92.5	Mw/Mn : 1.17	1g
P40638-SMMA	Mn x 10 ³ : 83-b-259	Mw/Mn : 1.11	1g
P11044-SMMA	Mn x 10 ³ : 84-b-220.0	Mw/Mn : 1.06	1g
P11041-SMMA	Mn x 10 ³ : 85-b-156	Mw/Mn : 1.35	1g
P2668-SMMA	Mn x 10 ³ : 85-b-91.0	Mw/Mn : 1.12	1g
P10198-SMMA	Mn x 10 ³ : 86-b-88.0	Mw/Mn : 1.2	1g
P8147-SMMA	Mn x 10 ³ : 90-220.0	Mw/Mn : 1.25	1g
P10252-SMMA	Mn x 10 ³ : 90-b-65.0	Mw/Mn : 1.13	1g
P40588-SMMA	Mn x 10 ³ : 92-b-312	Mw/Mn : 1.18	1g
P1212-SMMA	Mn x 10 ³ : 93-b-74.0	Mw/Mn : 1.19	1g
P4504-SMMA	Mn x 10 ³ : 94-b-9.0	Mw/Mn : 1.1	1g
P8537-SMMA	Mn x 10 ³ : 95-b-92.0	Mw/Mn : 1.1	1g
P10262-SMMA	Mn x 10 ³ : 95-b-95.0	Mw/Mn : 1.18	1g
P297-SMMA	Mn x 10 ³ : 96-b-128.3	Mw/Mn : 1.06	1g
P10418-SMMA	Mn x 10 ³ : 96-b-186.0	Mw/Mn : 1.16	1g
P717-SMMA	Mn x 10 ³ : 96.5-b-35.5	Mw/Mn : 1.11	1g
P10126-SMMA	Mn x 10 ³ : 98-b-105.0	Mw/Mn : 1.3	1g
P4513-SMMA	Mn x 10 ³ : 99-b-23.0	Mw/Mn : 1.09	1g
P40601-SMMA	Mn x 10 ³ : 99-b-184	Mw/Mn : 1.15	1g
P2888-SMMA	Mn x 10 ³ : 100-b-460.0	Mw/Mn : 2	1g
P10315-SMMA	Mn x 10 ³ : 100-b-165.0	Mw/Mn : 1.22	1g
P10306-SMMA	Mn x 10 ³ : 100-b-80.0	Mw/Mn : 1.15	1g
P10127-SMMA	Mn x 10 ³ : 100-b-95.0	Mw/Mn : 1.15	1g
P4507-SMMA	Mn x 10 ³ : 104-b-11.7	Mw/Mn : 1.07	1g
P3969-SMMA	Mn x 10 ³ : 105-b-106.0	Mw/Mn : 1.13	1g
P2818-SMMA	Mn x 10 ³ : 106-b-99.0	Mw/Mn : 1.09	1g
P11036-SMMA	Mn x 10 ³ : 109-b-105.0	Mw/Mn : 1.15	1g
P10300-SMMA	Mn x 10 ³ : 112-b-109.0	Mw/Mn : 1.13	1g
P4008-SMMA	Mn x 10 ³ : 115-b-373.0	Mw/Mn : 1.2	1g
P4165-SMMA	Mn x 10 ³ : 115-b-165	Mw/Mn : 1.2	1g
P11084A-SMMA	Mn x 10 ³ : 120-b-300	Mw/Mn : 1.38	1g
P11084B-SMMA	Mn x 10 ³ : 120-b-310	Mw/Mn : 1.4	1g
P11084F-SMMA	Mn x 10 ³ : 120-b-200	Mw/Mn : 1.25	1g
P4510-SMMA	Mn x 10 ³ : 124-b-13.0	Mw/Mn : 1.14	1g
P8152-SMMA	Mn x 10 ³ : 124-b-335.0	Mw/Mn : 1.25	1g
P10120-SMMA	Mn x 10 ³ : 125-b-420.0	Mw/Mn : 1.3	1g
P8380-SMMA	Mn x 10 ³ : 130-b-360.0	Mw/Mn : 1.3	1g
P8969-SMMA	Mn x 10 ³ : 133-b-130.0	Mw/Mn : 1.15	1g
P3940-SMMA	Mn x 10 ³ : 135-b-19.50	Mw/Mn : 1.09	1g
P8300-SMMA	Mn x 10 ³ : 135-b-595.0	Mw/Mn : 1.45	1g

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)次ページに続く

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)前ページからの続き

P10128-SMMA	Mn x 10 ³ : 135-b-134.0	Mw/Mn : 1.18	1g
P11055-SMMA	Mn x 10 ³ : 135-b-182	Mw/Mn : 1.3	1g
P800-SMMA	Mn x 10 ³ : 139.5-b-232.6	Mw/Mn : 1.09	1g
P8202-SMMA	Mn x 10 ³ : 140-b-65.0	Mw/Mn : 1.16	1g
P10098-SMMA	Mn x 10 ³ : 140-b-85.5	Mw/Mn : 1.2	1g
P10304-SMMA	Mn x 10 ³ : 145-b-145.0	Mw/Mn : 1.3	1g
P722-SMMA	Mn x 10 ³ : 146.7-b-54.0	Mw/Mn : 1.11	1g
P5112-SMMA	Mn x 10 ³ : 150-b-57.0	Mw/Mn : 1.08	1g
P10298-SMMA	Mn x 10 ³ : 150-b-135.0	Mw/Mn : 1.13	1g
P11042-SMMA	Mn x 10 ³ : 150-b-425	Mw/Mn : 1.3	1g
P11081-SMMA	Mn x 10 ³ : 150-b-40.0	Mw/Mn : 1.2	1g
P10328-SMMA	Mn x 10 ³ : 153-b-718	Mw/Mn : 1.18	1g
P40180-SMMA	Mn x 10 ³ : 153-b-40	Mw/Mn : 1.07	1g
P2878-SMMA	Mn x 10 ³ : 159-b-272.0	Mw/Mn : 1.5	1g
P5543-SMMA	Mn x 10 ³ : 160-b-160.0	Mw/Mn : 1.09	1g
P11079P-SMMA	Mn x 10 ³ : 160-b-460	Mw/Mn : 1.16	1g
P11079B-SMMA	Mn x 10 ³ : 160-b-191	Mw/Mn : 1.35	1g
P721-SMMA	Mn x 10 ³ : 163.5-b-67.2	Mw/Mn : 1.19	1g
P9581-SMMA	Mn x 10 ³ : 165-b-145.0	Mw/Mn : 1.2	1g
P10315A-SMMA	Mn x 10 ³ : 170-b-178.0	Mw/Mn : 1.35	1g
P4491-SMMA	Mn x 10 ³ : 170-b-145.0	Mw/Mn : 1.13	1g
P10433-SMMA	Mn x 10 ³ : 170-b-200.0	Mw/Mn : 1.35	1g
P2811-SMMA	Mn x 10 ³ : 172-b-7.3	Mw/Mn : 1.06	1g
P10302-SMMA	Mn x 10 ³ : 185-b-150.0	Mw/Mn : 1.18	1g
P5979-SMMA	Mn x 10 ³ : 190-b-168.0	Mw/Mn : 1.18	1g
P10479-SMMA	Mn x 10 ³ : 190-b-130.0	Mw/Mn : 1.28	1g
P19601P-SMMA	Mn x 10 ³ : 190-b-280	Mw/Mn : 1.07	1g
P5982-SMMA	Mn x 10 ³ : 195-b-20.0	Mw/Mn : 1.1	1g
P10476-SMMA	Mn x 10 ³ : 200-b-190	Mw/Mn : 1.5	1g
P1217-SMMA	Mn x 10 ³ : 201.5-b-152.0	Mw/Mn : 1.09	1g
P5638-SMMA	Mn x 10 ³ : 205-b-207.0	Mw/Mn : 1.16	1g
P19437-SMMA	Mn x 10 ³ : 210-b-244	Mw/Mn : 1.6	1g
P18257P-SMMA	Mn x 10 ³ : 230-b-354	Mw/Mn : 1.3	1g
P8967-SMMA	Mn x 10 ³ : 235-b-263.0	Mw/Mn : 1.18	1g
P2821-SMMA	Mn x 10 ³ : 253-b-163.0	Mw/Mn : 1.1	1g
P6000-SMMA	Mn x 10 ³ : 260-b-63.5	Mw/Mn : 1.07	1g
P4443-SMMA	Mn x 10 ³ : 270-b-289.0	Mw/Mn : 1.18	1g
P10121-SMMA	Mn x 10 ³ : 270-b-382.0	Mw/Mn : 1.09	1g
P9355P-smma	Mn x 10 ³ : 270-b-500.0	Mw/Mn : 1.12	1g
P10435-SMMA	Mn x 10 ³ : 280-b-290.0	Mw/Mn : 1.15	1g
P2886-SMMA	Mn x 10 ³ : 290-b-360.0	Mw/Mn : 1.35	1g
P10309-SMMA	Mn x 10 ³ : 295-b-44.0	Mw/Mn : 1.35	1g
P9914P-SMMA	Mn x 10 ³ : 300-b-316.0	Mw/Mn : 1.04	1g
P1214-SMMA	Mn x 10 ³ : 328-b-173.0	Mw/Mn : 1.09	1g
P9857P-SMMA	Mn x 10 ³ : 330-b-417.0	Mw/Mn : 1.1	1g
P10402-SMMA	Mn x 10 ³ : 380-b-481.0	Mw/Mn : 1.3	1g
P10406-SMMA	Mn x 10 ³ : 380-b-478.0	Mw/Mn : 1.28	1g
P10424-SMMA	Mn x 10 ³ : 380-b-410.0	Mw/Mn : 1.28	1g
P10324-SMMA	Mn x 10 ³ : 400-b-225	Mw/Mn : 1.15	1g
P10316-SMMA	Mn x 10 ³ : 420-b-1300	Mw/Mn : 1.6	1g
P19368-SMMA	Mn x 10 ³ : 422.5-b-390.0	Mw/Mn : 1.1	1g
P19384-SMMA	Mn x 10 ³ : 427-b-362.0	Mw/Mn : 1.12	1g
P10331-SMMA	Mn x 10 ³ : 450-b-690	Mw/Mn : 1.18	1g
P9913-SMMA	Mn x 10 ³ : 450-b-24.0	Mw/Mn : 1.08	1g
P10438P-SMMA	Mn x 10 ³ : 450-b-850.0	Mw/Mn : 1.3	1g
P10438-SMMA	Mn x 10 ³ : 450-b-560.0	Mw/Mn : 1.35	1g

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)次ページに続く

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)前ページからの続き

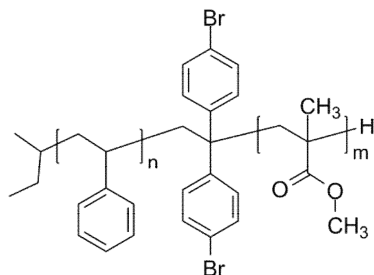
P10387-SMMA	Mn x 10 ³ : 450-b-2500.0	Mw/Mn : 1.4	1g
P11164-SMMA	Mn x 10 ³ : 470-b-190.0	Mw/Mn : 1.3	1g
P10036P-SMMA	Mn x 10 ³ : 480-b-672.0	Mw/Mn : 1.12	1g
P9604P-SMMA	Mn x 10 ³ : 500-b-300.0	Mw/Mn : 1.07	1g
P19364-SMMA	Mn x 10 ³ : 518-b-538.0	Mw/Mn : 1.16	1g
P19366-SMMA	Mn x 10 ³ : 524.5-b-380.0	Mw/Mn : 1.17	1g
P18233P-SMMA	Mn x 10 ³ : 530-b-640	Mw/Mn : 1.18	1g
P10705-SMMA	Mn x 10 ³ : 536-b-515.0	Mw/Mn : 1.1	1g
P10119P-SMMA	Mn x 10 ³ : 540-b-460.0	Mw/Mn : 1.09	1g
P18231P-SMMA	Mn x 10 ³ : 570-b-475	Mw/Mn : 1.11	1g
P19456-SMMA	Mn x 10 ³ : 575-b-1.0	Mw/Mn : 1.3	1g
P10703-SMMA	Mn x 10 ³ : 600-b-523.0	Mw/Mn : 1.35	1g
P10111P-SMMA	Mn x 10 ³ : 620-b-378.0	Mw/Mn : 1.15	1g
P10099P-SMMA	Mn x 10 ³ : 630-b-511.0	Mw/Mn : 1.1	1g
P19367-SMMA	Mn x 10 ³ : 673-b-10.0	Mw/Mn : 1.12	1g
P10323-SMMA	Mn x 10 ³ : 700-b-1100	Mw/Mn : 1.2	1g
P10345-SMMA	Mn x 10 ³ : 700-b-1200	Mw/Mn : 1.4	1g
P10344-SMMA	Mn x 10 ³ : 700-b-900	Mw/Mn : 1.25	1g
P10323A-SMMA	Mn x 10 ³ : 700-b-60	Mw/Mn : 1.2	1g
P10035-SMMA	Mn x 10 ³ : 700-b-1,600.0	Mw/Mn : 1.4	1g
P10500-SMMA	Mn x 10 ³ : 722-b-400.0	Mw/Mn : 1.16	1g
P19377-SMMA	Mn x 10 ³ : 725-b-736.0	Mw/Mn : 1.35	1g
P19361-SMMA	Mn x 10 ³ : 725-b-120.0	Mw/Mn : 1.19	1g
P10318-SMMA	Mn x 10 ³ : 750-b-150.0	Mw/Mn : 1.3	1g
P10303-SMMA	Mn x 10 ³ : 750-b-250.0	Mw/Mn : 1.15	1g
P10490-SMMA	Mn x 10 ³ : 750-b-286.0	Mw/Mn : 1.18	1g
P9577P-SMMA	Mn x 10 ³ : 760-b-170.0	Mw/Mn : 1.23	1g
P18238P-SMMA	Mn x 10 ³ : 760-b-15	Mw/Mn : 1.25	1g
P18237P-SMMA	Mn x 10 ³ : 760-b-40	Mw/Mn : 1.45	1g
P10125-SMMA	Mn x 10 ³ : 780-b-180.0	Mw/Mn : 1.18	1g
P3066A-SMMA	Mn x 10 ³ : 790-b-1600.0	Mw/Mn : 1.3	1g
P19617P-SMMA	Mn x 10 ³ : 795-b-275	Mw/Mn : 1.17	1g
P19382P-SMMA	Mn x 10 ³ : 796-b-600.0	Mw/Mn : 1.22	1g
P10305-SMMA	Mn x 10 ³ : 800-b-245.0	Mw/Mn : 1.38	1g
P9912-SMMA	Mn x 10 ³ : 800-b-360.0	Mw/Mn : 1.3	1g
P10482-SMMA	Mn x 10 ³ : 800-b-210.0	Mw/Mn : 1.25	1g
P10032-SMMA	Mn x 10 ³ : 850-b-40.0	Mw/Mn : 1.2	1g
P19386-SMMA	Mn x 10 ³ : 850-b-306.0	Mw/Mn : 1.15	1g
P19452P-SMMA	Mn x 10 ³ : 860-b-755.0	Mw/Mn : 1.1	1g
P19390-SMMA	Mn x 10 ³ : 900-b-150.0	Mw/Mn : 1.24	1g
P19459-SMMA	Mn x 10 ³ : 950-b-405	Mw/Mn : 1.28	1g
P19460P-SMMA	Mn x 10 ³ : 970-b-155.0	Mw/Mn : 1.23	1g
P10356B-SMMA	Mn x 10 ³ : 1000-b-275.0	Mw/Mn : 1.25	1g
P10356A-SMMA	Mn x 10 ³ : 1000-b-1000.0	Mw/Mn : 1.28	0.5g
P10325-SMMA	Mn x 10 ³ : 1000-b-140	Mw/Mn : 1.2	1g
P9580-SMMA	Mn x 10 ³ : 1000-b-377.0	Mw/Mn : 1.26	1g
P10403-SMMA	Mn x 10 ³ : 1100-b-740.0	Mw/Mn : 1.2	1g
P10407-SMMA	Mn x 10 ³ : 1100-b-650.0	Mw/Mn : 1.22	1g
P10434-SMMA	Mn x 10 ³ : 1200-b-15.0	Mw/Mn : 1.3	1g
P10437-SMMA	Mn x 10 ³ : 1200-b-335.0	Mw/Mn : 1.15	1g
P18228-SMMA	Mn x 10 ³ : 1200-b-38	Mw/Mn : 1.06	1g
P19444-SMMA	Mn x 10 ³ : 1210-b-136.0	Mw/Mn : 1.1	1g
P19371-SMMA	Mn x 10 ³ : 1286-b-165.0	Mw/Mn : 1.12	1g
P19453P-SMMA	Mn x 10 ³ : 1350-b-722.0	Mw/Mn : 1.1	1g
P18236P-SMMA	Mn x 10 ³ : 1390-b-8	Mw/Mn : 1.13	1g
P18239P-SMMA	Mn x 10 ³ : 1430-b-15	Mw/Mn : 1.11	1g

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)次ページに続く

Poly(styrene)-b-poly(methyl methacrylate), PMMA block is syndiotactic (>78%)前ページからの続き

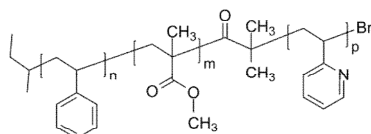
P10431-SMMA	$M_n \times 10^3$: 1500-b-420	Mw/Mn : 1.18	1g
P10699-SMMA	$M_n \times 10^3$: 1573-b-100	Mw/Mn : 1.1	1g
P19363-SMMA	$M_n \times 10^3$: 1722-b-75	Mw/Mn : 1.05	1g
P10123-SMMA	$M_n \times 10^3$: 1800-b-120	Mw/Mn : 1.2	1g

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



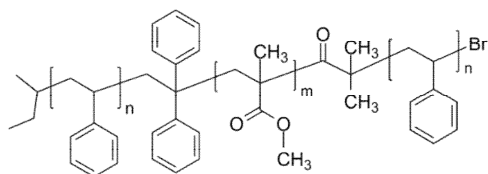
P10292-SMMA2BrDPE	$M_n \times 10^3$: 30-b-24.0	Mw/Mn : 1.18	1g
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Poly(styrene)-b-poly(methyl methacrylate)-b-poly(2-vinyl pyridine)



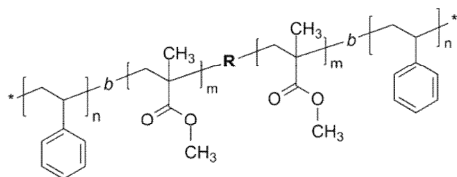
P18746A-SMMA2VP	$M_n \times 10^3$: 5.2-b-13.0-b-9.0	Mw/Mn : 1.3	1g
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Poly(styrene)-b-poly(methyl methacrylate)-b-poly(styrene), non-symmetrical



P20099-SMMAS	$M_n \times 10^3$: 6.2-b-13.0-b-2.0	Mw/Mn : 1.18	1g
P10061A-SMMAS	$M_n \times 10^3$: 7-b-9.0-b-3.8	Mw/Mn : 1.18	1g
P10061B-SMMAS	$M_n \times 10^3$: 7-b-9.0-b-2.8	Mw/Mn : 1.18	1g
P11200A-SMMAS	$M_n \times 10^3$: 88-b-325-b-15	Mw/Mn : 1.28	1g

Poly(styrene)-b-poly(methyl methacrylate)-b-poly(styrene), symmetrical



Comments:

By radical Process: PMMA microstructure atactic

By anionic process: PMMA microstructure rich in syndiotactic

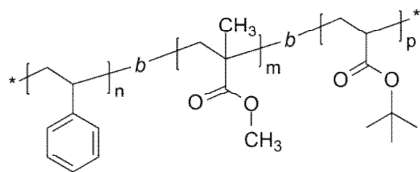
P11066A-SMMAS	$M_n \times 10^3$: 0.5-b-12-b-0.5	Mw/Mn : 1.9	Radical Process	1g
P10897-SMMAS	$M_n \times 10^3$: 1-b-60-b-1	Mw/Mn : 1.45	Radical Process	1g
P10055-SMMAS	$M_n \times 10^3$: 1.3b-200.0-b-1.3	Mw/Mn : 1.3	Radical Process	1g
P14486B-SMMAS	$M_n \times 10^3$: 1.4-b-19-b-1.4	Mw/Mn : 1.2	by ATRP	1g
P10060-SMMAS	$M_n \times 10^3$: 1.5-b-42.0-b-1.5	Mw/Mn : 1.19	radical Process	1g
P11067D-SMMAS	$M_n \times 10^3$: 1.5-b-288-b-1.5	Mw/Mn : 1.6	RAFT Process	1g
P10046A-SMMAS	$M_n \times 10^3$: 2-b-190.0-b-2.0	Mw/Mn : 1.2	Radical Process	1g
P10059-SMMAS	$M_n \times 10^3$: 2-b-60-b-2.0	Mw/Mn : 1.17	Radical Process	1g
P11067A-SMMAS	$M_n \times 10^3$: 2-b-288-b-2	Mw/Mn : 1.6	RAFT Process	1g
P10050-SMMAS	$M_n \times 10^3$: 2.5-b-40.0-b-2.5	Mw/Mn : 1.3	Radical process; atactic rich	1g
P10058-SMMAS	$M_n \times 10^3$: 2.5-b-45.0-b-2.5	Mw/Mn : 1.38	Radical Process	1g
P11109G-SMMAS	$M_n \times 10^3$: 3-b-19.0-b-3.0	Mw/Mn : 1.3	Radical Process	1g
P10052A-SMMAS	$M_n \times 10^3$: 3.2-b-120-b-3.2	Mw/Mn : 1.4	Radical process; atactic rich	1g
P10051A-SMMAS	$M_n \times 10^3$: 3.5-b-145.0-b-3.5	Mw/Mn : 1.28	Anionic Process	1g
P11070-SMMAS	$M_n \times 10^3$: 3.5-b-14-b-3.5	Mw/Mn : 1.3	RAFT Process	1g
P10056F2-SMMAS	$M_n \times 10^3$: 3.6-b-118.0-b-3.6	Mw/Mn : 1.38	radical Process	1g
P11109E-SMMAS	$M_n \times 10^3$: 4-b-19.0-b-4.0	Mw/Mn : 1.3	Radical Process	1g
P18602-SMMAS	$M_n \times 10^3$: 4-b-11-b-4	Mw/Mn : 1.1	Anionic Process	1g
P9977-SMMAS	$M_n \times 10^3$: 4.5-b-19-b-4.5	Mw/Mn : 1.2	Radical Process	1g
P11066B-SMMAS	$M_n \times 10^3$: 5-b-75.0-b-5.0	Mw/Mn : 1.9	Radical Process	1g
P11066D-SMMAS	$M_n \times 10^3$: 5-b-578.0-b-5.0	Mw/Mn : 1.45	Radical process	1g

Poly(styrene)-b-poly(methyl methacrylate)-b-poly(styrene), symmetrical次ページに続く

Poly(styrene)-b-poly(methyl methacrylate)-b-poly(styrene), symmetrical前ページからの続き

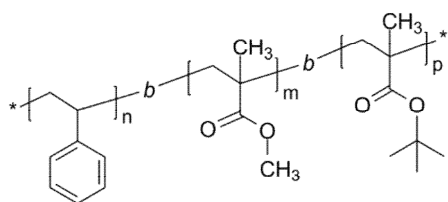
P5392-SMMAS	Mn x 10 ³ : 5-b-13.0-b-5.0	Mw/Mn : 1.11	Anionic process	1g
P11067B-SMMAS	Mn x 10 ³ : 5-b-288-b-5	Mw/Mn : 1.6	RAFT Process	1g
P19230-SMMAS	Mn x 10 ³ : 5-b-18-b-5.0	Mw/Mn : 1.13	Anionic Process	1g
P14490B-SMMAS	Mn x 10 ³ : 6-b-9.6-b-6	Mw/Mn : 1.5	radical Process	1g
P40151-SMMAS	Mn x 10 ³ : 6-b-62-b-6	Mw/Mn : 1.09	Anionic Process	1g
P40168-SMMAS	Mn x 10 ³ : 6-b-118-b-6	Mw/Mn : 1.09	Anionic Process	1g
P40169-SMMAS	Mn x 10 ³ : 6-b-114-b-6	Mw/Mn : 1.07	Anionic Process	1g
P20099-SMMAS	Mn x 10 ³ : 6.2-b-13.0-b-2.0	Mw/Mn : 1.18	Anionic Process	1g
P19114-SMMAS	Mn x 10 ³ : 6.5-b-17.0-b-6.5	Mw/Mn : 1.19	Anionic Process	1g
P14490-SMMAS	Mn x 10 ³ : 7.2-b-9.6-b-7.2	Mw/Mn : 1.4	Radical Process	1g
P11067C-SMMAS	Mn x 10 ³ : 7.5-b-288-b-7.5	Mw/Mn : 1.6	RAFT Process	1g
P14486C-SMMAS	Mn x 10 ³ : 8-b-19-b-8	Mw/Mn : 1.16	Radical Process	1g
P11109B-SMMAS	Mn x 10 ³ : 9-b-19.0-b-9.0	Mw/Mn : 1.37	Radical Process	1g
P11109-SMMAS	Mn x 10 ³ : 9-b-19.0-b-9.0	Mw/Mn : 1.26	Radical Process	1g
P18605-SMMAS	Mn x 10 ³ : 9.5-b-40-b-9.5	Mw/Mn : 1.13	Anionic Process	1g
P18603-SMMAS	Mn x 10 ³ : 11-b-26-b-11	Mw/Mn : 1.13	Anionic Process	1g
P11109C-SMMAS	Mn x 10 ³ : 12-b-19.0-b-12.0	Mw/Mn : 1.23	Radical Process	1g
P10052B-SMMAS	Mn x 10 ³ : 12-b-120-b-12.0	Mw/Mn : 1.4	Radical process; atactic rich	1g
P10040A-SMMAS	Mn x 10 ³ : 12-b-120-b-12.0	Mw/Mn : 1.9	Radical process; atactic rich	1g
P9979-SMMAS	Mn x 10 ³ : 13.5-b-20-b-13.5	Mw/Mn : 1.4	Radical process	1g
P11109D-SMMAS	Mn x 10 ³ : 15-b-19.0-b-15.0	Mw/Mn : 1.67	Radical Process	1g
P14504A-SMMAS	Mn x 10 ³ : 19-b-148-b-19	Mw/Mn : 1.25	Radical Process	1g
P11109A-SMMAS	Mn x 10 ³ : 23-b-19.0-b-23.0	Mw/Mn : 1.26	Radical Process	1g
P9992C-SMMAS	Mn x 10 ³ : 23-b-45-b-23	Mw/Mn : 1.8	Radical process	1g
P14504B-SMMAS	Mn x 10 ³ : 25-b-148-b-25	Mw/Mn : 1.35	Radical Process	1g
P9983-SMMAS	Mn x 10 ³ : 27-b-45-b-27.0	Mw/Mn : 1.6	Radical process	1g
P9992D-SMMAS	Mn x 10 ³ : 29-b-45-29	Mw/Mn : 1.5	Radical process	1g
P19234A-SMMAS	Mn x 10 ³ : 29-b-92.0-b-29.0	Mw/Mn : 1.14	Anionic Process	1g
P9983A-SMMAS	Mn x 10 ³ : 34-b-45-b-34	Mw/Mn : 1.9	Radical process	1g
P11109F-SMMAS	Mn x 10 ³ : 43-b-19.0-b-43.0	Mw/Mn : 1.28	Radical Process	1g
P9994F3-SMMAS	Mn x 10 ³ : 45-b-55-b-45.0	Mw/Mn : 1.6	Radical process; atactic rich	1g
P14508A-SMMAS	Mn x 10 ³ : 50-b-237-b-50	Mw/Mn : 1.25	Radical Process	1g
P14508F4-SMMAS	Mn x 10 ³ : 64-b-138.3-b-64	Mw/Mn : 1.62	Radical Process	1g
P14508F2-SMMAS	Mn x 10 ³ : 68-b-9.6-b-68	Mw/Mn : 1.54	Radical Process	1g
P11202-SMMAS	Mn x 10 ³ : 70-b-217-b-70	Mw/Mn : 1.2		1g
P11149-SMMAS	Mn x 10 ³ : 80-b-213-b-80	Mw/Mn : 1.3		1g
P14508F3-SMMAS	Mn x 10 ³ : 80.4-b-237-b-80.4	Mw/Mn : 1.32	Radical Process	1g
P11200A-SMMAS	Mn x 10 ³ : 88-b-325-b-15	Mw/Mn : 1.28	Radical Process	1g
P14508F5-SMMAS	Mn x 10 ³ : 101-b-295-b-101	Mw/Mn : 1.27	Radical Process	1g
P11084A-SMMAS	Mn x 10 ³ : 120-b-400-b-120	Mw/Mn : 1.22	Anionic Process	1g
P11079D-SMMAS	Mn x 10 ³ : 120-b-512-b-120	Mw/Mn : 1.15	Radical Process	1g

Poly(styrene)-b-poly(methyl methacrylate)-b-poly(tert-butyl acrylate)



P10075-SMMAtBuA	$M_n \times 10^3$: 16-b-50.0-b-7.0	Mw/Mn : 1.25	1g
P10077-SMMAtBuA	$M_n \times 10^3$: 19-b-31.0-b-5.0	Mw/Mn : 1.3	1g
P11073-SMMAtBuA	$M_n \times 10^3$: 65-b-180-b-12	Mw/Mn : 1.28	1g
P11158-SMMAtBuA	$M_n \times 10^3$: 95-b-160-b-38	Mw/Mn : 1.35	1g
P11145-SMMAtBuA	$M_n \times 10^3$: 105-b-265-b-35	Mw/Mn : 1.25	1g

Poly(styrene)-b-poly(methyl methacrylate)-b-poly(tert-butyl methacrylate)



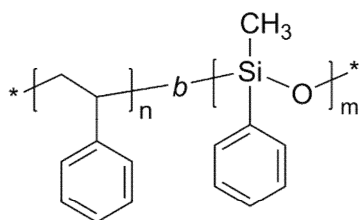
P40160-SMMAtBuMA	$M_n \times 10^3$: 4-b-23-b-1	Mw/Mn : 1.05	1g
P10021-SMMAtBuMA	$M_n \times 10^3$: 6-b-33-b-3.0	Mw/Mn : 1.28	1g
P18591-SMMAtBuMA	$M_n \times 10^3$: 6.5-b-8.0-b-0.4	Mw/Mn : 1.14	1g
P10022-SMMAtBuMA	$M_n \times 10^3$: 8-b-60-b-4.0	Mw/Mn : 1.19	1g
P10016-SMMAtBuMA	$M_n \times 10^3$: 8.5-b-63-b-1.2	Mw/Mn : 1.29	1g
P10043A-SMMAtBuMA	$M_n \times 10^3$: 10-b-97-b-6.0	Mw/Mn : 1.5	1g
P10043B-SMMAtBuMA	$M_n \times 10^3$: 10-b-70-b-3.0	Mw/Mn : 1.5	1g
P10018-SMMAtBuMA	$M_n \times 10^3$: 10-b-82-b-3.5	Mw/Mn : 1.5	1g
P18600-SMMAtBuMA	$M_n \times 10^3$: 12-b-33-b-1	Mw/Mn : 1.1	1g
P18601-SMMAtBuMA	$M_n \times 10^3$: 13-b-57.0-b-3.0	Mw/Mn : 1.15	1g
P19234-SMMAtBuMA	$M_n \times 10^3$: 29-b-36.5-b-1.5	Mw/Mn : 1.22	1g
P9961B-SMMAtBuMA	$M_n \times 10^3$: 35-b-35-b-4.5	Mw/Mn : 1.16	1g
P9961A-SMMAtBuMA	$M_n \times 10^3$: 35-b-37-b-3.0	Mw/Mn : 1.16	1g
P9960-SMMAtBuMA	$M_n \times 10^3$: 40-b-32-b-1.0	Mw/Mn : 1.14	1g
P19225-SMMAtBuMA	$M_n \times 10^3$: 40.5-b-72.0-b-5.0	Mw/Mn : 1.11	1g
P9959-SMMAtBuMA	$M_n \times 10^3$: 45-b-38-b-3.0	Mw/Mn : 1.18	1g
P19222-SMMAtBuMA	$M_n \times 10^3$: 45-b-47.0-b-5.0	Mw/Mn : 1.15	1g
P19227A-SMMAtBuMA	$M_n \times 10^3$: 48.5-b-102.0-b-18.0	Mw/Mn : 1.09	1g
P19227-SMMAtBuMA	$M_n \times 10^3$: 48.5-b-90.0-b-13.0	Mw/Mn : 1.1	1g
P19229-SMMAtBuMA	$M_n \times 10^3$: 66-b-145.0-b-8.0	Mw/Mn : 1.15	1g
P19229A-SMMAtBuMA	$M_n \times 10^3$: 66-b-150.0-b-10.0	Mw/Mn : 1.16	1g

Poly(styrene)-b-poly(methyl methacrylate)-b-poly(tert-butyl methacrylate)次ページに続く

Poly(styrene)-b-poly(methyl methacrylate)-b-poly(tert-butyl methacrylate)前ページからの続き

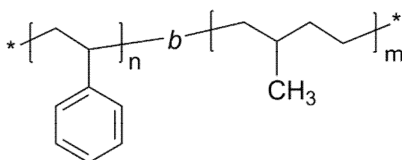
P11161-SMMAAtBuMA	$M_n \times 10^3$: 80-b-185-b-29	Mw/Mn : 1.45	1g
P19220-SMMAAtBuMA	$M_n \times 10^3$: 85-b-126.0-b-15.0	Mw/Mn : 1.12	1g
P11049-SMMAAtBuMA	$M_n \times 10^3$: 90-b-145-b-30	Mw/Mn : 1.4	1g
P11162-SMMAAtBuMA	$M_n \times 10^3$: 100-b-298-b-40	Mw/Mn : 1.45	1g
P11203-SMMAAtBuMA	$M_n \times 10^3$: 115-b-176-b-28	Mw/Mn : 1.35	1g

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



P8929-SMPS	$M_n \times 10^3$: 0.5-b-7.0	Mw/Mn : 1.3	1g
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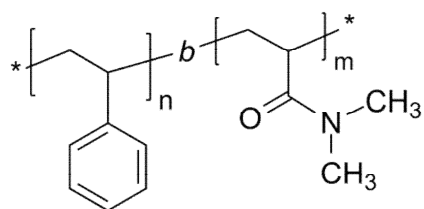
Poly(styrene)-b-poly(methylbutylene)



Other name: Poly(styrene)-b-poly(ethylene propylene). The second block is obtained by hydrogenation of poly(1,4-isoprene).

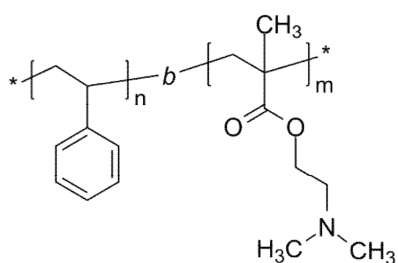
P5477-SMB	$M_n \times 10^3$: 1.1-b-1.4	Mw/Mn : 1.07	1g	
P5478-SMB	$M_n \times 10^3$: 1.6-b-1.9	Mw/Mn : 1.07	1g	
P5603-SMB	$M_n \times 10^3$: 4.6-b-5.0	Mw/Mn : 1.08	1g	
P5678-SMB	$M_n \times 10^3$: 6-b-11.5	Mw/Mn : 1.07	1g	
P2884A-SMB	$M_n \times 10^3$: 6.1-b-16.3	Mw/Mn : 1.04	1g	
P9093A-SMB	$M_n \times 10^3$: 6.1-b-16.5	Mw/Mn : 1.04	1g	
P9869B-SMB	$M_n \times 10^3$: 6.8-b-18.2	Mw/Mn : 1.07	>99%	1g
P9869-SMB	$M_n \times 10^3$: 6.8-b-18.2	Mw/Mn : 1.07	>98%	1g
P5652-SMB	$M_n \times 10^3$: 9.1-b-9.5	Mw/Mn : 1.08	1g	
P5644-SMB	$M_n \times 10^3$: 32-b-33	Mw/Mn : 1.1	1g	
P4218-SMB	$M_n \times 10^3$: 120-b-116	Mw/Mn : 1.07	1g	

Poly(styrene)-b-poly(N,N-dimethylacrylamide)



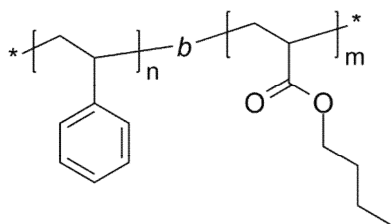
P4813-SDMA	$M_n \times 10^3$: 27-b-72.0	Mw/Mn : 1.25	1g
P4809F1-SDMA	$M_n \times 10^3$: 36-b-75.5	Mw/Mn : 1.3	1g
P4809F2-SDMA	$M_n \times 10^3$: 36-b-14.5	Mw/Mn : 1.25	1g
P4810F1-SDMA	$M_n \times 10^3$: 44-b-2.8	Mw/Mn : 1.2	1g
P4810F2-SDMA	$M_n \times 10^3$: 44-b-54.0	Mw/Mn : 1.3	1g
P6289-SDMA	$M_n \times 10^3$: 50.1-b-23.5	Mw/Mn : 1.28	1g
P4811F1-SDMA	$M_n \times 10^3$: 51-b-6.5	Mw/Mn : 1.3	1g
P4811F2-SDMA	$M_n \times 10^3$: 51-b-8.5	Mw/Mn : 1.3	1g
P6290-SDMA	$M_n \times 10^3$: 53-b-60.0	Mw/Mn : 1.25	1g
P6288-SDMA	$M_n \times 10^3$: 55.7-b-60.5	Mw/Mn : 1.28	1g
P4812-SDMA	$M_n \times 10^3$: 60-b-24.0	Mw/Mn : 1.25	1g
P6287-SDMA	$M_n \times 10^3$: 60.4-b-8.5	Mw/Mn : 1.22	1g

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

Comments: $M_n \times 10^3$ (PS-PDMEA)

P2682-SDMEMA	$M_n \times 10^3$: 6.7-b-9.2	Mw/Mn : 1.06	1g
P2740-SDMEMA	$M_n \times 10^3$: 14-b-8.3	Mw/Mn : 1.11	1g
P2741-SDMEMA	$M_n \times 10^3$: 14.5-b-3.6	Mw/Mn : 1.27	1g
P9745-SDMAEMA	$M_n \times 10^3$: 30-b-2.5	Mw/Mn : 1.15	1g

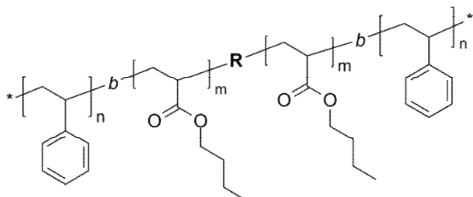
Poly(styrene)-b-poly(n-butyl acrylate)



Comments: ***These polymers were purified further through Al₂O₃ packed Column and Filter through 0.5micron filter

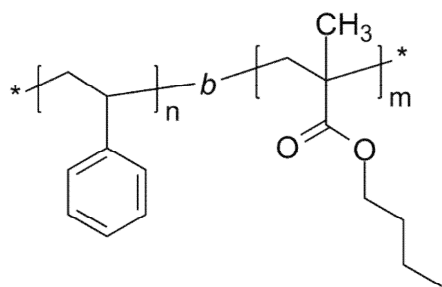
P4873B-SnBuA	Mn x 10 ³ : 16-b-7.5	Mw/Mn : 1.15	1g
P1225-SnBuA	Mn x 10 ³ : 66.2-b-32.0	Mw/Mn : 1.05	1g
P307-SnBuA	Mn x 10 ³ : 236.6-b-566	Mw/Mn : 1.13	*** 1g

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



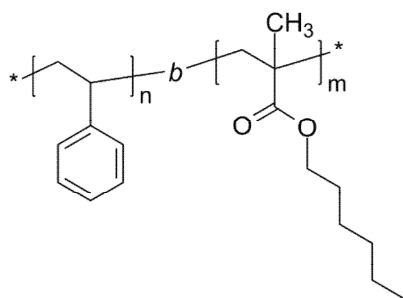
P2976-SnBuAS	Mn x 10 ³ : 2.5-b-100-b-2.5	Mw/Mn : 1.17	1g
P2975-SnBuAS	Mn x 10 ³ : 2.8-b-80-b-2.8	Mw/Mn : 2	1g
P2974-SnBuAS	Mn x 10 ³ : 3-b-50-b-3.0	Mw/Mn : 1.3	1g
P11151A-SnBuAS	Mn x 10 ³ : 5-b-80-b-5	Mw/Mn : 1.28	1g
P1120-SnBuAS	Mn x 10 ³ : 15-b-50-b-15.0	Mw/Mn : 1.18	1g

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

Comments: $M_n \times 10^3$ (PS-PnBuMA)

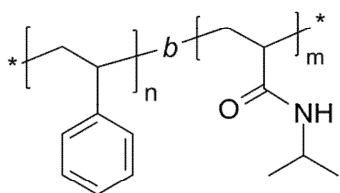
P2429-SnBuMA	$M_n \times 10^3$: 32-b-31.0	Mw/Mn: 1.08	1g
P2456-SnBuMA	$M_n \times 10^3$: 43-b-36.0	Mw/Mn: 1.08	1g
P2432-SnBuMA	$M_n \times 10^3$: 45-b-48.0	Mw/Mn: 1.1	1g
P2490-SnBuMA	$M_n \times 10^3$: 70.8-b-30.0	Mw/Mn: 1.05	1g
P2489-SnBuMA	$M_n \times 10^3$: 118-b-63.0	Mw/Mn: 1.05	1g
P2491-SnBuMA	$M_n \times 10^3$: 220-b-17.0	Mw/Mn: 1.13	1g

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



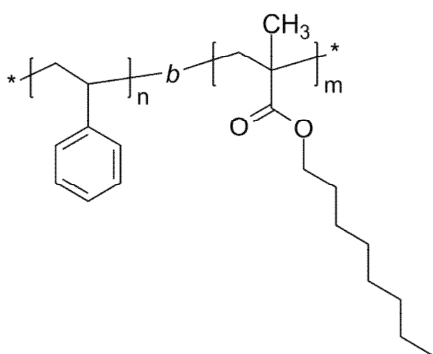
P9300-SHexMA	$M_n \times 10^3$: 15-b-55.0	Mw/Mn: 1.28	1g
P9302-SHexMA	$M_n \times 10^3$: 21-b-60	Mw/Mn: 1.16	1g
P10925-SHexMA	$M_n \times 10^3$: 35-b-36	Mw/Mn: 1.15	1g
P10926-SHexMA	$M_n \times 10^3$: 45-b-44	Mw/Mn: 1.15	1g
P10922-SHexMA	$M_n \times 10^3$: 45-b-37.5	Mw/Mn: 1.16	1g
P10922A-SHexMA	$M_n \times 10^3$: 45-b-38	Mw/Mn: 1.16	1g
P10927-SHexMA	$M_n \times 10^3$: 48-b-45	Mw/Mn: 1.15	1g

Poly(styrene)-b-poly(N-isopropyl acrylamide)



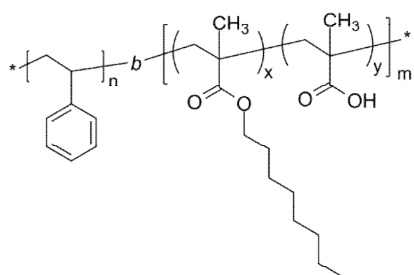
P14955-SNIPAM	$M_n \times 10^3$: 2-b-5.9	Mw/Mn : 1.1	lg
P14949-2-SNIPAM	$M_n \times 10^3$: 2-b-8	Mw/Mn : 1.1	lg
P14506A-SNIPAM	$M_n \times 10^3$: 9-b-25	Mw/Mn : 1.4	lg
P14966-SNIPAM	$M_n \times 10^3$: 11.5-b-24.0	Mw/Mn : 1.1	lg
P14965-SNIPAM	$M_n \times 10^3$: 11.5-b-16.0	Mw/Mn : 1.1	lg
P14964-SNIPAM	$M_n \times 10^3$: 11.5-b-7.5	Mw/Mn : 1.1	lg
P14963-SNIPAM	$M_n \times 10^3$: 11.5-b-7.5	Mw/Mn : 1.1	lg
P14131A-SNIPAM	$M_n \times 10^3$: 13-b-1.6	Mw/Mn : 1.2	lg
P14131B-SNIPAM	$M_n \times 10^3$: 13-b-6	Mw/Mn : 1.2	lg
P14132-SNIPAM	$M_n \times 10^3$: 13.5-b-1.8	Mw/Mn : 1.22	lg
P14961-SNIPAM	$M_n \times 10^3$: 14.5-b-8.0	Mw/Mn : 1.1	lg
P14962-SNIPAM	$M_n \times 10^3$: 14.5-b-12.0	Mw/Mn : 1.1	lg
P14960-SNIPAM	$M_n \times 10^3$: 14.5-b-5.0	Mw/Mn : 1.1	lg
P6273-SNIPAM	$M_n \times 10^3$: 16-b-5.2	Mw/Mn : 1.15	lg
P14514A-SNIPAM	$M_n \times 10^3$: 16-b-7.5	Mw/Mn : 1.3	lg
P14514B-SNIPAM	$M_n \times 10^3$: 16-b-9.5	Mw/Mn : 1.3	lg
P14507A-SNIPAM	$M_n \times 10^3$: 17.1-b-37.1	Mw/Mn : 1.68	lg
P9988-SNIPAM	$M_n \times 10^3$: 29-b-1.2	Mw/Mn : 1.1	lg
P40120-SNIPAM	$M_n \times 10^3$: 50.5-b-3.5	Mw/Mn : 1.05	lg
P19362-SNIPAM	$M_n \times 10^3$: 74.5-b-16.0	Mw/Mn : 1.12	lg

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



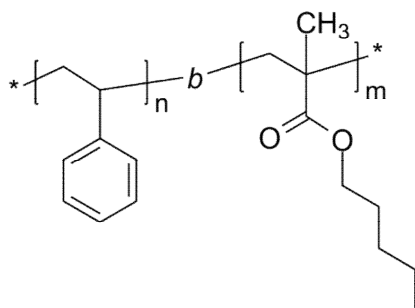
P9335-SNMA	$M_n \times 10^3$: 35-b-58	Mw/Mn : 1.18	lg
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Poly(styrene)-b-poly(nonyl methacrylate-co-methacrylic acid)



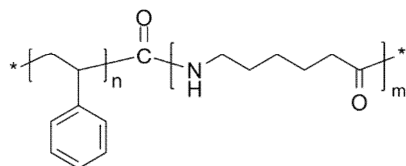
P9363-SNMAMAAran	$M_n \times 10^3$: 21-b-9.5	Mw/Mn : 1.1	50:50(NMA:M AA)	1g
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Poly(styrene)-b-poly(n-propyl methacrylate)

Comments: $M_n \times 10^3$ (PS-PnPrMA)

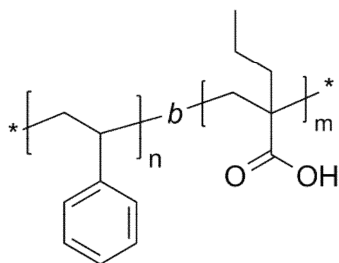
P2455-SnPrMA	$M_n \times 10^3$: 38-b-33.0	Mw/Mn : 1.11	1g
P2463-SnPrMA	$M_n \times 10^3$: 57-b-81.0	Mw/Mn : 1.29	1g
P2452-SnPrMA	$M_n \times 10^3$: 60-b-56.0	Mw/Mn : 1.17	1g
P2461-SnPrMA	$M_n \times 10^3$: 66-b-56.0	Mw/Mn : 1.09	1g
P2460-SnPrMA	$M_n \times 10^3$: 68-b-1.0	Mw/Mn : 1.05	1g
P2487-SnPrMA	$M_n \times 10^3$: 69-b-66.0	Mw/Mn : 1.09	1g
P2453-SnPrMA	$M_n \times 10^3$: 70-b-88.0	Mw/Mn : 1.2	1g
P2454-SnPrMA	$M_n \times 10^3$: 70-b-48.0	Mw/Mn : 1.18	1g
P2488-SnPrMA	$M_n \times 10^3$: 72-b-93.0	Mw/Mn : 1.1	1g
P2457-SnPrMA	$M_n \times 10^3$: 84-b-91.2	Mw/Mn : 1.09	1g
P2458-SnPrMA	$M_n \times 10^3$: 92-b-123	Mw/Mn : 1.12	1g
P2438-SnPrMA	$M_n \times 10^3$: 117-b-70.0	Mw/Mn : 1.22	1g
P2441-SnPrMA	$M_n \times 10^3$: 141-b-53.0	Mw/Mn : 1.14	1g
P2437-SnPrMA	$M_n \times 10^3$: 147-b-60.0	Mw/Mn : 1.14	1g

Poly(styrene)-b-poly(Nylon-6)



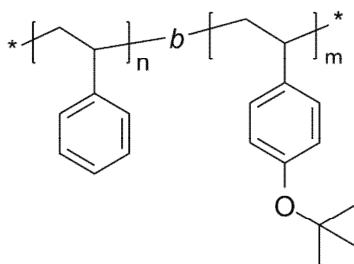
P8012-SNy6	$M_n \times 10^3$: 4.7-b-4.7	Mw/Mn : --	1g
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Poly(styrene)-b-poly(propylacrylic acid)



P6385-SPrAA	$M_n \times 10^3$: 5.3-b-0.9	Mw/Mn : 1.1	1g
P6827-SPrAA	$M_n \times 10^3$: 11.5-b-7.3	Mw/Mn : 1.18	1g

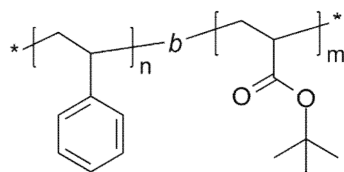
Poly(styrene)-b-poly(tert-butoxystyrene)



Comments: $M_n \times 10^3$ (PS-PtBuOS)

P3356-StBuOS	$M_n \times 10^3$: 13-b-8.0	Mw/Mn : 1.05	1g
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Poly(styrene)-b-poly(tert-butyl acrylate)



Comments: ***: These polymers were purified further through Al₂O₃ packed Column and Filter through 0.5micron filter

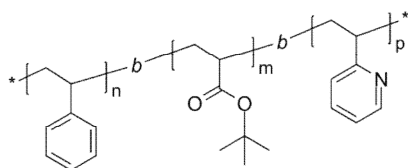
P749-StBuA	Mn x 10 ³ : 0.6-b-58.5	Mw/Mn : 1.12	1g
P757-StBuA	Mn x 10 ³ : 0.8-b-52.2	Mw/Mn : 1.12	1g
P753-StBuA	Mn x 10 ³ : 1.4-b-71.5	Mw/Mn : 1.11	1g
P8868-StBuA	Mn x 10 ³ : 1.5-b-5.0	Mw/Mn : 1.3	1g
P4207-StBuA	Mn x 10 ³ : 1.8-b-12.5	Mw/Mn : 1.3	1g
P700-StBuA	Mn x 10 ³ : 1.8-b-13.0	Mw/Mn : 1.12	1g
P746-StBuA	Mn x 10 ³ : 1.8-b-57.9	Mw/Mn : 1.06	1g
P745-StBuA	Mn x 10 ³ : 1.9-b-31.9	Mw/Mn : 1.49	1g
P19511A-StBuA	Mn x 10 ³ : 3-b-17	Mw/Mn : 1.4	1g
P848-StBuA	Mn x 10 ³ : 3.3-b-5.1	Mw/Mn : 1.4	1g
P824-StBuA	Mn x 10 ³ : 3.7-b-5.5	Mw/Mn : 1.3	1g
P1378-StBuA	Mn x 10 ³ : 4.5-b-13.5	Mw/Mn : 1.08	1g
P827-StBuA	Mn x 10 ³ : 5.8-b-6.1	Mw/Mn : 1.3	1g
P822-StBuA	Mn x 10 ³ : 6.4-b-7.0	Mw/Mn : 1.33	1g
P396-StBuA	Mn x 10 ³ : 7-b-269.7	Mw/Mn : 1.06	1g
P2091-StBuA	Mn x 10 ³ : 11-b-4.70	Mw/Mn : 1.11	1g
P8290-StBuA	Mn x 10 ³ : 12-b-48.0	Mw/Mn : 1.12	1g
P4935-StBuA	Mn x 10 ³ : 15-b-6.5	Mw/Mn : 1.2	1g
P8623-StBuA	Mn x 10 ³ : 15-b-8.5	Mw/Mn : 1.07	1g
P10263-StBuA	Mn x 10 ³ : 15-b-7.5	Mw/Mn : 1.15	1g
P8625-StBuA	Mn x 10 ³ : 18-b-11.0	Mw/Mn : 1.09	1g
P397-StBuA	Mn x 10 ³ : 18.8-b-729.3	Mw/Mn : 1.23	1g
P8292--StBuA	Mn x 10 ³ : 19-b-82.0	Mw/Mn : 1.1	1g
P1365-StBuA	Mn x 10 ³ : 21.5-b-2.5	Mw/Mn : 1.05	1g
P1382-StBuA	Mn x 10 ³ : 23-b-2.0	Mw/Mn : 1.15	1g
P1375-StBuA	Mn x 10 ³ : 23.5-b-2.8	Mw/Mn : 1.06	1g
P8293-StBuA	Mn x 10 ³ : 24-b-36.0	Mw/Mn : 1.09	1g
P8287-StBuA	Mn x 10 ³ : 26-b-128	Mw/Mn : 1.25	1g
P18752-StBuA	Mn x 10 ³ : 26-b-120	Mw/Mn : 1.5	1g
P18756A-StBuA	Mn x 10 ³ : 26.5-b-128.0	Mw/Mn : 1.18	1g
P18741-StBuA	Mn x 10 ³ : 27-b-143	Mw/Mn : 1.35	1g
P18754A-StBuA	Mn x 10 ³ : 28-b-123	Mw/Mn : 1.18	1g
P18740-StBuA	Mn x 10 ³ : 30-b-110	Mw/Mn : 1.3	1g
P40281-StBuA	Mn x 10 ³ : 32-b-0.5	Mw/Mn : 1.04	1g
P1119-StBuA	Mn x 10 ³ : 32.2-b-76.1	Mw/Mn : 1.14	1g
P1384-StBuA	Mn x 10 ³ : 33-b-3.0	Mw/Mn : 1.11	1g
P1385-StBuA	Mn x 10 ³ : 36-b-8.0	Mw/Mn : 1.05	1g
P19322A-StBuA	Mn x 10 ³ : 41-b-7.5	Mw/Mn : 1.08	1g
P8286-StBuA	Mn x 10 ³ : 45-b-63.5	Mw/Mn : 1.15	1g
P8294-StBuA	Mn x 10 ³ : 45-b-49.0	Mw/Mn : 1.09	1g
P8286-StBuA	Mn x 10 ³ : 45-b-63.5	Mw/Mn : 1.15	1g
P40283-StBuA	Mn x 10 ³ : 47-b-19	Mw/Mn : 1.03	1g
P19320A-StBuA	Mn x 10 ³ : 52-b-9.5	Mw/Mn : 1.08	1g
P19321A-StBuA	Mn x 10 ³ : 56.5-b-10.5	Mw/Mn : 1.1	1g

Poly(styrene)-b-poly(tert-butyl acrylate)次ページに続く

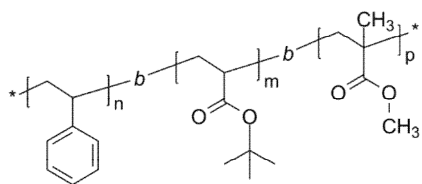
Poly(styrene)-b-poly(tert-butyl acrylate)前ページからの続き

P40280-StBuA	Mn x 10 ³ : 58-b-6.5	Mw/Mn : 1.06	1g
P40245-StBuA	Mn x 10 ³ : 61.5-b-9	Mw/Mn : 1.04	1g
P40285-StBuA	Mn x 10 ³ : 62-b-32	Mw/Mn : 1.03	1g
P40279-StBuA	Mn x 10 ³ : 64-b-5	Mw/Mn : 1.03	1g
P8289-StBuA	Mn x 10 ³ : 65-b-75.0	Mw/Mn : 1.09	1g
P40286-StBuA	Mn x 10 ³ : 67-b-32	Mw/Mn : 1.04	1g
P18030-StBuA	Mn x 10 ³ : 70.5-b-23	Mw/Mn : 1.1	1g
P5969-StBuA	Mn x 10 ³ : 95-b-204.0	Mw/Mn : 1.19	1g
P40246-StBuA	Mn x 10 ³ : 95-b-18	Mw/Mn : 1.02	1g
P40284-StBuA	Mn x 10 ³ : 95-b-39	Mw/Mn : 1.04	1g
P5985-StBuA	Mn x 10 ³ : 100-b-190.0	Mw/Mn : 1.3	1g
P5986-StBuA	Mn x 10 ³ : 100-b-190.0	Mw/Mn : 1.18	1g
P319-StBuA2	Mn x 10 ³ : 108-b-300	Mw/Mn : 1.24	1g
P11071-StBuA	Mn x 10 ³ : 120-b-170	Mw/Mn : 1.2	1g
P11076-StBuA	Mn x 10 ³ : 125-b-210	Mw/Mn : 1.45	1g
P11074-StBuA	Mn x 10 ³ : 128-b-221	Mw/Mn : 1.4	1g
P5994-StBuA	Mn x 10 ³ : 132-b-200	Mw/Mn : 1.18	1g
P5963-StBuA	Mn x 10 ³ : 150-b-176.0	Mw/Mn : 1.35	1g
P5966-StBuA	Mn x 10 ³ : 160-b-225.0	Mw/Mn : 1.25	1g
P11149A-StBuA	Mn x 10 ³ : 160-b-240	Mw/Mn : 1.5	1g
P5990-StBuA	Mn x 10 ³ : 180-b-300.0	Mw/Mn : 1.25	1g
P5991-StBuA	Mn x 10 ³ : 197-b-337	Mw/Mn : 1.2	1g
P3352-StBuA	Mn x 10 ³ : 217.5-b-135.0	Mw/Mn : 1.1	1g
P308-StBuA2	Mn x 10 ³ : 294-b-306.0	Mw/Mn : 1.3	1g
P303-StBuA2	Mn x 10 ³ : 300-b-377.0	Mw/Mn : 1.25	1g
P315-StBuA2	Mn x 10 ³ : 330-b-350.0	Mw/Mn : 1.2	1g
P8321-StBuA	Mn x 10 ³ : 410-b-765.0	Mw/Mn : 1.15	1g
P3348-StBuA	Mn x 10 ³ : 415-b-300.0	Mw/Mn : 1.2	1g
P8316-StBuA	Mn x 10 ³ : 430-b-587.0	Mw/Mn : 1.15	1g
P5989-StBuA	Mn x 10 ³ : 540-b-1,400.0	Mw/Mn : 1.28	1g

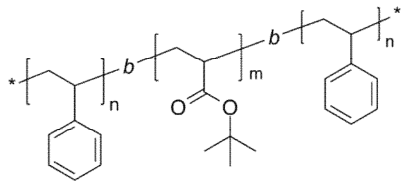
Poly(styrene)-b-poly(tert-butyl acrylate)-b-poly(2-vinyl pyridine)



P4342-StBuA2VP	Mn x 10 ³ : 49-b-2.0-b-1.0	Mw/Mn : 1.08	1g
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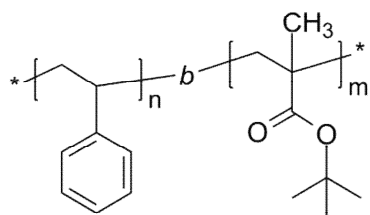
Poly(styrene)-b-poly(tert-butyl acrylate)-b-poly(methyl methacrylate)Comments: $M_n \times 10^3$ (PS-PtBuA-PMMA)

P724-StBuAMMA	$M_n \times 10^3$: 8.7-b-39.9-b-8.7	Mw/Mn : 1.03	1g
P726-StBuAMMA	$M_n \times 10^3$: 12.6-b-76.2-b-13.9	Mw/Mn : 1.04	1g
P752-StBuAMMA	$M_n \times 10^3$: 18.6-b-64.3-b-22.1	Mw/Mn : 1.02	1g
P3829-StBuAMMA	$M_n \times 10^3$: 31-b-146.5-b-45.0	Mw/Mn : 1.25	1g

Poly(styrene)-b-poly(tert-butyl acrylate)-b-poly(styrene)Comments: $M_n \times 10^3$ (PS-PtBuA-PS)

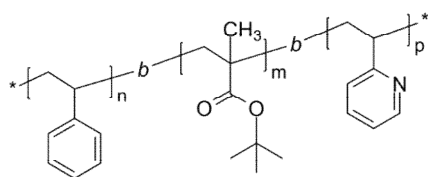
P2990-StBuAS	$M_n \times 10^3$: 1.3-b-88.9-b-1.3	Mw/Mn : 1.1	1g
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Poly(styrene)-b-poly(tert-butyl methacrylate)

Comments: $M_n \times 10^3$ (PS-PtBuMA)

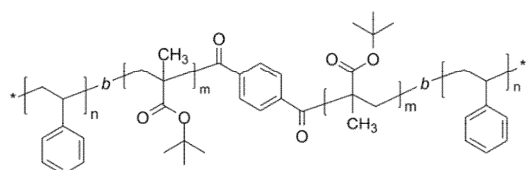
P3752A-StBuMA	$M_n \times 10^3$: 2.5-b-25.0	Mw/Mn : 1.12	lg
P3753-StBuMA	$M_n \times 10^3$: 2.5-b-17.0	Mw/Mn : 1.06	lg
P8523-StBuMA	$M_n \times 10^3$: 3-b-36.8	Mw/Mn : 1.1	lg
P10024-StBuMA	$M_n \times 10^3$: 7-b-34.0	Mw/Mn : 1.5	lg
P10037-StBuMA	$M_n \times 10^3$: 7-b-98.0	Mw/Mn : 1.5	lg
P10025-StBuMA	$M_n \times 10^3$: 8-b-22.5	Mw/Mn : 1.5	lg
P10038-StBuMA	$M_n \times 10^3$: 8-b-82.0	Mw/Mn : 1.3	lg
P1860-StBuMA	$M_n \times 10^3$: 21.2-b-8.7	Mw/Mn : 1.06	lg
P18214-StBuMA	$M_n \times 10^3$: 32.8-b-7.8	Mw/Mn : 1.03	lg
P10136-StBuMA	$M_n \times 10^3$: 33-b-12.0	Mw/Mn : 1.12	lg
P18213-StBuMA	$M_n \times 10^3$: 35-b-7	Mw/Mn : 1.02	lg
P11221-StBuMA	$M_n \times 10^3$: 110-b-216	Mw/Mn : 1.18	lg
P11173-StBuMA	$M_n \times 10^3$: 110-b-175	Mw/Mn : 1.28	lg
P11173A-StBuMA	$M_n \times 10^3$: 110-b-175	Mw/Mn : 1.2	lg
P11054-StBuMA	$M_n \times 10^3$: 300-b-5	Mw/Mn : 1.45	lg

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



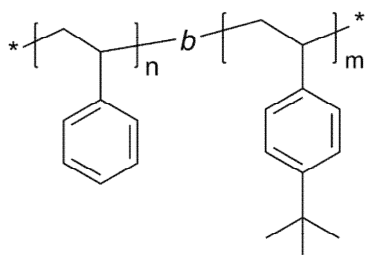
P4355-StBuMA2VP	$M_n \times 10^3$: 33-b-2.0-b-76.0	Mw/Mn : 1.3	lg
P4351-StBuMA2VP	$M_n \times 10^3$: 39-b-2.0-b-130.0	Mw/Mn : 1.3	lg
P4353-StBuMA2VP	$M_n \times 10^3$: 62-b-2.0-b-60.0	Mw/Mn : 1.4	lg

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



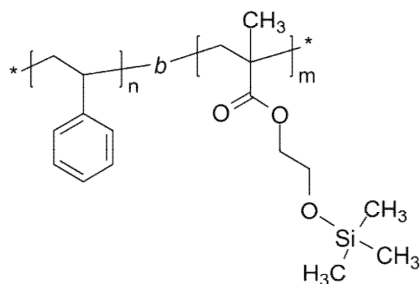
P5393-StBuMAS	$M_n \times 10^3$: 4-b-17-b-4	Mw/Mn : 1.3	1g
P10039-StBuMAS	$M_n \times 10^3$: 8-b-52-b-8.0	Mw/Mn : 1.4	1g
P11159-StBuMAS	$M_n \times 10^3$: 50-b-120-b-50	Mw/Mn : 1.18	1g
P11149A-StBuMAS	$M_n \times 10^3$: 80-b-298-b-80	Mw/Mn : 1.2	1g
P11160-StBuMAS	$M_n \times 10^3$: 80-b-120-b-80	Mw/Mn : 1.18	1g

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

Comments: $M_n \times 10^3$ (PS-PnBuMA)

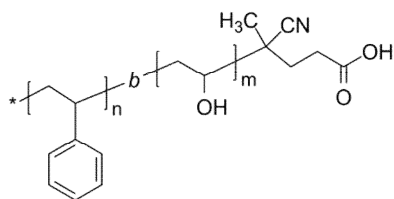
P361-StBuS	$M_n \times 10^3$: 20.4-b-21.3	Mw/Mn : 1.03	1g
P364-StBuS	$M_n \times 10^3$: 35.5-b-32.2	Mw/Mn : 1.04	1g
P362-StBuS	$M_n \times 10^3$: 46.1-b-41.0	Mw/Mn : 1.03	1g
P365-StBuS	$M_n \times 10^3$: 87.3-b-71.9	Mw/Mn : 1.04	1g

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

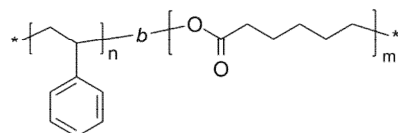


P40051-SHEMATMS	$M_n \times 10^3$: 99-b-31	Mw/Mn : 1.15	1g
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Poly(styrene)-b-poly(vinyl alcohol)

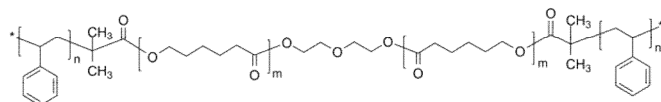


P18948-SVA	$M_n \times 10^3$: 6-b-5	Mw/Mn : 1.9	lg
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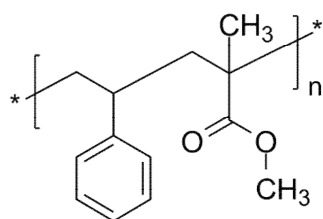
Poly(styrene)-b-poly(ϵ -caprolactone)

Comments: $M_n \times 10^3$ (PS-PCL)

P2035-SCL	$M_n \times 10^3$: 9.5-b-1.0	Mw/Mn : 1.09	lg
P2036-SCL	$M_n \times 10^3$: 9.5-b-9.0	Mw/Mn : 1.25	lg
P2037-SCL	$M_n \times 10^3$: 9.5-b-25.0	Mw/Mn : 1.8	lg
P2039-SCL	$M_n \times 10^3$: 9.5-b-9.0	Mw/Mn : 1.13	lg
P2042-SCL	$M_n \times 10^3$: 9.5-b-9.0	Mw/Mn : 1.09	lg
P2043-SCL	$M_n \times 10^3$: 9.5-b-21.4	Mw/Mn : 1.12	lg
P2055-SCL	$M_n \times 10^3$: 9.5-b-10.5	Mw/Mn : 1.13	lg
P2034-SCL	$M_n \times 10^3$: 10-b-4.3	Mw/Mn : 1.17	lg
P2069-SCL	$M_n \times 10^3$: 27-b-10.0	Mw/Mn : 1.15	lg
P2076-SCL	$M_n \times 10^3$: 29-b-31.0	Mw/Mn : 1.13	lg
P2056-SCL	$M_n \times 10^3$: 32-b-35.0	Mw/Mn : 1.16	lg
P2046-SCL	$M_n \times 10^3$: 32.6-b-20.0	Mw/Mn : 1.25	lg

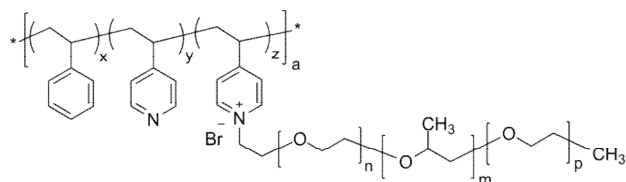
Poly(styrene)-b-poly(ϵ -caprolactone)-b-poly(styrene)

P7126-SCLS	$M_n \times 10^3$: 8-b-9.0-b-8.0	Mw/Mn : 1.13	lg
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Poly(styrene-*alt*-methyl methacrylate), alternating

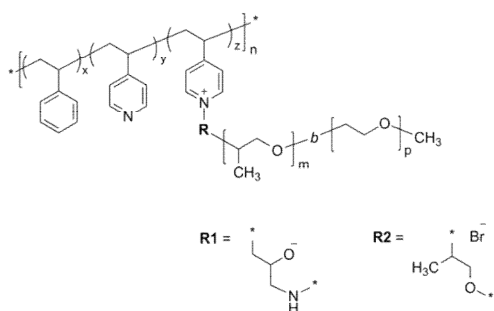
P1471B-SMMAalt	$M_n \times 10^3$: 36	Mw/Mn : 2.37	lg
P394-SMMAalt	$M_n \times 10^3$: 43.6	Mw/Mn : 1.73	lg
P392-SMMAalt	$M_n \times 10^3$: 46.2	Mw/Mn : 2.28	lg
P1603-SMMAalt	$M_n \times 10^3$: 48.5	Mw/Mn : 2.24	lg
P1633-SMMAalt	$M_n \times 10^3$: 235	Mw/Mn : 1.85	lg
P1630B-SMMAalt	$M_n \times 10^3$: 382	Mw/Mn : 1.49	lg
P1634-SMMAalt	$M_n \times 10^3$: 561	Mw/Mn : 1.94	lg
P1604-SMMAalt	$M_n \times 10^3$: 1,700	Mw/Mn : 1.5	lg

Poly(styrene-co-[4-vinyl pyridine, quaternized with PEO-PPO-PEO triblock copolymer]), random



P10483C-S4VPQEOPEOBr	Mn x 10 ³ : 125-(quaternized: 0.51-b-1.3-b-0.67)	Mw/Mn :	S:4VP=20:80mol% : Quat.=22%	1g
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Poly(styrene-co-[4-vinyl pyridine, quaternized with PPO-PEO amphiphilic diblock copolymer]), random

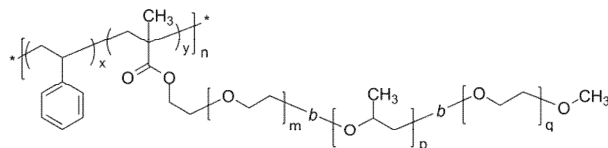


Comments: The Comments colum shows degree of quaternization

P10395-S4VPQEOPONHEpoxy	Mn x 10 ³ : 125	Mw/Mn : 1.6	Q: 16% EOPO-NHEpoxy (Mn: 200-b-1800)	1g
P10379B-S4VPQEOPO	Mn x 10 ³ : 125	Mw/Mn : 1.6	Q: 12% EOPO-Br (Mn: 400-b-1000)	1g
P10379C-S4VPQEOPO	Mn x 10 ³ : 125	Mw/Mn : 1.6	Q: 26% EOPO-Br (Mn: 400-b-1000)	1g

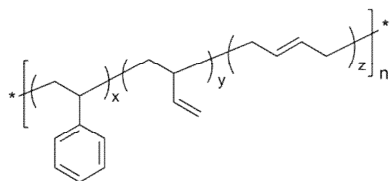
Poly(styrene-co-[PEO-PPO-PEO] methacrylate), random

PEO-b-PPO-b-PEO: Poly(ethylene oxide)-b-poly(propylene oxide)-b-poly(ethylene oxide), methoxy-terminated triblock copolymer.



In the comments column: S: EOPEO ratio

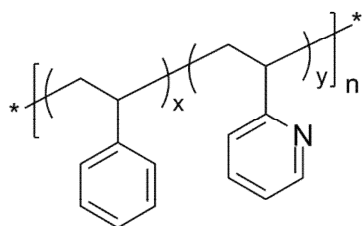
P10849-SEOPEOOran	$M_n \times 10^3 : 20$	Mw/Mn : 2.8	$M_n[\text{EO-PO-EO}] = 280\text{-b-}850\text{-b-}400$	1g
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Poly(styrene-co-1,2-butadiene-co-1,4-butadiene), random

Comments: Comments Column: PS (mole%)

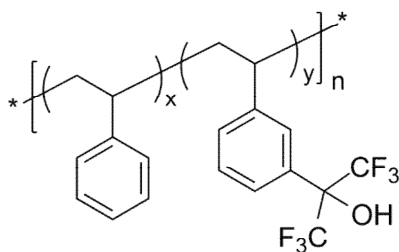
P2600-SBdran	$M_n \times 10^3 : 5.4$	Mw/Mn : 1.08	84.00	1g
P19272-Sbdran	$M_n \times 10^3 : 37$	Mw/Mn : 1.08	28.00	1g
P19147A-SBdran	$M_n \times 10^3 : 61$	Mw/Mn : 1.05	30.00	1g
P1432-SBdran	$M_n \times 10^3 : 77$	Mw/Mn : 1.05	28.00	1g
P19147B-SBdran	$M_n \times 10^3 : 80.5$	Mw/Mn : 1.04	30.00	1g
P1433-SBdran	$M_n \times 10^3 : 100.6$	Mw/Mn : 1.05	28.00	1g
P19147C-SBdran	$M_n \times 10^3 : 159.5$	Mw/Mn : 1.04	35.00	1g
P19147D-SBdran	$M_n \times 10^3 : 240$	Mw/Mn : 1.05	28.00	1g
P19145A-SBdran	$M_n \times 10^3 : 304$	Mw/Mn : 1.12	45.00	1g
P19145-SBdran	$M_n \times 10^3 : 324$	Mw/Mn : 1.17	35.00	1g

Poly(styrene-co-2-vinyl pyridine), random



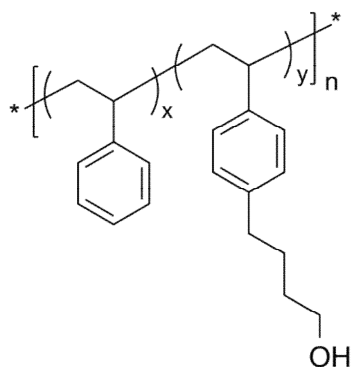
P7620-S2VPran	$M_n \times 10^3$: 19	Mw/Mn : 1.7	50%mol(2VP)	1g
P7615-S2VPran	$M_n \times 10^3$: 21.5	Mw/Mn : 1.6	82%mol(2VP)	1g
P7618-S2VPran	$M_n \times 10^3$: 24	Mw/Mn : 1.5	67%mol(2VP)	1g
P7614-S2VPran	$M_n \times 10^3$: 24.5	Mw/Mn : 1.5	54%mol(2VP)	1g
P7617-S2VPran	$M_n \times 10^3$: 27.5	Mw/Mn : 1.5	61%mol(2VP)	1g
P7610-S2VPran	$M_n \times 10^3$: 28	Mw/Mn : 1.38	22 %mol(2VP)	1g
P7616-S2VPran	$M_n \times 10^3$: 28.5	Mw/Mn : 1.5	77%mol(2VP)	1g
P7612-S2VPran	$M_n \times 10^3$: 34.5	Mw/Mn : 1.35	11.5%mol(2VP)	1g
P7611-S2VPran	$M_n \times 10^3$: 36.5	Mw/Mn : 1.3	44%mol(2VP)	1g
P7613-S2VPran	$M_n \times 10^3$: 40.5	Mw/Mn : 1.38	30%mol(2VP)	1g
P7310-S2VPran	$M_n \times 10^3$: 58	Mw/Mn : 1.7	55%mol(2VP)	1g
P7311-S2VPran	$M_n \times 10^3$: 61	Mw/Mn : 1.7	40%mol(2VP)	1g
P7308-S2VPran	$M_n \times 10^3$: 71	Mw/Mn : 1.6	56%mol(2VP)	1g
P7309-S2VPran	$M_n \times 10^3$: 75	Mw/Mn : 1.5	13%mol(2VP)	1g
P7312-S2VPran	$M_n \times 10^3$: 75	Mw/Mn : 1.7	25%mol(2VP)	1g

Poly(styrene-co-3-[hexafluoro-2-hydroxypropyl]-styrene), random



P6641-6FSSran	$M_n \times 10^3$: 55.7	Mw/Mn : 1.33		1g
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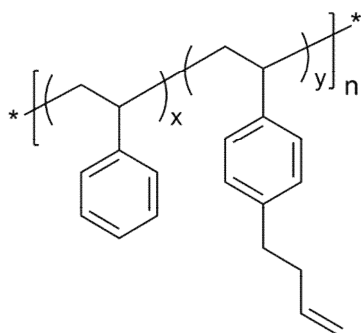
Poly(styrene-co-4-[1-butanol]-styrene), random



Comments: Comment: OH mol% in comments column

P2641- SSOH comb	Mn x 10 ³ : 4	Mw/Mn : 1.11	1.5%	1g
P18359-Ssbutanol	Mn x 10 ³ : 4	Mw/Mn : 1.3	10%	1g
P14126-Ssbutanol	Mn x 10 ³ : 6	Mw/Mn : 1.20	6%	1g
P2640- SSOH comb	Mn x 10 ³ : 7.5	Mw/Mn : 1.19	4%	1g

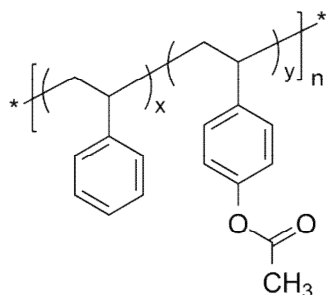
Poly(styrene-co-4-[1-butene]-styrene), random



Comments: Comments Column: Allyl (mol%)

P6757-Ssbutene	Mn x 10 ³ : 4	Mw/Mn : 1.15	2.0%	1g
P18332-Ssbutene	Mn x 10 ³ : 4	Mw/Mn : 1.3	10%	1g
P14119-Ssbutene	Mn x 10 ³ : 4.3	Mw/Mn : 1.3	19%	1g
P6759-Ssbutene	Mn x 10 ³ : 4.6	Mw/Mn : 1.1	10%	1g
P6758-Ssbutene	Mn x 10 ³ : 4.7	Mw/Mn : 1.13	5.7%	1g
P18331-Ssbutene	Mn x 10 ³ : 4.8	Mw/Mn : 1.25	6%	1g
P9954-Ssbutene	Mn x 10 ³ : 6	Mw/Mn : 1.1	6%	1g
P9953-Ssbutene	Mn x 10 ³ : 6	Mw/Mn : 1.16	4%	1g
P14120-Ssbutene	Mn x 10 ³ : 6.6	Mw/Mn : 1.26	9%	1g
P5998-Ssbutene	Mn x 10 ³ : 7	Mw/Mn : 1.08	5%	1g
P10523-Ssbutene	Mn x 10 ³ : 7	Mw/Mn : 1.3	10%	1g

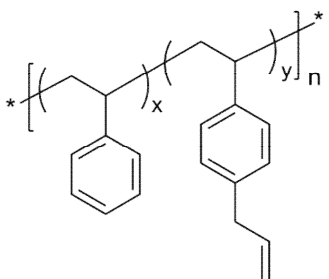
Poly(styrene-co-4-acetoxystyrene), random



Comments: 4 acetoxystyrene wt %

P10380A-SS4acetoxystyrene	$M_n \times 10^3 : 8$	Mw/Mn : 1.15	10%	1g
P10380B-SS4acetoxystyrene	$M_n \times 10^3 : 8$	Mw/Mn : 1.2	10%	1g
P10381A-SS4acetoxystyrene	$M_n \times 10^3 : 10.5$	Mw/Mn : 1.18	10%	1g

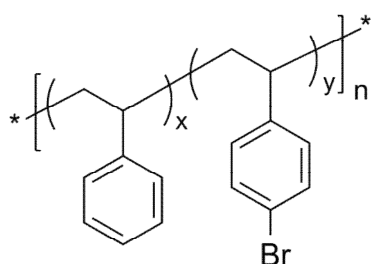
Poly(styrene-co-4-allylstyrene), random



Comments: Comments: Allyl mol%

P14666-SSAllyl	$M_n \times 10^3 : 9$	Mw/Mn : 1.4	6%	1g
P14665-SSAllyl	$M_n \times 10^3 : 10$	Mw/Mn : 1.5	15%	1g

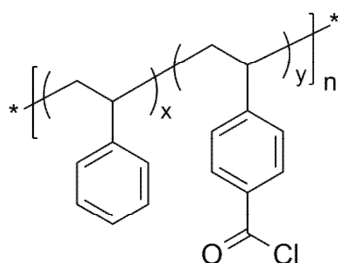
Poly(styrene-co-4-bromostyrene), random



Mn is shown for PS precursor (before bromination).

P2146B-SSBrran	Mn x 10 ³ : 44.1	Mw/Mn : 1.03	19.56	1g
P2146C-SSBrran	Mn x 10 ³ : 44.1	Mw/Mn : 1.03	42.37	1g
P2149A-SSBrran	Mn x 10 ³ : 44.1	Mw/Mn : 1.03	3.44	1g
P2149B-SSBrran	Mn x 10 ³ : 44.1	Mw/Mn : 1.03	22.95	1g
P2149C-SSBrran	Mn x 10 ³ : 44.1	Mw/Mn : 1.03	46.23	1g
P2157A-SSBrran	Mn x 10 ³ : 44.1	Mw/Mn : 1.03	8.24	1g
P2157B-SSBrran	Mn x 10 ³ : 44.1	Mw/Mn : 1.03	25.26	1g
P2168A-SSBrran	Mn x 10 ³ : 44.1	Mw/Mn : 1.03	62.88	1g
P19325C-SSBrran	Mn x 10 ³ : 56	Mw/Mn : 1.16		1g
P19325B-SSBrran	Mn x 10 ³ : 60.5	Mw/Mn : 1.09		1g
P19325A-SSBrran	Mn x 10 ³ : 61	Mw/Mn : 1.1		1g
P2145A-SSBrran	Mn x 10 ³ : 142.5	Mw/Mn : 1.03	5.53	1g
P2145B-SSBrran	Mn x 10 ³ : 142.5	Mw/Mn : 1.03	9.13	1g
P2145C-SSBrran	Mn x 10 ³ : 142.5	Mw/Mn : 1.03	24.92	1g
P2147-SSBrran	Mn x 10 ³ : 142.5	Mw/Mn : 1.1	50.70	1g
P2151A-SSBrran	Mn x 10 ³ : 142.5	Mw/Mn : 1.03	40.13	1g
P2151B-SSBrran	Mn x 10 ³ : 142.5	Mw/Mn : 1.03	21.40	1g
P2168B-SSBrran	Mn x 10 ³ : 142.5	Mw/Mn : 1.03	56.53	1g
P2145D-SSBr	Mn x 10 ³ : 142.5	Mw/Mn : 1.03	7.94	1g
P2145E-SSBr	Mn x 10 ³ : 142.5	Mw/Mn : 1.03	29.09	1g
P2148A-SSBrran	Mn x 10 ³ : 282.5	Mw/Mn : 1.74	60.79	1g
P2154A-SSBr	Mn x 10 ³ : 743	Mw/Mn : 1.1	18.18	1g
P2148C-SSBr	Mn x 10 ³ : 743	Mw/Mn : 1.1	3.74	1g

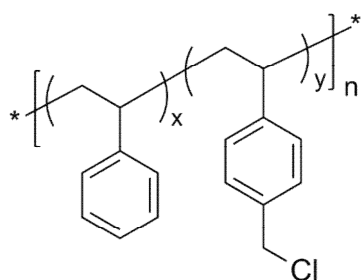
Poly(styrene-co-4-carboxychlorostyrene), random



Comments: Comments Column: S-COCl (mole%)

P2585-SSCOClran	Mn x 10 ³ : 6.1	Mw/Mn : 1.37	20.00	1g
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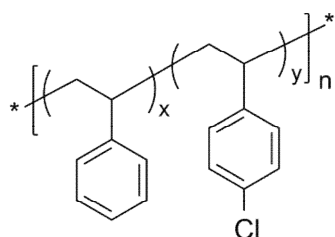
Poly(styrene-co-4-chloromethyl styrene), random



Comments: Comments Column: PS-MeCl (mole%)

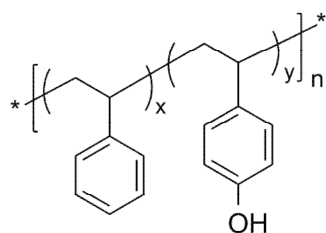
P2807A-SSMeClran	$M_n \times 10^3 : 1.5$	Mw/Mn : 1.21		1g
P2807B-SSMeClran	$M_n \times 10^3 : 5$	Mw/Mn : 1.5	29	1g
P2624-SSMeClran	$M_n \times 10^3 : 8.7$	Mw/Mn : 1.13	14	1g
P2132-SSMeClran	$M_n \times 10^3 : 27.9$	Mw/Mn : 1.18	20	1g
P2129-SSMeClran	$M_n \times 10^3 : 28.5$	Mw/Mn : 1.15	10	1g
P2128-SSMeClran	$M_n \times 10^3 : 29.2$	Mw/Mn : 1.12	5	1g
P2131-SSMeClran	$M_n \times 10^3 : 31.1$	Mw/Mn : 1.48	45	1g
P2130-SSMeClran	$M_n \times 10^3 : 32.6$	Mw/Mn : 1.3	26	1g

Poly(styrene-co-4-chlorostyrene), random



P19641A-S4ClSran	$M_n \times 10^3 : 19.5$	Mw/Mn : 1.3	4ClS=7mol%	1g
P19641D-S4ClSran	$M_n \times 10^3 : 20$	Mw/Mn : 1.07	4ClS=36mol%	1g
P19641C-S4ClSran	$M_n \times 10^3 : 20.5$	Mw/Mn : 1.07	4ClS=35mol%	1g
P19641G-S4ClSran	$M_n \times 10^3 : 21$	Mw/Mn : 1.08	4ClS=19mol%	1g
P19641F-S4ClSran	$M_n \times 10^3 : 21.5$	Mw/Mn : 1.1	4ClS=7mol%	1g
P19641B-S4ClSran	$M_n \times 10^3 : 22.5$	Mw/Mn : 1.07	4ClS=54mol%	1g

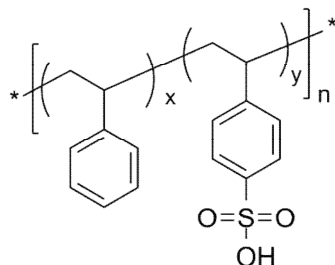
Poly(styrene-co-4-hydroxystyrene), random



Comments: Comments Column: OH (mole%)

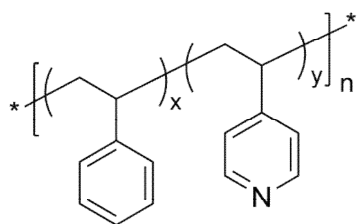
P10381-S4OHSran	Mn x 10 ³ : 9.8	Mw/Mn : 1.18	10.0	1g
P2893-S4OHSran	Mn x 10 ³ : 10	Mw/Mn : 1.12		1g
P2944-S4OHSran	Mn x 10 ³ : 24.4	Mw/Mn : 1.09	5	1g

Poly(styrene-co-4-styrene sulfonic acid)

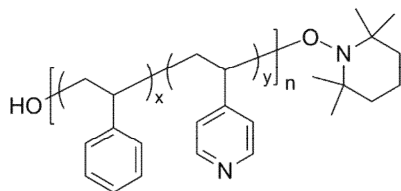
Comments: Comments column: SO₃H (mol%)

P3485-5-SSO ₃ H	Mn x 10 ³ : 9.5	Mw/Mn : 1.3	SO ₃ H = 80 mol%	1g
P3006-2-SSO ₃ H	Mn x 10 ³ : 12.5	Mw/Mn : 1.04	18.4%	1g
P3006-3-SSO ₃ H	Mn x 10 ³ : 13	Mw/Mn : 1.04	23.5%	1g
P3006-1-SSO ₃ H	Mn x 10 ³ : 13.3	Mw/Mn : 1.04	28.0%	1g
P3008-SSO ₃ H	Mn x 10 ³ : 14.7	Mw/Mn : 1.04	44.0%	1g
P3016-1-SSO ₃ H	Mn x 10 ³ : 17	Mw/Mn : 1.03	15.9%	1g
P3016-2-SSO ₃ H	Mn x 10 ³ : 18.5	Mw/Mn : 1.03	24.4%	1g
P3016-3-SSO ₃ H	Mn x 10 ³ : 19	Mw/Mn : 1.03	25.1%	1g
P3016-4-SSO ₃ H	Mn x 10 ³ : 19.5	Mw/Mn : 1.03	31.8%	1g
P3016-5-SSO ₃ H	Mn x 10 ³ : 20.5	Mw/Mn : 1.03	38.3%	1g
P3019-SSO ₃ H	Mn x 10 ³ : 24.5	Mw/Mn : 1.04	83.0%	1g
P6114-SSO ₃ H	Mn x 10 ³ : 175	Mw/Mn : 1.08	SO ₃ H = 33 mol%	1g
P6117-SSO ₃ H	Mn x 10 ³ : 184.4	Mw/Mn : 1.04	SO ₃ H = 50 mol%	1g

Poly(styrene-co-4-vinyl pyridine), random

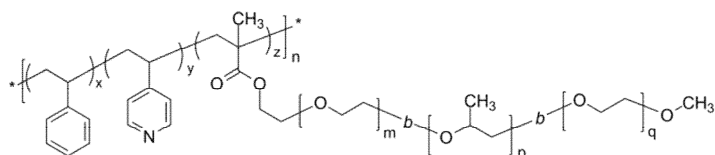


P4330-S4VPran	$M_n \times 10^3 : 25$	Mw/Mn : 1.6	22 mol% 4VP	1g
P4332-S4VPran	$M_n \times 10^3 : 46$	Mw/Mn : 2.2	22 mol% 4VP	1g
P7305-S4VPran	$M_n \times 10^3 : 59.2$	Mw/Mn : 1.6	37 mol% 4VP	1g
P6423-S4VPran	$M_n \times 10^3 : 76.8$	Mw/Mn : 2.06	90 mol% 4VP	1g
P7302-S4VPran	$M_n \times 10^3 : 93.9$	Mw/Mn : 1.5	35 mol% 4VP	1g
P7307-S4VPran	$M_n \times 10^3 : 95.9$	Mw/Mn : 1.5	54 mol% 4VP	1g
P7303A-S4VPran	$M_n \times 10^3 : 99.7$	Mw/Mn : 1.4	12 mol% 4VP	1g
P7608-S4VPran	$M_n \times 10^3 : 110$	Mw/Mn : 1.6	21 mol% 4VP	1g
P7304-S4VPran	$M_n \times 10^3 : 123.4$	Mw/Mn : 1.6	50 mol% 4VP	1g
P6422-S4VPran	$M_n \times 10^3 : 140$	Mw/Mn : 1.5	90 mol% 4VP	1g
P6424-S4VPran	$M_n \times 10^3 : 141.5$	Mw/Mn : 1.66	89 mol% 4VP	1g

Poly(styrene-co-4-vinyl pyridine), α -hydroxy-terminated random copolymer

P14259-2-S4VPran-OHT	$M_n \times 10^3 : 16.3$	Mw/Mn : 1.2	S:4VP = 1:9	1g
P14259-1-S4VPran-OHT	$M_n \times 10^3 : 18.6$	Mw/Mn : 1.3	S:4VP = 1:9	1g
P14258-S4VPran-OHT	$M_n \times 10^3 : 22.3$	Mw/Mn : 1.66	S:4VP = 1:9	1g

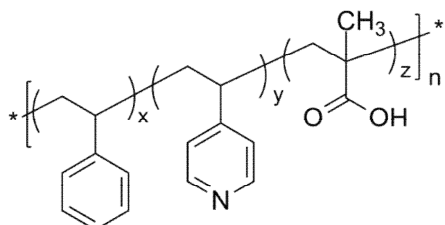
Poly(styrene-co-4-vinyl pyridine-co-[PEO-PPO-PEO] methacrylate), random



In the comments column: ratio of S:4VP::EOPEO

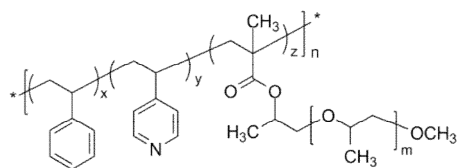
P14436-S4VPEOPEOOran	Mn x 10 ³ : 80	Mw/Mn : 1.6		1g
P14437-S4VPEOPEOOran	Mn x 10 ³ : 88	Mw/Mn : 1.3		1g
P14438-S4VPEOPEOOran	Mn x 10 ³ : 108	Mw/Mn : 1.3		1g
P14439-S4VPEOPEOOran	Mn x 10 ³ : 108	Mw/Mn : 1.6		1g
P14517-S4VPEOPEOOran	Mn x 10 ³ : 148	Mw/Mn : 1.9		1g
P10844C-S4VPEOPEOOran	Mn x 10 ³ : 555	Mw/Mn : 1.25	12:67:21 Mn(EO-PO- EO)=280-b-850- b-400	1g
P14601A-S4VPEOPEOOran	Mn x 10 ³ : 580	Mw/Mn : 4.5	S:4VP:EOPEO O = 9:46:45	1g
P10844A-S4VPEOPEOOran	Mn x 10 ³ : 600	Mw/Mn : 1.25	11:72:16 Mn(EO-PO- EO)=280-b-850- b-400	1g
P14602A-S4VPEOPEOOran	Mn x 10 ³ : 645	Mw/Mn : 4.5	S:4VP:EOPEO O = 6:45:48	1g
P11311A-S4VPEOPEOOran	Mn x 10 ³ : 890	Mw/Mn : 5	S:4VP:EOPEO O = 8:47:46	1g

Poly(styrene-co-4-vinyl pyridine-co-methacrylic acid), random



P14601A-S4VPMAAran	Mn x 10 ³ : 550	Mw/Mn : 4.5		1g
P14602-S4VPMAAran	Mn x 10 ³ : 580	Mw/Mn : 4.5		1g
P11311-S4VPMAAran	Mn x 10 ³ : 1,500	Mw/Mn : 1.5		1g

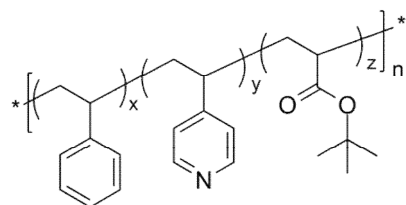
Poly(styrene-co-4-vinyl pyridine-co-oligo[propylene glycol methyl ether] methacrylate), random



Comments: Comments column: S:4VP:PGMA ratio

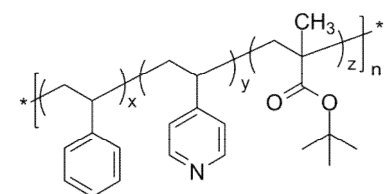
P10391-S4VPPGMAran	Mn x 10 ³ : 26	Mw/Mn : 1.6	16:52:32	1g
P10398-S4VPPGMAran	Mn x 10 ³ : 38	Mw/Mn : 1.7	30:40:30	1g
P10399-S4VPPGMAran	Mn x 10 ³ : 46	Mw/Mn : 1.6	24:53:23	1g
P10394-S4VPPGMAran	Mn x 10 ³ : 47	Mw/Mn : 1.6	45:41:14	1g

Poly(styrene-co-4-vinyl pyridine-co-tert-butyl acrylate), random



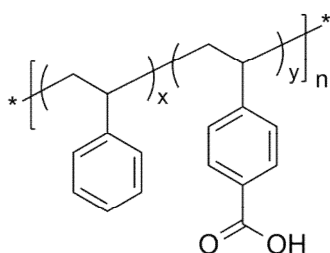
P14539-S4VPtBuAran	Mn x 10 ³ : 72	Mw/Mn : 1.34	S:4VP:tBuA = 15:81:4	1g
P11230-S4VPtBuAran	Mn x 10 ³ : 510	Mw/Mn : 2.2	S:4VP:tBuA = 16:64:20	1g

Poly(styrene-co-4-vinyl pyridine-co-tert-butyl methacrylate), random



P14538-S4VPtBuMAran	Mn x 10 ³ : 87.1	Mw/Mn : 1.3	S:4VP:tBuMA = 14:82:4 mol%	1g
P11231-S4VPtBuMAran	Mn x 10 ³ : 480	Mw/Mn : 2.5	S:4VP:tBuMA = 15:67:18 mol%	1g

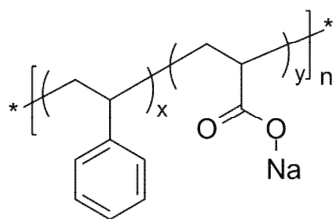
Poly(styrene-co-4-vinylbenzoic acid), random



Comments: Comments Column: PS (mole%)

P7135-SVBAran	$M_n \times 10^3 : 7.9$	Mw/Mn : 1.3		1g
P7134-SVBAran	$M_n \times 10^3 : 14.4$	Mw/Mn : 1.18		1g
P16226B-SVBAran	$M_n \times 10^3 : 18$	Mw/Mn : 1.11	88	1g
P16226D-SVBAran	$M_n \times 10^3 : 18.5$	Mw/Mn : 1.08	70	1g
P16226A-SVBAran	$M_n \times 10^3 : 19$	Mw/Mn : 1.08	94	1g
P16226E-SVBAran	$M_n \times 10^3 : 19.5$	Mw/Mn : 1.11	60	1g
P16226C-SVBAran	$M_n \times 10^3 : 21.5$	Mw/Mn : 1.10	80	1g
P1543-SVBAran	$M_n \times 10^3 : 63$	Mw/Mn : 1.34		1g

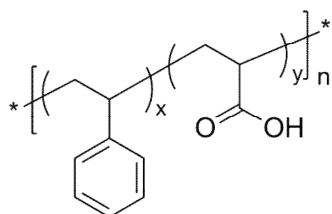
Poly(styrene-co-acrylic acid sodium salt), random



Comments: Comments Column: PS (mole%)

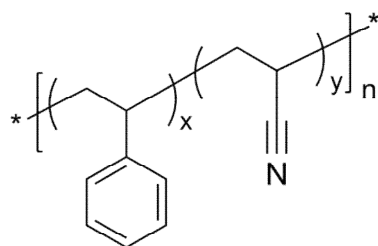
P7044B-SANaran	$M_n \times 10^3 : 19.9$	Mw/Mn : 2.1	55.0	1g
P7048B-SANaran	$M_n \times 10^3 : 44.9$	Mw/Mn : 1.9	63.0	1g

Poly(styrene-co-acrylic acid), random



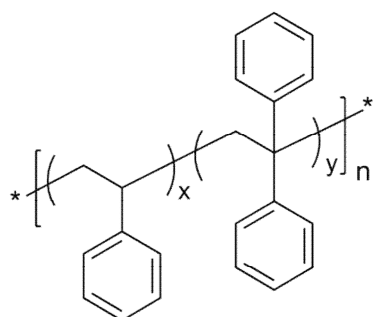
Comments: Comments Column: PS (mole%)

P6431-SAAran	$M_n \times 10^3 : 15.8$	Mw/Mn : 1.16	91.0	1g
P7048A-SAAran	$M_n \times 10^3 : 41.3$	Mw/Mn : 1.9	63.0	1g

Poly(styrene-co-acrylonitrile), random

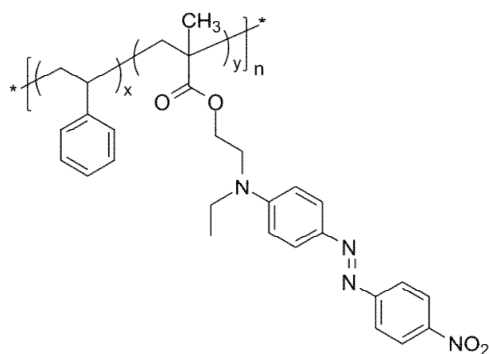
Comments: The composition of styrene in wt% is listed in Comments column.

P6430-SANran	$M_n \times 10^3$: 30.4	Mw/Mn : 1.19	78.7%	1g
P6421-SANran	$M_n \times 10^3$: 50.2	Mw/Mn : 1.35	70%	1g

Poly(styrene-co-diphenyl ethylene), random

Comments: Comments Column: PS (mole%)

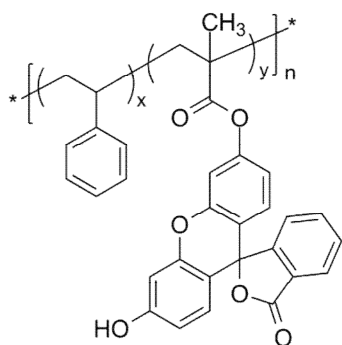
P3909A-SDPE	$M_n \times 10^3$: 28	Mw/Mn : 1.1	69	1g
P3909B-SDPE	$M_n \times 10^3$: 29.5	Mw/Mn : 1.1	85	1g

Poly(styrene-co-Disperse Red-1 methacrylate), random

Comments: Synonym: random copolymer poly(styrene -co- [N-ethyl-N-(2-hydroxyethyl)-4-(4-nitrophenylazo)aniline methacrylate])

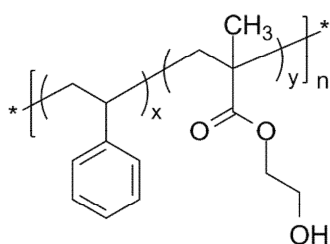
P14777B-SDR1MAran	$M_n \times 10^3$: 161	Mw/Mn : 1.4		0.5g
P14776-2A-SDR1MAran	$M_n \times 10^3$: 256	Mw/Mn : 1.12		0.5g

Poly(styrene-co-fluorescein O-methacrylate), random



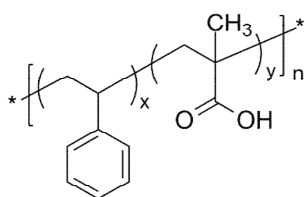
P8203A-SFMAran	$M_n \times 10^3 : 4.5$	Mw/Mn : 1.3	FMA:10.0 mol%	1g
P8203-SFMAran	$M_n \times 10^3 : 8$	Mw/Mn : 3	FMA:4.0 mol%	1g
P8201-SFMAran	$M_n \times 10^3 : 13$	Mw/Mn : 1.35	FMA: 1.2 mol%	1g

Poly(styrene-co-hydroxyethyl methacrylate), random



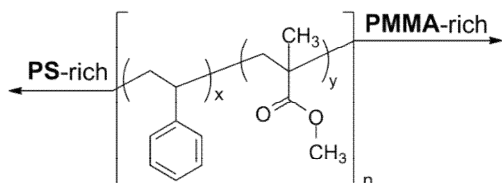
P6458-SHEMAran	$M_n \times 10^3 : 25$	Mw/Mn : 1.31	Styrene wt%=61%	1g
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Poly(styrene-co-methacrylic acid), random



P7415-SMAAran	$M_n \times 10^3 : 2$	Mw/Mn : 1.7	S%mol=82	1g
P7413-SMAAran	$M_n \times 10^3 : 4.3$	Mw/Mn : 1.4	S%mol=65	1g
P7414-SMAAran	$M_n \times 10^3 : 5.3$	Mw/Mn : 1.4	S%mol=49	1g
P7411-SMAAran	$M_n \times 10^3 : 7.6$	Mw/Mn : 1.4	S%mol=26	1g
P7416-SMAAran	$M_n \times 10^3 : 11$	Mw/Mn : 1.4	S%mol=99	1g
P14776B-SMAAran	$M_n \times 10^3 : 59.5$	Mw/Mn : 1.4	S%mol=99	1g
P14776A-SMAAran	$M_n \times 10^3 : 74$	Mw/Mn : 1.22	S%mol=99	1g
P14777A-SMAAran	$M_n \times 10^3 : 158$	Mw/Mn : 1.45	S%mol=99	1g
P14777-SMAAran	$M_n \times 10^3 : 188$	Mw/Mn : 1.35	S%mol=99	1g

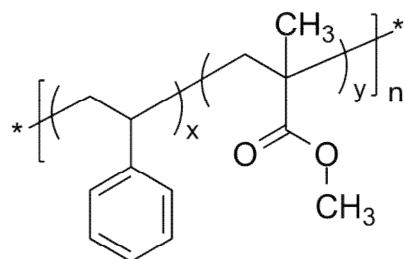
Poly(styrene-co-methyl methacrylate), gradient random copolymer



Gradient copolymers are a novel class of polymers that exhibit a gradual change in monomer composition from predominantly one species to predominantly the other.

P9160-SMMAgra	Mn x 10 ³ : 68	Mw/Mn : 4.2	Avg. PS 32.0%	1g
P6570-SMMAgra	Mn x 10 ³ : 140	Mw/Mn : 1.42	Avg. PS 24.6% (40%-10%)	1g

Poly(styrene-co-methyl methacrylate), random



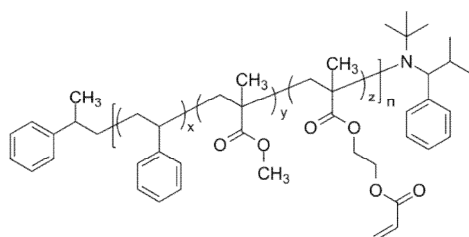
P9223-SMMAran	Mn x 10 ³ : 5.8	Mw/Mn : 1.26	PS=46mol%	1g
P9221-SMMAran	Mn x 10 ³ : 6	Mw/Mn : 1.25	PS=59mol%	1g
P9224-SMMAran	Mn x 10 ³ : 6.5	Mw/Mn : 1.26	PS=45mol%	1g
P9225-SMMAran	Mn x 10 ³ : 7	Mw/Mn : 1.2		1g
P7039-SMMAran	Mn x 10 ³ : 9.2	Mw/Mn : 1.4	PS=1.4mol%	1g
P7041-SMMAran	Mn x 10 ³ : 10.6	Mw/Mn : 1.5	PS=10mol%	1g
P9222B-SMMAran	Mn x 10 ³ : 11.5	Mw/Mn : 1.4	PS=50mol%	1g
P9226-SMMAran	Mn x 10 ³ : 11.5	Mw/Mn : 1.22	PS=52mol%	1g
P9228-SMMAran	Mn x 10 ³ : 11.5	Mw/Mn : 1.25	PS=44mol%	1g
P9222A-SMMAran	Mn x 10 ³ : 12.5	Mw/Mn : 1.24	PS=42mol%	1g
P9227-SMMAran	Mn x 10 ³ : 13.5	Mw/Mn : 1.19	PS=46mol%	1g
P18607-SMMAran	Mn x 10 ³ : 14	Mw/Mn : 1.24	PS=80mol%	1g
P6425-SMMAran	Mn x 10 ³ : 14.3	Mw/Mn : 1.17		1g
P9230-SMMAran	Mn x 10 ³ : 14.5	Mw/Mn : 1.19	PS=55mol%	1g
P9220A-SMMAran	Mn x 10 ³ : 16.4	Mw/Mn : 1.22		1g
P2864-SMMAran	Mn x 10 ³ : 17	Mw/Mn : 1.22		1g
P9220B-SMMAran	Mn x 10 ³ : 17.5	Mw/Mn : 1.19	PS=38mol%	1g
P9130D-SMMAran	Mn x 10 ³ : 23	Mw/Mn : 1.3	PS=50mol%	1g
P6594-SMMAran	Mn x 10 ³ : 24.5	Mw/Mn : 1.24	PS=42mol%	1g
P6595-SMMAran	Mn x 10 ³ : 26	Mw/Mn : 1.3	PS=40mol%	1g
P9130B-SMMAran	Mn x 10 ³ : 27	Mw/Mn : 1.8	PS=48mol%	1g

Poly(styrene-co-methyl methacrylate), random次ページに続く

Poly(styrene-co-methyl methacrylate), random前ページからの続き

P9128G-SMMAran	$M_n \times 10^3$: 38	Mw/Mn : 1.5	PS=90mol%	1g
P18606-SMMAran	$M_n \times 10^3$: 43.5	Mw/Mn : 2	PS=80mol%	1g
P9130A-SMMAran	$M_n \times 10^3$: 47	Mw/Mn : 1.4	PS=46mol%	1g
P9128B-SMMAran	$M_n \times 10^3$: 48	Mw/Mn : 1.5		1g
P7046-SMMAran	$M_n \times 10^3$: 51.4	Mw/Mn : 2	PS=91mol%	1g
P7040-SMMAran	$M_n \times 10^3$: 53	Mw/Mn : 2.5	PS=8mol%	1g
P9130C-SMMAran	$M_n \times 10^3$: 54	Mw/Mn : 1.6	PS=25mol%	1g
P7043-SMMAran	$M_n \times 10^3$: 54.4	Mw/Mn : 2.3	PS=51mol%	1g
P7042-SMMAran	$M_n \times 10^3$: 54.9	Mw/Mn : 2.3	PS=12mol%	1g
P6568-SMMAran	$M_n \times 10^3$: 64.5	Mw/Mn : 1.85	PS=17.6mol%	1g
P9128C-SMMAran	$M_n \times 10^3$: 68	Mw/Mn : 1.45	PS=82mol%	1g
P9128F-SMMAran	$M_n \times 10^3$: 68	Mw/Mn : 1.6	PS=54mol%	1g
P2866-SMMAran	$M_n \times 10^3$: 71.3	Mw/Mn : 1.86		1g
P9128A-SMMAran	$M_n \times 10^3$: 80.5	Mw/Mn : 2	PS=14mol%	1g
P9128E-SMMAran	$M_n \times 10^3$: 117	Mw/Mn : 1.6	PS=31mol%	1g
P867-SMMAran	$M_n \times 10^3$: 138	Mw/Mn : 1.64		1g
P855-SMMAran	$M_n \times 10^3$: 146.8	Mw/Mn : 1.57	PS=20mol%	1g
P9142A-SMMAran	$M_n \times 10^3$: 170	Mw/Mn : 1.5		1g
P854-SMMAran	$M_n \times 10^3$: 186.2	Mw/Mn : 1.57	PS=25mol%	1g
P853-SMMAran	$M_n \times 10^3$: 305.1	Mw/Mn : 1.83	PS=25mol%	1g

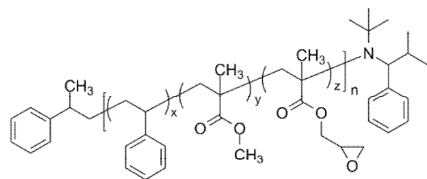
Poly(styrene-co-methyl methacrylate-co-acryloylethyl methacrylate), random



Comments: PS (mol%) : 57%; MMA: 41%; AEMA: 2%

P6589-SMMAAEtMAran	$M_n \times 10^3$: 35.6	Mw/Mn : 1.28		1g
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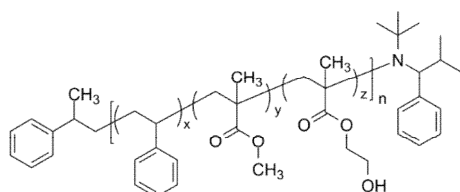
Poly(styrene-co-methyl methacrylate-co-glycidyl methacrylate), random



Comments: molar ratio of copolymer is listed in Comments column.

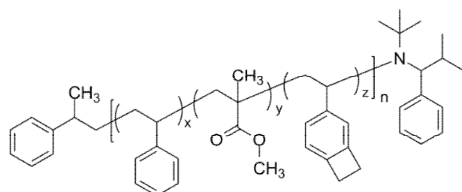
P6414F2-SMMAGMAran	$M_n \times 10^3$: 31.6	Mw/Mn : 1.23	S/MMA/GMA= 60/39/1	1g
P6414F1-SMMAGMAran	$M_n \times 10^3$: 36.2	Mw/Mn : 1.28	S/MMA/GMA= 60/39/1	1g
P6416-SMMAGMAran	$M_n \times 10^3$: 50.3	Mw/Mn : 1.23	S/MMA/GMA= 59/39/2	1g

Poly(styrene-co-methyl methacrylate-co-hydroxyethyl methacrylate), random



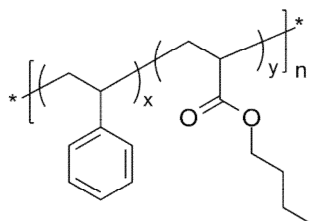
P5709-SMMAHEMAran	$M_n \times 10^3$: 30	Mw/Mn : 1.2	S/MMA/HEMA =62/34/4	1g
P5710-SMMAHEMAran	$M_n \times 10^3$: 35	Mw/Mn : 1.3	S/MMA/HEMA =62/36/2	1g
P6411-SMMAHEMAran	$M_n \times 10^3$: 40.7	Mw/Mn : 1.23	S/MMA/HEMA =58/41/1	1g
P6413F1-SMMAHEMAran	$M_n \times 10^3$: 52.5	Mw/Mn : 1.22	S/MMA/HEMA =57/41/2	1g

Poly(styrene-co-methyl methacrylate-co-vinyl benzocyclobutene), random



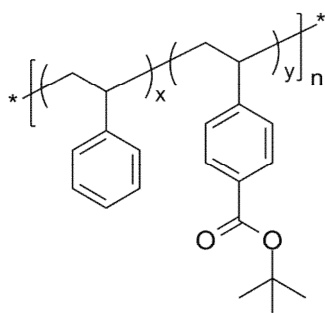
P6588-SMMAranVB	$M_n \times 10^3 : 45$	Mw/Mn : 1.25		1g
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Poly(styrene-co-n-butyl acrylate), random



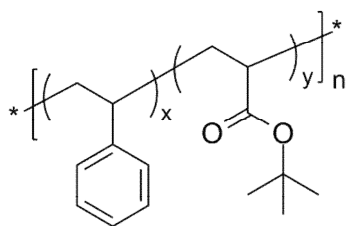
P6406L-SnBAran	$M_n \times 10^3 : 1.4$	Mw/Mn : 1.34	nBA wt%=7.4%	1g
P6406H-SnBAran	$M_n \times 10^3 : 2.1$	Mw/Mn : 1.2	nBA wt%=7.4%	1g

Poly(styrene-co-tert-butyl 4-vinyl benzoate), random



P10147-StB4VBA	$M_n \times 10^3 : 17.5$	Mw/Mn : 1.22		1g
P10147A-StB4VBA	$M_n \times 10^3 : 19$	Mw/Mn : 1.22		1g
P16225B-StB4VBA	$M_n \times 10^3 : 22.5$	Mw/Mn : 1.11		1g
P16225D-StB4VBA	$M_n \times 10^3 : 23$	Mw/Mn : 1.08		1g
P16225A-StB4VBA	$M_n \times 10^3 : 24$	Mw/Mn : 1.08		1g
P16225E-StB4VBA	$M_n \times 10^3 : 25$	Mw/Mn : 1.11		1g
P16225C-StB4VBA	$M_n \times 10^3 : 27$	Mw/Mn : 1.10		1g

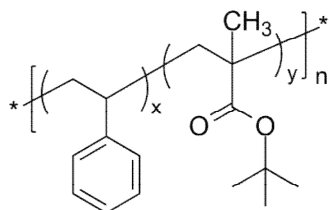
Poly(styrene-co-tert-butyl acrylate), random



Comments: Comments Column: PS (mole%)

P6431-StBuAran	$M_n \times 10^3$: 16.9	Mw/Mn : 1.16	82	1g
P7044-StBuAran	$M_n \times 10^3$: 23	Mw/Mn : 2.1	55	1g
P7048-StBuAran	$M_n \times 10^3$: 50.6	Mw/Mn : 1.9	63	1g

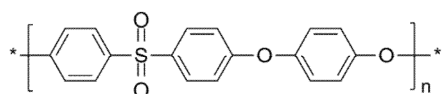
Poly(styrene-co-tert-butyl methacrylate), random



Comments: PS (mole%)

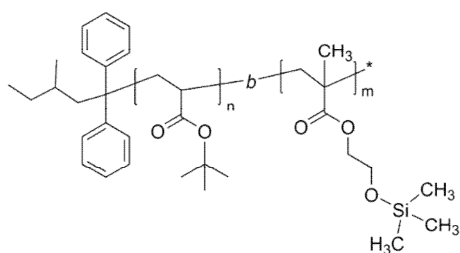
P2113-2StBuMAran	$M_n \times 10^3$: 22.9	Mw/Mn : 1.15	50mol%	1g
P2108-StBuMAran	$M_n \times 10^3$: 24.8	Mw/Mn : 1.57	50mol%	1g
P2113-1StBuMAran	$M_n \times 10^3$: 28.1	Mw/Mn : 1.28	50mol%	1g
P2107-3StBuMAran	$M_n \times 10^3$: 34.4	Mw/Mn : 1.22	50mol%	1g
P14772G-StBuMAran	$M_n \times 10^3$: 37	Mw/Mn : 1.8	PS=94mol%	1g
P2114-1StBuMAran	$M_n \times 10^3$: 37.1	Mw/Mn : 1.32	50mol%	1g
P14772F-StBuMAran	$M_n \times 10^3$: 42	Mw/Mn : 2	PS=95mol%	1g
P2107-2StBuMAran	$M_n \times 10^3$: 48.1	Mw/Mn : 1.25	50mol%	1g
P2107-StBuMAran	$M_n \times 10^3$: 71.4	Mw/Mn : 1.31	50mol%	1g
P2102-StBuMAran	$M_n \times 10^3$: 96.2	Mw/Mn : 1.7		1g
P14772H-StBuMAran	$M_n \times 10^3$: 103	Mw/Mn : 1.3	PS=97mol%	1g
P14772E-StBuMAran	$M_n \times 10^3$: 104	Mw/Mn : 1.7	PS=97mol%	1g
P14772D-StBuMAran	$M_n \times 10^3$: 112	Mw/Mn : 1.3	PS=95mol%	1g
P14772C-StBuMAran	$M_n \times 10^3$: 132	Mw/Mn : 1.3	PS=98mol%	1g
P14772A-StBuMAran	$M_n \times 10^3$: 160	Mw/Mn : 1.35	PS=95mol%	1g
P14772B-StBuMAran	$M_n \times 10^3$: 180	Mw/Mn : 1.25	PS=98mol%	1g

Poly(sulfone ether)



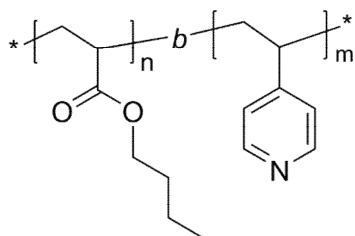
P3482-SFE	$M_n \times 10^3 : 4$	Mw/Mn : 1.5	1g
P3470-SFE	$M_n \times 10^3 : 4$	Mw/Mn : 1.6	1g
P3481-SFE	$M_n \times 10^3 : 5$	Mw/Mn : 1.6	1g
P3471-SFE	$M_n \times 10^3 : 6.9$	Mw/Mn : 1.6	1g

Poly(tert-butyl acrylate)-b-poly(2-trimethylsiloxyethyl methacrylate)



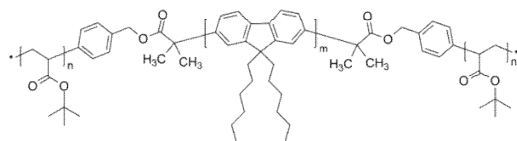
P19761-tBuA-HEMATMS	$M_n \times 10^3 : 5\text{-}b\text{-}33.5$	Mw/Mn : 1.4	1g
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Poly(tert-butyl acrylate)-b-poly(4-vinylpyridine)



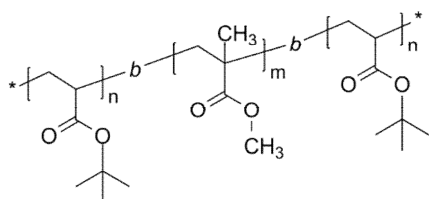
P1892-tBuA4VP	$M_n \times 10^3 : 8\text{-}b\text{-}1.2$	Mw/Mn : 1.15	1g
P1888-tBuA4VP	$M_n \times 10^3 : 10.3\text{-}b\text{-}0.8$	Mw/Mn : 1.2	1g

Poly(tert-butyl acrylate)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(tert-butyl acrylate)

Comments: $M_n \times 10^3$ (PtBuA-PDHF-PtBuA)

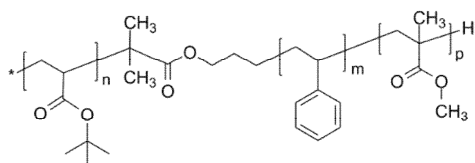
P6183- tBADHFtBA	$M_n \times 10^3$: 11-b-2.9-b-11.0	Mw/Mn : 3.2	1g
P6050- tBADHFtBA	$M_n \times 10^3$: 20-b-2.9-b-20.0	Mw/Mn : 2.15	1g

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

Comments: $M_n \times 10^3$ (PtBuA-PMMA-PtBuA)

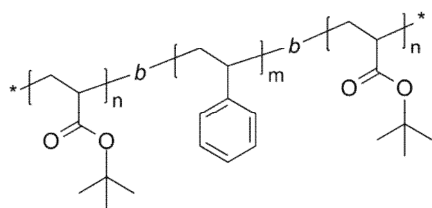
P834-tBuAMMAAtBuA	$M_n \times 10^3$: 10.8-b-3.6-b-10.8	Mw/Mn : 1.09	1g
P832-tBuAMMAAtBuA	$M_n \times 10^3$: 14.9-b-5.6-b-14.9	Mw/Mn : 1.1	1g

Poly(tert-butyl acrylate)-b-poly(styrene)-b-poly(methyl methacrylate)



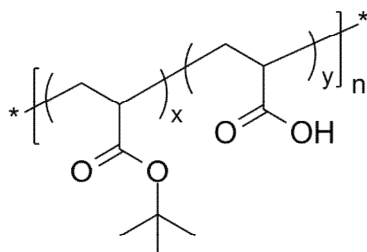
P18287A-tBuASMMA	$M_n \times 10^3$: 7-b-13.5-b-10.5	Mw/Mn : 1.3	1g
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Poly(tert-butyl acrylate)-b-poly(styrene)-b-poly(tert-butyl acrylate)



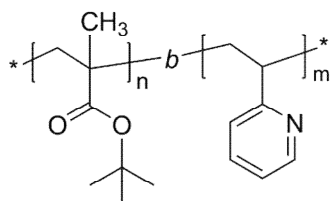
P2500-tBuAStBuA	$M_n \times 10^3$: 18-b-19.5-b-18.0	Mw/Mn : 1.18	1g
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Poly(tert-butyl acrylate-co-acrylic acid), random



P14373-tBuAAA	$M_n \times 10^3$: 150	Mw/Mn : 1.1	tBuA:AA=10:90 mol% 1g
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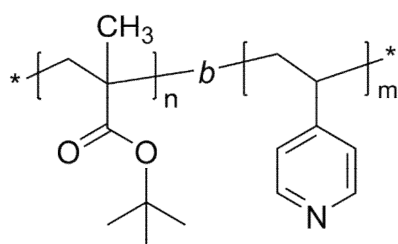
Poly(tert-butyl methacrylate)-b-poly(2-vinyl pyridine)



Comments: $M_n \times 10^3$ (PtBuMA-P2VP)

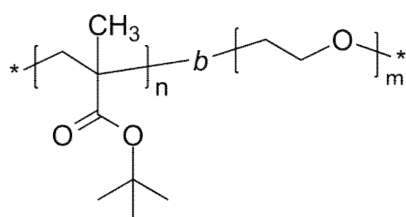
P6232-tBuMA2VP	$M_n \times 10^3$: 1.9-b-1.9	Mw/Mn : 1.18	1g
P4352-tBuMA2VP	$M_n \times 10^3$: 15-b-70.0	Mw/Mn : 1.4	1g
P943-tBuMA2VP	$M_n \times 10^3$: 50.9-b-162.0	Mw/Mn : 1.09	1g

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



P9732-tBuMA4VP	$M_n \times 10^3$: 80-b-77.0	Mw/Mn : 1.15	lg
P9733-tBuMA4VP	$M_n \times 10^3$: 115-b-41.0	Mw/Mn : 1.15	lg
P9734-tBuMA4VP	$M_n \times 10^3$: 120-b-110.0	Mw/Mn : 1.15	lg

Poly(tert-butyl methacrylate)-b-poly(ethylene oxide)

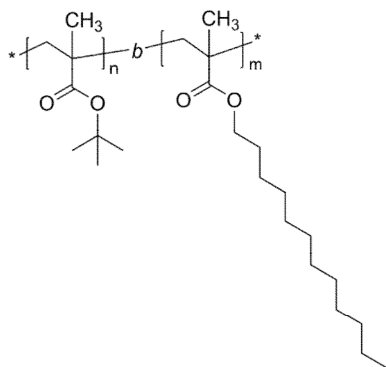


*: Initiator attached to EO block

** Initiator attached to tBuMA block

P7368-tBuMAEO	$M_n \times 10^3$: 0.7-b-14.4	Mw/Mn : 1.1		lg
P1871B-tBuMAEO	$M_n \times 10^3$: 1-b-7.5	Mw/Mn : 1.12	**	lg
P8083A-tBuMAEO	$M_n \times 10^3$: 1.3-b-5.0	Mw/Mn : 1.1		lg
P8314-tBuMAEO	$M_n \times 10^3$: 1.5-b-8.5	Mw/Mn : 1.3		lg
P18207-tBuMAEO	$M_n \times 10^3$: 2-b-6.7	Mw/Mn : 1.5		lg
P8060A-tBuMAEO	$M_n \times 10^3$: 2.2-b-3.0	Mw/Mn : 1.15		lg
P4386-tBuMAEO	$M_n \times 10^3$: 3.5-b-5.0	Mw/Mn : 1.08	*	lg
P6352-tBuMAEO	$M_n \times 10^3$: 4.3-b-5.0	Mw/Mn : 1.2	*	lg
P1655-tBuMAEO	$M_n \times 10^3$: 4.4-b-11.2	Mw/Mn : 1.19	**	lg
P1656-tBuMAEO	$M_n \times 10^3$: 4.5-b-6.4	Mw/Mn : 1.35	*	lg
P4524-tBuMAEO	$M_n \times 10^3$: 5-b-27.0	Mw/Mn : 1.1	**	lg
P4520-tBuMAEO	$M_n \times 10^3$: 5.5-b-16.5	Mw/Mn : 1.08	**	lg
P1870-tBuMAEO	$M_n \times 10^3$: 8.3-b-5.9	Mw/Mn : 1.25		lg
P8035A-tBuMAEO	$M_n \times 10^3$: 9-b-7.0	Mw/Mn : 1.2		lg
P1951-tBuMAEO	$M_n \times 10^3$: 14.5-b-25.0	Mw/Mn : 1.3	*	lg
P1647-tBuMAEO	$M_n \times 10^3$: 20-b-0.5	Mw/Mn : 1.11	**	lg
P1953-tBuMAEO	$M_n \times 10^3$: 23-b-1.5	Mw/Mn : 1.2	**	lg
P1874-tBuMAEO	$M_n \times 10^3$: 25.5-b-5.5	Mw/Mn : 1.16	**	lg
P1972-tBuMAEO	$M_n \times 10^3$: 30.7-b-30.0	Mw/Mn : 1.3	*	lg
P1986-tBuMAEO	$M_n \times 10^3$: 68-b-30.7	Mw/Mn : 1.5		lg

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



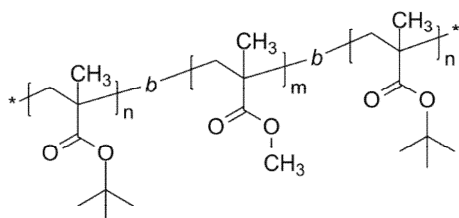
P8580-tBuMALMA

Mn x 10³ : 5-b-4.0

Mw/Mn : 1.3

1g

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



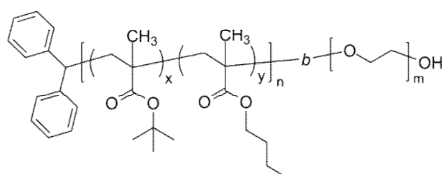
P4426-tBuMAMMAAtBUMA

Mn x 10³ : 2.4-b-2.4-b-2.4

Mw/Mn : 1.15

1g

Poly(tert-butyl methacrylate-co-n-butyl methacrylate)-b-poly(ethylene oxide)



P19056-tBuMAnBuMAran-b-EO

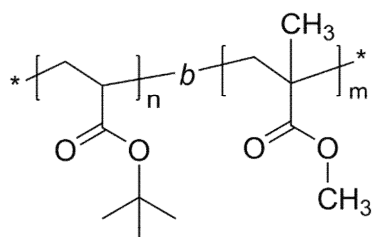
Mn x 10³ : 36.5-b-15.0

Mw/Mn : 1.26

1:1

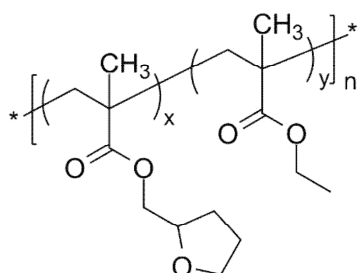
1g

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



P8249-tBuAMMA	$M_n \times 10^3$: 3.5-b-17.0	Mw/Mn : 1.2	lg
P8253-tBuAMMA	$M_n \times 10^3$: 3.5-b-12.0	Mw/Mn : 1.1	lg
P830-tBuAMMA	$M_n \times 10^3$: 4.6-b-3.2	Mw/Mn : 1.08	lg
P8248-tBuAMMA	$M_n \times 10^3$: 6-b-9.5	Mw/Mn : 1.17	lg
P431-tBuAMMA	$M_n \times 10^3$: 8.6-b-3.3	Mw/Mn : 1.09	lg
P7516-tBuAMMA	$M_n \times 10^3$: 18-b-41.0	Mw/Mn : 1.2	lg
P432-tBuAMMA	$M_n \times 10^3$: 18.4-b-3.1	Mw/Mn : 1.03	lg
P2384-tBuAMMA	$M_n \times 10^3$: 20.2-b-4.5	Mw/Mn : 1.12	lg
P8250-tBuAMMA	$M_n \times 10^3$: 40-b-24.0	Mw/Mn : 1.2	lg
P1090-tBuAMMA	$M_n \times 10^3$: 71.8-b-86.3	Mw/Mn : 1.09	lg

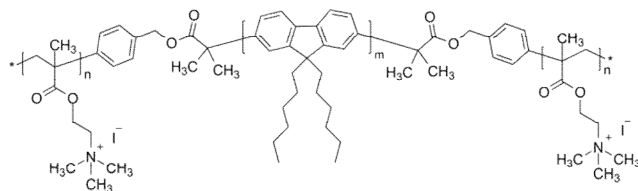
Poly(tetrahydrofuranlyl methacrylate-co-ethyl methacrylate), random



Comments: Comments Column: PEMA (mole%)

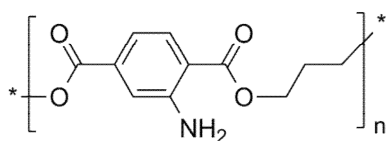
P3707- THFMMAEMArAn	$M_n \times 10^3$: 32	Mw/Mn : 1.9	64.0	lg
P3708-THFMMAEMArAn	$M_n \times 10^3$: 95	Mw/Mn : 9.2	87.0	lg
P3737-THFMMAEMArAn	$M_n \times 10^3$: 122	Mw/Mn : 1.1	27.0	lg
P3732-THFMMAEMArAn	$M_n \times 10^3$: 135	Mw/Mn : 1.2		lg
P3734- THFMMAEMArAn	$M_n \times 10^3$: 157	Mw/Mn : 1.17	90.0	lg
P3730-THFMMAEMArAn	$M_n \times 10^3$: 174	Mw/Mn : 1.2	62.0	lg
P3701-THFMMAEMArAn	$M_n \times 10^3$: 179	Mw/Mn : 1.6	79.0	lg
P3710-THFMMAEMArAn	$M_n \times 10^3$: 179	Mw/Mn : 1.6	76.0	lg
P3733-THFMMAEMArAn	$M_n \times 10^3$: 180	Mw/Mn : 1.8	38.0	lg
P3712-THFMMAEMArAn	$M_n \times 10^3$: 309	Mw/Mn : 1.6	66.0	lg

Poly(trimethylamonium iodide ethyl methacrylate)-b-poly(9,9-n-dihexyl-2,7-fluorene)-b-poly(trimethylamonium iodide ethyl methacrylate)



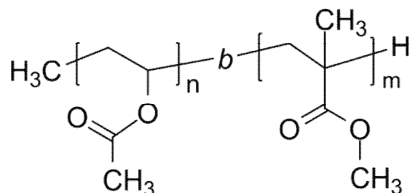
P6184-DMAEMAQDHFDMAEMAQ	$M_n \times 10^3$: 14.2-b-2.9-b-14.2	Mw/Mn : 1.13	1g
P6053-DMAEMAQDHFDMAEMAQ	$M_n \times 10^3$: 28.5-b-2.9-b-28.5	Mw/Mn : 1.2	1g

Poly(trimethylene amino terephthalate), polyester



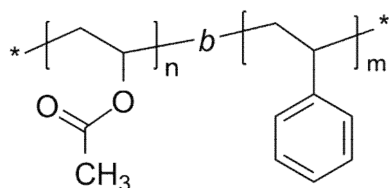
P19323A-TAT	$M_n \times 10^3$: 35.5	Mw/Mn : 1.9	1g
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Poly(vinyl acetate)-b-poly(methyl methacrylate)



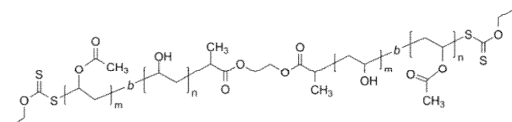
P20080Ac-VAcMMA	$M_n \times 10^3$: 4.5-b-25.1	Mw/Mn : 1.7	1g
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Poly(vinyl acetate)-b-poly(styrene)



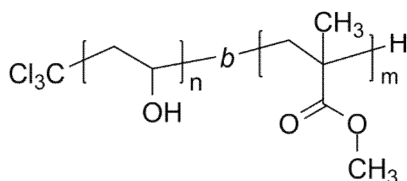
P20087-2-VAcS	$M_n \times 10^3 : 0.4\text{-}b\text{-}5.0$	Mw/Mn : 1.5	lg
P20088-VAcS	$M_n \times 10^3 : 3.5\text{-}b\text{-}3.8$	Mw/Mn : 2.8	lg
P20079-2-VAcS	$M_n \times 10^3 : 4\text{-}b\text{-}14$	Mw/Mn : 2.1	lg
P20090-VAcS	$M_n \times 10^3 : 6\text{-}b\text{-}5$	Mw/Mn : 2	lg
P18946C--VAcS	$M_n \times 10^3 : 6\text{-}b\text{-}35$	Mw/Mn : 1.8	lg
P18946A-VAcS	$M_n \times 10^3 : 12\text{-}b\text{-}2$	Mw/Mn : 1.6	lg
P18946B-VAcS	$M_n \times 10^3 : 14.5\text{-}b\text{-}7.5$	Mw/Mn : 1.6	lg
P20082-4-VAcS	$M_n \times 10^3 : 35\text{-}b\text{-}55$	Mw/Mn : 2.8	lg

Poly(vinyl acetate)-b-poly(vinyl alcohol)-b-poly(vinyl acetate)



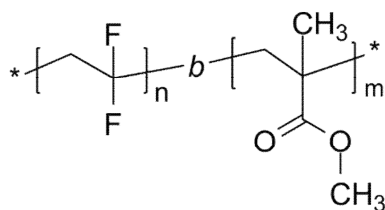
P20251A-VAcVAVAc	$M_n \times 10^3 : 2.8\text{-}b\text{-}2.2\text{-}b\text{-}2.8$	Mw/Mn : 1.19	lg
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Poly(vinyl alcohol)-b-poly(methyl methacrylate)



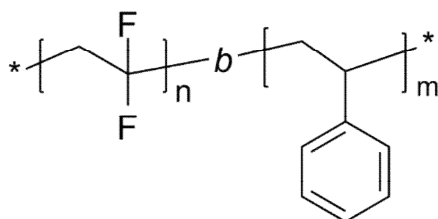
P20080-VAMMA	$M_n \times 10^3 : 2.3\text{-}b\text{-}25.0$	Mw/Mn : 1.7	lg
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Poly(vinylidene difluoride)-b-poly(methyl methacrylate)



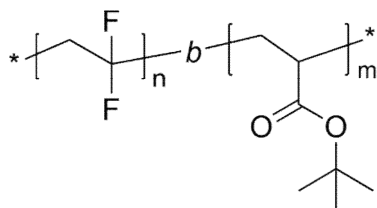
P18657A-VDFMMA	$M_n \times 10^3$: 19-b-100	Mw/Mn : 1.2	0.5g
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Poly(vinylidene difluoride)-b-poly(styrene)

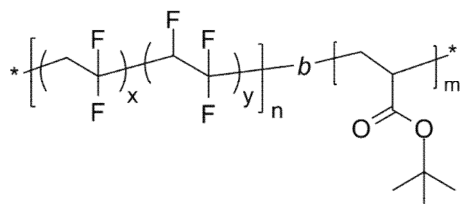


P18632B-VDFS	$M_n \times 10^3$: 3.5-b-0.5	Mw/Mn : 1.5	0.5g
P18632BB-VDFS	$M_n \times 10^3$: 3.5-b-0.5	Mw/Mn : 1.5	0.5g
P18738-VDFS	$M_n \times 10^3$: 5-b-17	Mw/Mn : 1.5	0.5g
P18750-VDFS	$M_n \times 10^3$: 9-b-8.5	Mw/Mn : 1.4	0.5g
P18718C-VDFS	$M_n \times 10^3$: 9-b-9	Mw/Mn : 1.9	0.5g
P18638F-VDFS	$M_n \times 10^3$: 11.5-b-13.0	Mw/Mn : 1.2	0.5g
P18638C--VDFS	$M_n \times 10^3$: 11.5-b-125	Mw/Mn : 1.28	0.5g
P18638D--VDFS	$M_n \times 10^3$: 11.5-b-50	Mw/Mn : 2	0.5g
P18638G-VDFS	$M_n \times 10^3$: 11.5-b-160	Mw/Mn : 1.5	0.5g
P18718-VDFS	$M_n \times 10^3$: 24-b-7	Mw/Mn : 1.5	0.5g

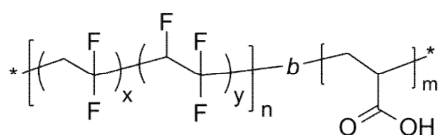
Poly(vinylidene difluoride)-b-poly(tert-butyl acrylate)



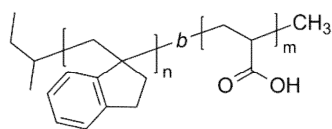
P18762-VDFtBuA	$M_n \times 10^3$: 24-b-2.5	Mw/Mn : 1.5	0.5g
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Poly(vinylidene difluoride-co-trifluoroethylene)-b-poly(acrylic acid)

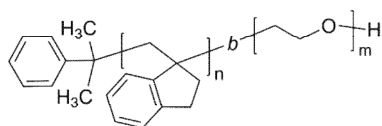
P19846C-VDFTFEranAA	$M_n \times 10^3$: 7-b-1.5	Mw/Mn : 1.25	0.5g
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Poly(vinylidene difluoride-co-trifluoroethylene)-b-poly(tert-butyl acrylate)

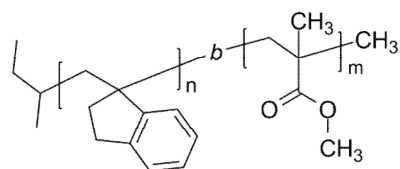
P19846B-VDFTFEran-b-tBuA	$M_n \times 10^3$: 7-b-2.5	Mw/Mn : 1.25	TFE: 17%	0.5g
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Poly(α -methylene indane)-b-poly(acrylic acid)

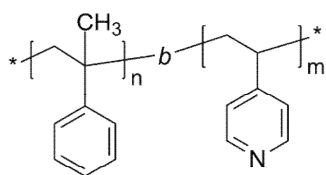
P19549-MIAA	$M_n \times 10^3$: 5-b-27	Mw/Mn : 1.09	1g
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Poly(α -methylene indane)-b-poly(ethylene oxide)

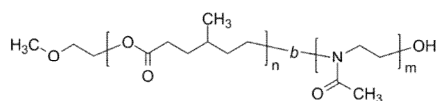
P19579-MIEO	$M_n \times 10^3$: 1.5-b-5.0	Mw/Mn : 1.2	1g
P19580-MIEO	$M_n \times 10^3$: 6-b-18	Mw/Mn : 1.2	1g

Poly(α -methyleneindane)-b-poly(methyl methacrylate)

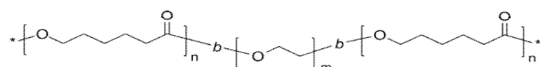
P19548-MIMMA	$M_n \times 10^3$: 18-b-33	Mw/Mn : 1.19	1g
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Poly(α -methylstyrene)-b-poly(4-vinyl pyridine)

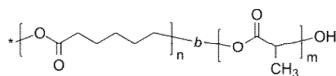
P9118-aMeS4VP	$M_n \times 10^3$: 13-b-24	Mw/Mn : 1.1	1g
P3835-aMeS4VP	$M_n \times 10^3$: 13.5-b-3.3	Mw/Mn : 1.1	1g
P3834-aMeS4VP	$M_n \times 10^3$: 13.5-b-0.8	Mw/Mn : 1.1	1g
P9117-aMeS4VP	$M_n \times 10^3$: 14-b-5	Mw/Mn : 1.08	1g

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

P11361-4MeCL-MEOXZ	$M_n \times 10^3$: 7.5-b-1.0	Mw/Mn : 1.4	1g
P11394C2-4MeCL-MEOXZ	$M_n \times 10^3$: 7.5-b-0.5	Mw/Mn : 1.4	1g
P11394C3-4MeCL-MEOXZ	$M_n \times 10^3$: 7.5-b-1.0	Mw/Mn : 1.4	1g
P11394B2-4MeCL-MEOXZ	$M_n \times 10^3$: 7.5-b-1.8	Mw/Mn : 1.4	1g
P11394D2-4MeCL-MEOXZ	$M_n \times 10^3$: 9.5-b-25.5	Mw/Mn : 1.5	1g
P11394E-4MeCL-MEOXZ	$M_n \times 10^3$: 9.5-b-0.5	Mw/Mn : 1.4	1g

Poly(ϵ -caprolactone)-b-poly(ethylene oxide)-b-poly(ϵ -caprolactone)

P7196--CLEOCL	$M_n \times 10^3$: 1.7-b-2-b-1.7	Mw/Mn : 1.06	1g
P8742-CLEOCL	$M_n \times 10^3$: 1.8-b-10.0-b-1.8	Mw/Mn : 1.25	1g
P10717-CLEOCL	$M_n \times 10^3$: 1.9-b-4.0-b-1.9	Mw/Mn : 1.12	1g
P10682B-CLEOCL	$M_n \times 10^3$: 1.95-b-4.0-b-1.95	Mw/Mn : 1.18	1g
P10682-CLEOCL	$M_n \times 10^3$: 2.3-b-4.0-b-2.3	Mw/Mn : 1.2	1g
P7093-CLEOCL	$M_n \times 10^3$: 3-b-1.2-b-3.0	Mw/Mn : 1.18	1g
P8743-CLEOCL	$M_n \times 10^3$: 4.5-b-10.0-b-4.5	Mw/Mn : 1.25	1g
P2111-CLEOCL	$M_n \times 10^3$: 4.8-b-3.4-b-4.8	Mw/Mn : 1.15	1g
P8737A-CLEOCL	$M_n \times 10^3$: 5-b-10.0-b-5.0	Mw/Mn : 1.4	1g
P8737B-CLEOCL	$M_n \times 10^3$: 5.5-b-10.0-b-5.5	Mw/Mn : 1.45	1g
P8737D-CLEOCL	$M_n \times 10^3$: 5.8-b-10.0-b-5.8	Mw/Mn : 1.5	1g
P7199-CLEOCL	$M_n \times 10^3$: 5.9-b-5-b-5.9	Mw/Mn : 1.19	1g
P8737C-CLEOCL	$M_n \times 10^3$: 6.5-b-10.0-b-6.5	Mw/Mn : 1.6	1g
P8744-CLEOCL	$M_n \times 10^3$: 8-b-10.0-b-8.0	Mw/Mn : 1.8	1g

Poly(ϵ -caprolactone)-b-poly(lactide)

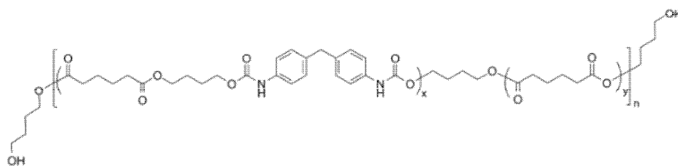
P7634-CLLA	$M_n \times 10^3$: 20-b-20	Mw/Mn : 1.15	DL-form	1g
P7642-CLLA	$M_n \times 10^3$: 20-b-20	Mw/Mn : 1.15		1g
P7635-CLLA	$M_n \times 10^3$: 20-b-40	Mw/Mn : 1.45		1g

Polyurethane: MDI-ADA-BDL

MDI is for poly(4,4'-methylenebis[phenyl isocyanate]);

ADA is for poly(adipic acid);

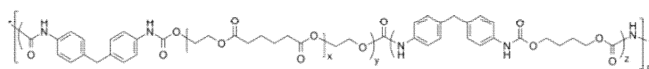
BDL is for poly(1,4-butanediol).



Comments: MDI: Adipic acid: Butanediol ratio

P19224D-PU	$M_n \times 10^3$: 2.5	Mw/Mn : 1.6	1:1:1	1g
P14858-PU	$M_n \times 10^3$: 2.8	Mw/Mn : 4.5	1:1:1	1g
P19233C-PU	$M_n \times 10^3$: 4.5	Mw/Mn : 1.4	1:1:1	1g
P19344-PU	$M_n \times 10^3$: 5.2	Mw/Mn : 1.9	1:1:1	1g
P19224C-PU	$M_n \times 10^3$: 6.6	Mw/Mn : 1.6	1:1:1	1g
P19224A-PU	$M_n \times 10^3$: 7	Mw/Mn : 1.6	1:1:1	1g
P19342-PU	$M_n \times 10^3$: 7.2	Mw/Mn : 1.7	1:1:1	1g
P19233B-PU	$M_n \times 10^3$: 7.3	Mw/Mn : 1.1	1:1:1	1g
P19344B-PU	$M_n \times 10^3$: 8.6	Mw/Mn : 1.4	1:1:1	1g
P19233A-PU	$M_n \times 10^3$: 10	Mw/Mn : 1.35	1:1:1	1g
P19253-PU	$M_n \times 10^3$: 16.5	Mw/Mn : 1.7	1:1:1	1g
P19232-PU	$M_n \times 10^3$: 27	Mw/Mn : 1.5	1:1:1	1g
P19401-PU	$M_n \times 10^3$: 51	Mw/Mn : 2.6		1g
P19226-PU	$M_n \times 10^3$: 94.6	Mw/Mn : 1.28	1:1:1	1g

Polyurethane: MDI-PEA-BDL



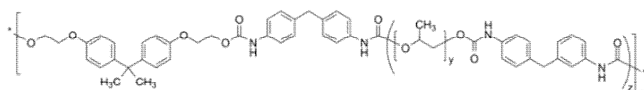
Comments: MDI: 4,4'-Methylenebis(phenyl isocyanate);

PEA: Poly(ethylene adipate) Mn=500;

BDL: 1,4-Butanediol

P4848-PU	Mn x 10 ³ : 15.6	Mw/Mn : 1.9		1g
P7296-PU	Mn x 10 ³ : 16.6	Mw/Mn : 1.6	Molar ratio MDI:PEA:BDL = 4.2:1.0:3.0	1g

Polyurethane: MDI-PPO-BPAEO

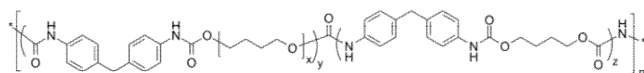


Comments: MDI: 4,4'-Methylenebis(phenyl isocyanate);

PPO: Poly(propylene oxide) Mn; BPAEO: Bisphenol A ethoxylate

P7283-PU	Mn x 10 ³ : 5.7	Mw/Mn : 1.9	MDI:PPO:BPAEO = 1.35:1:0.36; PPO Mn=400	1g
P7293-PU	Mn x 10 ³ : 10.6	Mw/Mn : 1.6	MDI:PPO:BPAEO = 1.35:1:0.36; PPO Mn=400	1g
P7287-PU	Mn x 10 ³ : 10.6	Mw/Mn : 2.7	MDI:PPO:BPAEO = 1.35:1:0.36; PPO Mn=400	1g
P7290-PU	Mn x 10 ³ : 11.4	Mw/Mn : 1.6	MDI:PPO:BPAEO = 1.35:1:0.36; PPO Mn=400	1g
P7276-PU	Mn x 10 ³ : 14.1	Mw/Mn : 1.87	MDI:PPO:BPAEO = 1.8:1:0.81; PPO Mn=700	1g
P7286-PU	Mn x 10 ³ : 18.5	Mw/Mn : 2.2	MDI:PPO:BPAEO = 1.8:1:0.81; PPO Mn=700	1g
P7277-PU	Mn x 10 ³ : 22.4	Mw/Mn : 2.1	MDI:PPO:BPAEO = 1.35:1:0.81; PPO Mn=400	1g
P7281-PU	Mn x 10 ³ : 55.2	Mw/Mn : 4.7	MDI:PPO:BPAEO = 18:1:0.81; PPO Mn=700	1g

Polyurethane: MDI-PTMO-BDL



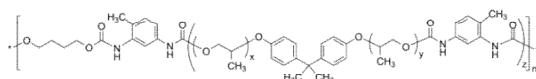
Comments: MDI: 4,4'-Methylenebis(phenyl isocyanate);

PTMO: Poly(tetramethylene oxide) Mn=250;

BDL: 1,4-Butanediol

P4847-PU	Mn x 10 ³ : 6.5	Mw/Mn : 1.78	Molar ratio MDI:PTMO:BDL = 6:1:5	1g
P7292-PU	Mn x 10 ³ : 9.2	Mw/Mn : 1.6	Molar ratio MDI:PTMO:BDL = 6:1:5	1g
P7274-PU	Mn x 10 ³ : 12.6	Mw/Mn : 1.4	Molar ratio MDI:PTMO:BDL = 6:1:5	1g

Polyurethane: TDI-BPAPO-BDL



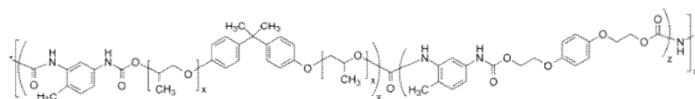
Comments: TDI: 2,4-Toluene diisocyanate;

BPA-PO: Poly(Bisphenol A propoxylate), Mn=800;

BDL: 1,4-Butanediol.

P7278-PU	Mn x 10 ³ : 4.6	Mw/Mn : 1.6	Molar ratio TDI:BPA-PO:BDL = 1.5:1.0:0.51 (BPA-PO)	1g
P7291-PU	Mn x 10 ³ : 12.1	Mw/Mn : 2	Molar ratio TDI:BPA-PO:BDL = 1.5:1.0:0.51	1g

Polyurethane: TDI-BPAPO-BHQ



Comments: TDI: Poly2,4-Toluene diisocyanate;
 BPA-PO: Poly Bisphenol A propoxylate, Mn=800;
 BHQ: Poly Bis(2-hydroxyethyl) hydroquinone

P7297-PU	$M_n \times 10^3 : 12.1$	Mw/Mn : 1.4	Molar ratio TDI:BPA-PO:BHQ = 1.5:1.0:0.51	1g
P7294-PU	$M_n \times 10^3 : 13.9$	Mw/Mn : 1.4	Molar ratio TDI:BPA-PO:BHQ = 1.4:1.0:0.41	1g