

ポリマー総合カタログ
多腕形試料・星形試料・櫛形試料 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。

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じ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:

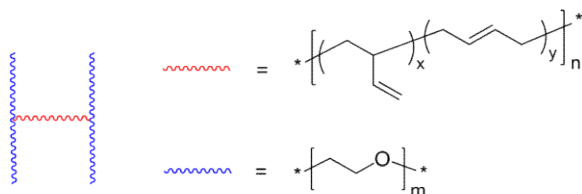
従来は、品代金に海外送料を含めてのご案内でしたが、複数点ご購入のユーザー様には海外送料の重複の弊害がございました。

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。

H-type copolymer: Poly(ethylene oxide), 4 arms / Core: poly(butadiene) H- and T-shapedポリマー

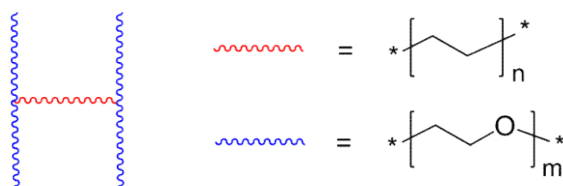
H- and T-shaped polymer



P3101-HBdEO	$M_n \times 10^3$: 8 (core), 14 (arm); 64 (total)	Mw/Mn : 1.15	0.5g
P3141-HBdEO	$M_n \times 10^3$: 8 (core), 3.5 (arm); 22 (total)	Mw/Mn : 1.19	0.5g
P3146-HBdEO	$M_n \times 10^3$: 8 (core), 4.5 (arm); 26.5 (total)	Mw/Mn : 1.19	0.5g

H-type copolymer: Poly(ethylene oxide), 4 arms / Core: poly(ethylene) H- and T-shapedポリマー

H- and T-shaped polymer

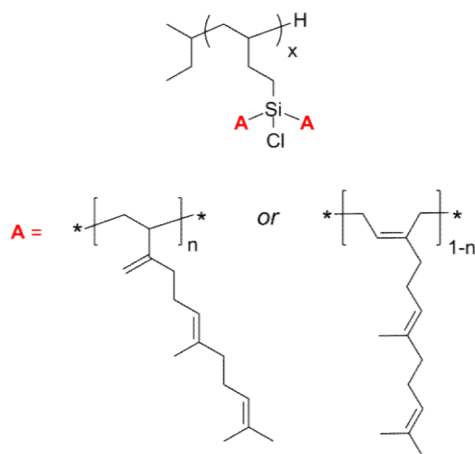


P3146-HEEO	$M_n \times 10^3$: 8.3 (core), 4.5 (arm); 26.3 (total)	Mw/Mn : 1.07	0.5g
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Poly(1,2-farnesene-co-1,4-farnesene), 9-arm star polymer / Core: oligo(1,2-butadiene), silyl-modified 星型ポリマー

Other name: Poly(farnesene) grafted on oligo(1,2-butadiene).

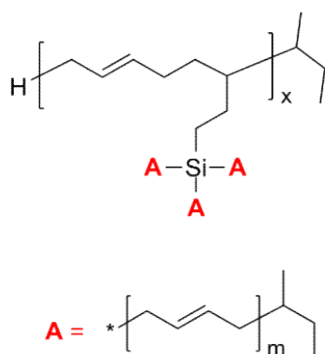
Poly(farnesene), star-shaped



P18419-9-Farne	$M_n \times 10^3$: 4.5 (arm); 0.35 (core); 40 (total)	M_w/M_n : 1.07	PF: 1,2-add.=60%; 1,4-add.=40%	1g
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Poly(1,4-butadiene), 18-arm star polymer / Core: oligo(butadiene), silyl-modified 星形ポリマー

Poly(1,4-butadiene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)

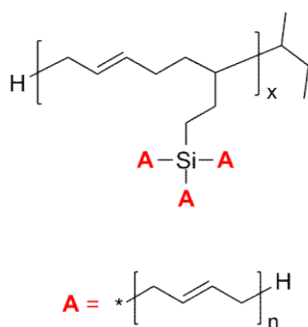


Other name: Poly(1,4-butadiene) grafted on oligo(1,2-butadiene)□

P18413-18Bd	$M_n \times 10^3$: 1.1 (arm); 19 (total)	M_w/M_n : 1.1	18-arm PBd	0.5g
P18414-18Bd	$M_n \times 10^3$: 1.1 (arm); 17 (total)	M_w/M_n : 1.1	18-arm PBd	0.5g

Poly(1,4-butadiene), 36-arm star polymer / Core: oligo(butadiene), silyl-modified 星形ポリマー

Poly(1,4-butadiene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)

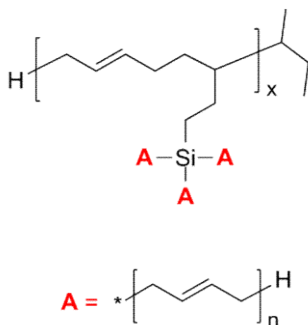


Other name: Poly(1,4-butadiene) grafted on oligo(1,2-butadiene).

P18407-36Bd	Mn x 10 ³ : 0.8 (arm); 29 (total)	Mw/Mn : 1.07	36-arm PBd	1g
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Poly(1,4-butadiene), 38-arm star polymer / Core: oligo(butadiene), silyl-modified 星形ポリマー

Poly(1,4-butadiene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)

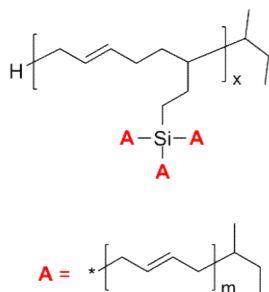


Other name: Poly(1,4-butadiene) grafted on oligo(1,2-butadiene).

P18403-38Bd	Mn x 10 ³ : 0.9 (arm); 35 (total)	Mw/Mn : -	38-arm PBd	1g
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Poly(1,4-butadiene), 50-arm star polymer / Core: oligo(butadiene), silyl-modified 星形ポリマー

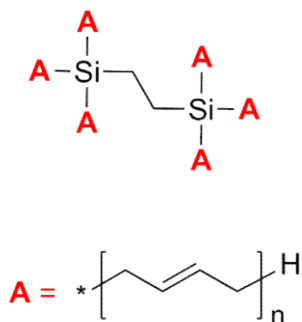
Poly(1,4-butadiene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)



P18408-50Bd	Mn x 10 ³ : 0.7 (arm); 35 (total)	Mw/Mn : 1.07	50-arm PS-g-Bd	1g
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Poly(1,4-butadiene), 6-arm star polymer / Core: 1,2-disilylthane 星形ポリマー

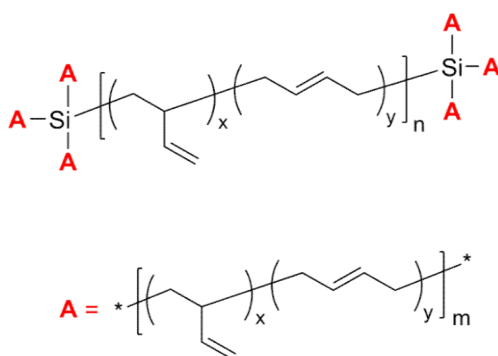
Poly(butadiene), star-shaped



P2060-6Bd	Mn x 10 ³ : 73	Mw/Mn : 1.04	6-arm PBd	0.5g
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Poly(1,4-butadiene), 6-arm star polymer / Core: oligo(butadiene), silyl-modified 星形ポリマー

Poly(butadiene), star-shaped

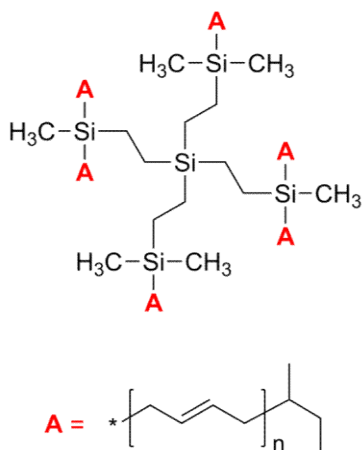


Other name: Poly(1,4-butadiene) grafted on oligo(1,2-butadiene).

P1081-6ABd	Mn x 10 ³ : 34.6 (core); 15 (arm); 124.6 (total)	Mw/Mn : 1.13	6-arm PBd	1g
P1184-6ABd	Mn x 10 ³ : 35.2 (core); 14 (arm); 119.2 (total)	Mw/Mn : 1.15	6-arm PBd	1g
P1132-6ABd	Mn x 10 ³ : 47 (core); 19.5 (arm); 164 (total)	Mw/Mn : 1.15	6-arm PBd	1g
P1470-6ABd	Mn x 10 ³ : 66 (core); 25 (arm); 216 (total)	Mw/Mn : 1.06	6-arm PBd	1g
P1589-6ABd	Mn x 10 ³ : 83 (core); 20 (arm); 203 (total)	Mw/Mn : 1.17	6-arm PBd	1g
P1210-6ABd	Mn x 10 ³ : 90.7 (core); 12 (arm); 162.7 (total)	Mw/Mn : 1.08	6-arm PBd	1g
P1625-6ABd	Mn x 10 ³ : 140 (core); 20.8 (arm); 264.8 (total)	Mw/Mn : 1.15	6-arm PBd	1g

Poly(1,4-butadiene), 6-arm star polymer / Core: tetrakis(2-silylethyl)silane 星形ポリマー

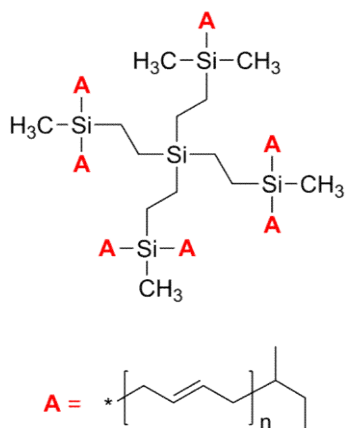
Poly(1,4-butadiene), star polymers / Core: tetrakis(2-silylethyl)silane



P18386--6Bd	$M_n \times 10^3$: 15.4 (arm); 92 (total)	M_w/M_n : 1.02	6-arm PBd	0.5g
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Poly(1,4-butadiene), 7-arm star polymer / Core: tetrakis(2-silylethyl)silane 星形ポリマー

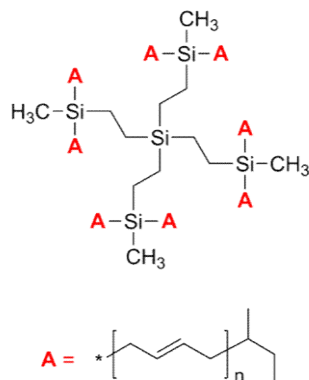
Poly(1,4-butadiene), star polymers / Core: tetrakis(2-silylethyl)silane



P18387-7Bd	$M_n \times 10^3$: 52.4 (arm); 360 (total)	M_w/M_n : 1.09	7-arm PBd	0.5g
P18388-7Bd	$M_n \times 10^3$: 57 (arm); 400 (total)	M_w/M_n : 1.02	7-arm PBd	0.5g

Poly(1,4-butadiene), 8-arm star polymer / Core: tetrakis(2-silylethyl)silane 星形ポリマー

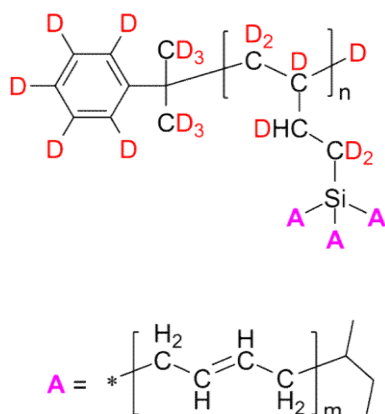
Poly(1,4-butadiene), star polymers / Core: tetrakis(2-silylethyl)silane



P18385--8Bd	$M_n \times 10^3$: 24 (arm); 178 (total)	M_w/M_n : 1.04	8-arm PBd	0.5g
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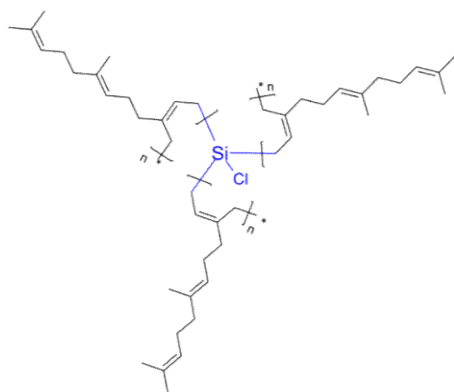
Poly(1,4-butadiene), star polymer with proton-containing arms / Core: deuterated oligo(1,2-butadiene-d6) 星形ポリマー

Poly(butadiene), star-shaped

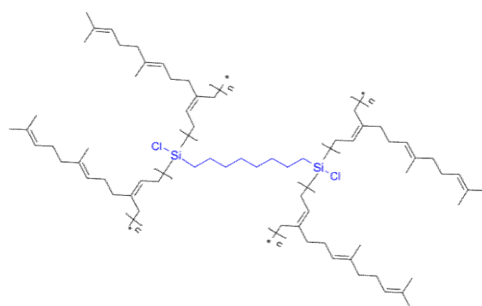


Other name: Poly(1,4-butadiene [H6]) grafted on deuterated oligo(1,2-butadiene [D6]).

P18563A-35Bd	$M_n \times 10^3$: 1.1 (arm); 37 (total)	M_w/M_n : 1.7	35-arm PBd	1g
P18563B-12Bd	$M_n \times 10^3$: 1.1 (arm); 13 (total)	M_w/M_n : 2	12-arm PBd	1g

Poly(1,4-farnesene), 3-arm star polymer / Core: chlorosilane 星形ポリマー

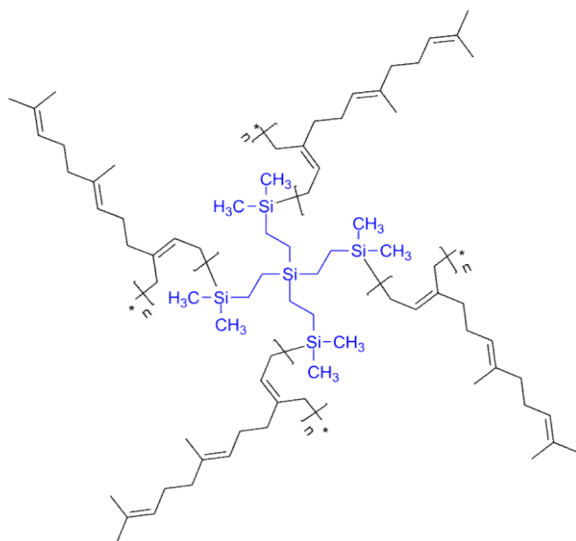
P18573-3-Farne	Mn x 10 ³ : 6 (arm); 17.5 (total)	Mw/Mn : 1.14	3-arm; 1,4-add.>94%	1g
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Poly(1,4-farnesene), 4-arm star polymer / Core: 1,8-bis(chlorosilyl)octane 星形ポリマー
Poly(farnesene), star-shaped

P18518-4-Farne	Mn x 10 ³ : 10.5 (arm); 40 (total)	Mw/Mn : 1.13	4-arm; 1,4-add.>93%	1g
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Poly(1,4-farnesene), 4-arm star polymer / Core: tetrakis(2-[dimethylsilyl]ethyl)silane 星型ポリマー

Poly(farnesene), star-shaped

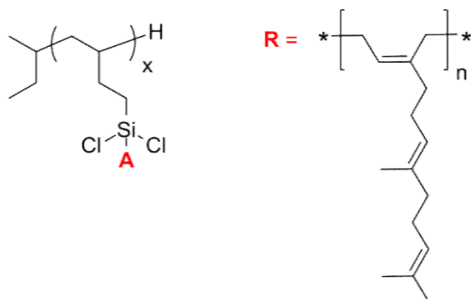


P18393-4-Farne	Mn x 10 ³ : 20.5 (arm); 84.5 (total)	Mw/Mn : 1.07	4-arm; 1,4-add.>94%	1g
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Poly(1,4-farnesene), 4-arm star polymer / Core: oligo(1,2-butadiene), silyl-modified 星型ポリマー

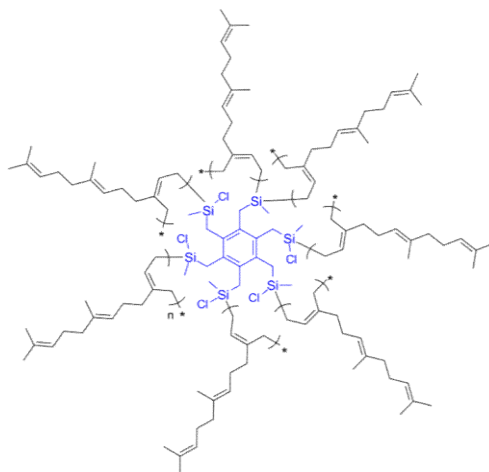
Other name: Poly(1,4-farnesene) grafted on oligo(1,2-butadiene).

Poly(farnesene), star-shaped



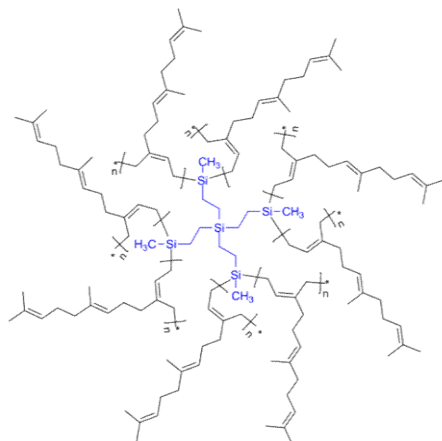
P18418-4-Farne	Mn x 10 ³ : 5 (arm); 0.35 (core); 20 (total)	Mw/Mn : 1.15	4-arm; PF: 1,4-add.>93%	1g
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Poly(1,4-farnesene), 7-arm star polymer / Core: 1,2,3,4,5,6-hexakis[(methylsilyl)methyl]benzene 星型ポリマー
Poly(farnesene), star-shaped



P18583-7-Farne	Mn x 10 ³ : 8 (arm); 55 (total)	Mw/Mn : 1.13	7-arm	1g
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Poly(1,4-farnesene), 8-arm star polymer / Core: tetrakis(2-[methylsilyl]ethyl)silane 星型ポリマー
Poly(farnesene), star-shaped

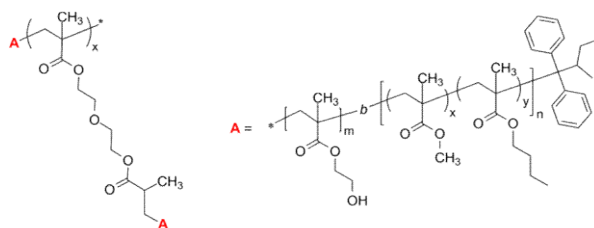


P18392-8-Farne	Mn x 10 ³ : 7.5 (arm); 52 (total)	Mw/Mn : 1.06	8-arm	1g
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Poly(2-hydroxyethyl methacrylate)-b-poly(methyl methacrylate-co-n-butyl methacrylate), 36-arm block star /

Core: diethylene glycol dimethacrylate 星形ブロックポリマー

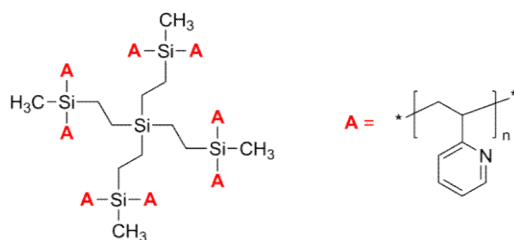
Diblock copolymers, star-shaped



P19774-MMAAnBuMAran-HEMA-star	25-b-29 (MMAAnBuMA- Mn x 10 ³ : b-HEMA arm); 1962 (total)	Mw/Mn : 1.19 (arm); 36-arm	1g
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Poly(2-vinyl pyridine), 8-arm star polymer / Core: tetrakis(2-silylethyl)silane 星形ポリマー

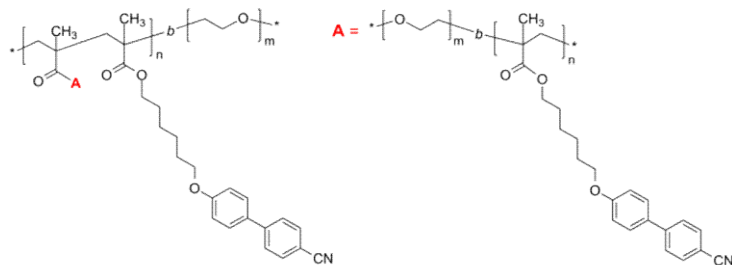
Poly(2-vinyl pyridine), star-shaped



P11297-8-2VP	Mn x 10 ³ : 53 (total); 7 (arm)	Mw/Mn : 1.09 8-arm P2VP	0.5g
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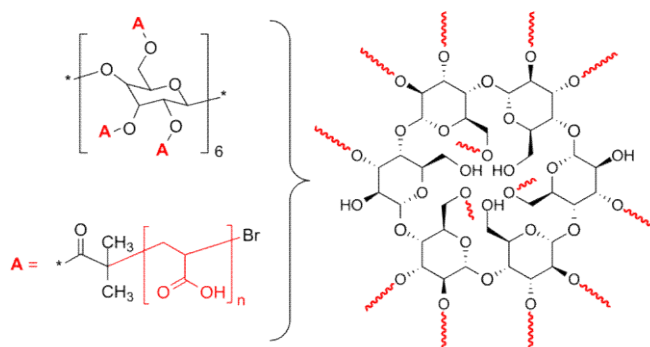
Poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)-b-[poly(ethylene oxide)-graft-
poly(6-[4'-cyanobiphenyl-4-yloxy]-hexyl methacrylate)-b-ethylene oxide)
 Polymers grafted on Block Copolymer

グラフトコポリマー



P9522B-4CNBPHMA-b-EO-G-4CNBPHMAEO	$M_n \times 10^3$: 3-b-7-g-12	Mw/Mn : 1.20	0.5g
P9514-4CNBPHMA-b-EO-G-4CNBPHMAEO	$M_n \times 10^3$: 10-b-47	Mw/Mn : 1.20	0.5g

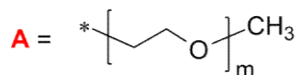
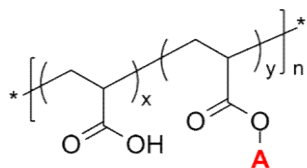
Poly(acrylic acid), 13-arm star polymer / Core: α -Cyclodextrin 星形ポリマー
 Poly(acrylic acid), star-shaped



P20137A-13AA	$M_n \times 10^3$: 5.5 (arm); 70 (total)	Mw/Mn : 1.25	13-arm PAA	1g
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Poly(acrylic acid)-graft-poly(ethylene oxide) グラフトコポリマー

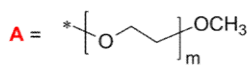
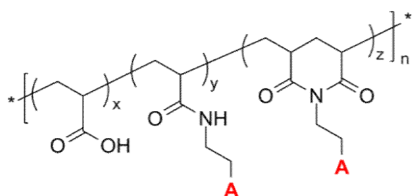
Polymers grafted on Poly(acrylic acid)



P18821-EGAA	$M_n \times 10^{-3}$: 1.8 (arm); 26 (total)	Mw/Mn : 1.8	PEG = 10 arms	1g
P18822-EGAA	$M_n \times 10^{-3}$: 1.8 (arm); 20 (total)	Mw/Mn : 1.8	PEG = 8 arms	1g

Poly(acrylic acid)-graft-poly(ethylene oxide), grafting on amide/imide linkage グラフトポリマー

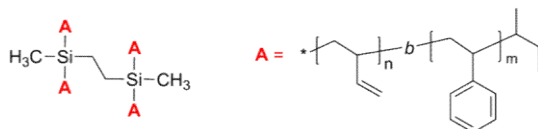
Polymers grafted on Poly(acrylic acid)



P18836-EGAAcomb	$M_n \times 10^{-3}$: 2 (arm); 45 (total)	Mw/Mn : 1.5	PEG = 20 arms	1g
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Poly(butadiene)-b-poly(styrene), 4-arm block star / Core: 1,2-bis(methylsilyl)ethane 星形ブロックコポリマー

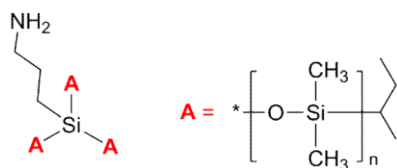
Diblock copolymer, star-shaped



P488-4SBd	$M_n \times 10^{-3}$: 9.4-b-10.2 (S-b-Bd, arm)	Mw/Mn : 1.04	4-arm PS-PBd	0.5g
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Poly(dimethyl siloxane), 3-arm star polymer / Core: silane 星形ポリマー

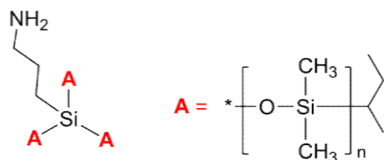
Poly(dimethyl siloxane), star-shaped



P3944-3DMSSiNH2	Mn x 10 ³ : 4 (arm)	Mw/Mn : 1.1	3-arm PDMS	1g
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Poly(dimethyl siloxane), 3-arm star polymer / Core: 3-silylpropan-1-amine 星形ポリマー

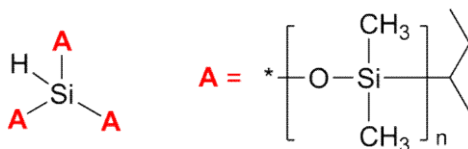
Poly(dimethyl siloxane), star-shaped



P3944-3DMSSiNH2	Mn x 10 ³ : 4 (arm)	Mw/Mn : 1.1	3-arm PDMS	1g
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Poly(dimethyl siloxane), 3-arm star polymer / Core: silane 星形ポリマー

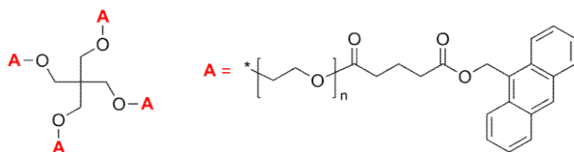
Poly(dimethyl siloxane), star-shaped



P3944-3DMSSiH	Mn x 10 ³ : 4 (arm)	Mw/Mn : 1.1	3-arm PDMS	1g
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Poly(ethylene oxide), (anthracen-9-yl glutarate)-terminated 4-arm star polymer / Core: pentaerythritol 星形ポリマー

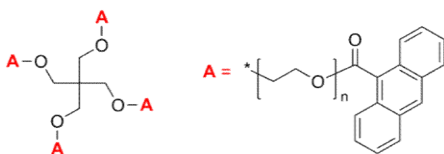
Poly(ethylene oxide), star polymers / Core: pentaerythritol



P3464-4EOAn	Mn x 10 ³ : 10	Mw/Mn : 1.1	4-arm PEO, f=90%	1g
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Poly(ethylene oxide), (anthracen-9-yl)-terminated 4-arm star polymer / Core: pentaerythritol 星形ポリマー

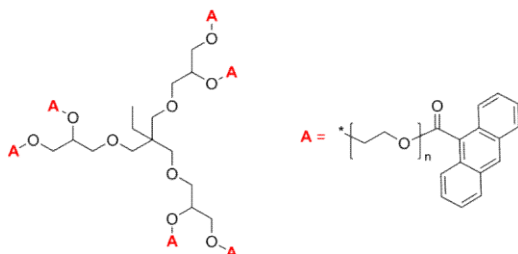
Poly(ethylene oxide), star polymers / Core: pentaerythritol



P3458A-4EOAn	Mn x 10 ³ : 9	Mw/Mn : 1.3	4-arm PEO; f 90%	1g
P3427-4EOAn	Mn x 10 ³ : 9.5	Mw/Mn : 1.15	4-arm PEO; f 90%	1g
P3387-4EOAn	Mn x 10 ³ : 9.9	Mw/Mn : 1.12	4-arm PEO; f 90%	1g

Poly(ethylene oxide), (anthracen-9-yl)-terminated 6-arm star polymer / Core: trimethylolpropane ethoxylate 星形ポリマー

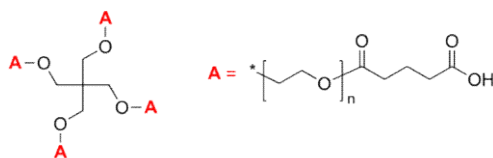
Poly(ethylene oxide), star polymers / Core: trimethylolpropane (ethoxylate)



P3475-6EOAn1	Mn x 10 ³ : 14.2	Mw/Mn : 1.19	6-arm PEO	1g
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Poly(ethylene oxide), (carboxy [glutaric acid])-terminated 4-arm star polymer / Core: pentaerythritol 星形ポリマー

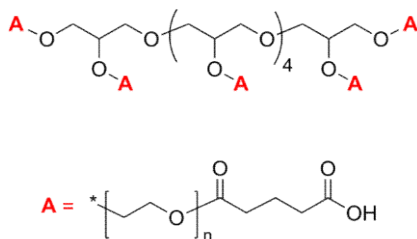
Poly(ethylene oxide), star polymers / Core: pentaerythritol



P3680-4EOCOOH	$M_n \times 10^3 : 0.88 \text{ (total)}$	Mw/Mn : 1.10	4-arm PEO	1g
P10222A-4EOCOOH	$M_n \times 10^3 : 1.8 \text{ (total)}$	Mw/Mn : 1.11	4-arm PEO	1g
P2272-4EOCOOH	$M_n \times 10^3 : 6.9 \text{ (total)}$	Mw/Mn : 1.11	4-arm PEO	1g
P2938-4EOCOOH	$M_n \times 10^3 : 9.8 \text{ (total)}$	Mw/Mn : 1.10	4-arm PEO	1g

Poly(ethylene oxide), (carboxy [glutaric acid])-terminated 8-arm star polymer / Core: hexaglycerol 星形ポリマー

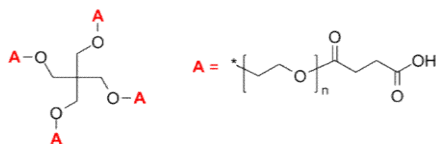
Poly(ethylene oxide), star polymers / Core: oligo(glycerol)



P18197A-8EOCOOH	$M_n \times 10^3 : 14.5$	Mw/Mn : 1.17	8-arm PEO	1g
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Poly(ethylene oxide), (carboxy [succinic acid])-terminated 4-arm star polymer / Core: pentaerythritol 星形ポリマー

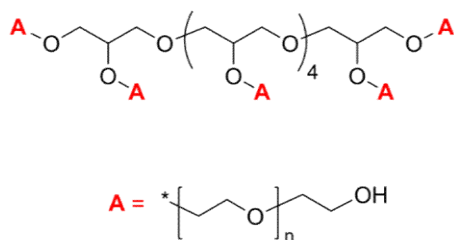
Poly(ethylene oxide), star polymers / Core: pentaerythritol



P2948-4EOCOOH	$M_n \times 10^3 : 10 \text{ (total)}$	Mw/Mn : 1.10	4-arm PEO	1g
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Poly(ethylene oxide), hydroxy-terminated 8-arm star polymer / Core: hexaglycerol 星形ポリマー

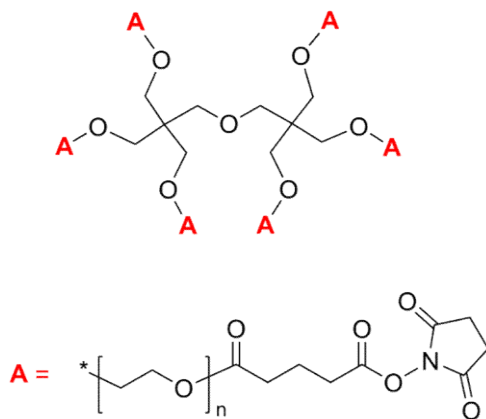
Poly(ethylene oxide), star polymers / Core: oligo(glycerol)



P18197-8EOOH	$M_n \times 10^3$: 14.5 (total); 1.8 (arm)	M_w/M_n : 1.17	8-arm PEO	1g
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Poly(ethylene oxide), (succinimidyl glutarate)-terminated 4-arm star polymer / Core: dipentaerythritol 星形ポリマー

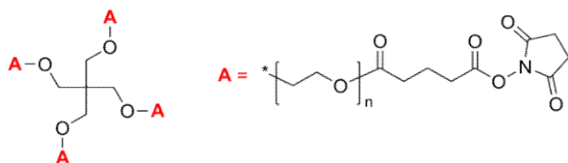
Poly(ethylene oxide), star polymers / Core: di(pentaerythritol)



P18182B-6EOSG	$M_n \times 10^3$: 13	M_w/M_n : 1.2	6-arm PEO	1g
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Poly(ethylene oxide), (succinimidyl glutarate)-terminated 4-arm star polymer / Core: pentaerythritol 星形ポリマー

Poly(ethylene oxide), star polymers / Core: pentaerythritol

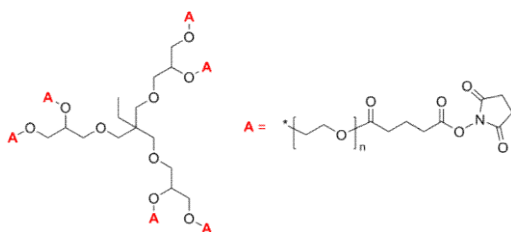


P10222B-4EOSG	$M_n \times 10^3 : 2.3 \text{ (total)}$	Mw/Mn : 1.13	4-arm PEO	1g
P10811-4EOSG	$M_n \times 10^3 : 2.3 \text{ (total)}$	Mw/Mn : 1.13	4-arm PEO	1g
P14249-4EOSG	$M_n \times 10^3 : 2.3 \text{ (total)}$	Mw/Mn : 1.13	4-arm PEO	1g
P16311-4EOSG	$M_n \times 10^3 : 10 \text{ (total)}$	Mw/Mn : 1.08	4-arm PEO	1g
P40684-4EOSG	$M_n \times 10^3 : 10 \text{ (total)}$	Mw/Mn : 1.08	4-arm PEO	1g
P40684A-4EOSG	$M_n \times 10^3 : 10 \text{ (total)}$	Mw/Mn : 1.08	4-arm PEO	1g
P6441-4EOSG	$M_n \times 10^3 : 10 \text{ (total)}$	Mw/Mn : 1.08	4-arm PEO	1g

Poly(ethylene oxide), (succinimidyl glutarate)-terminated 6-arm star polymer / Core: trimethylolpropane ethoxylate

星形ポリマー

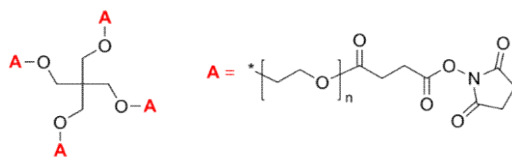
Poly(ethylene oxide), star polymers / Core: trimethylolpropane (ethoxylate)



P8602-6EOSG	$M_n \times 10^3 : 25$	Mw/Mn : 1.09	6-arm PEO	1g
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Poly(ethylene oxide), (succinimidyl succinate)-terminated 4-arm star polymer / Core: pentaerythritol 星形ポリマー

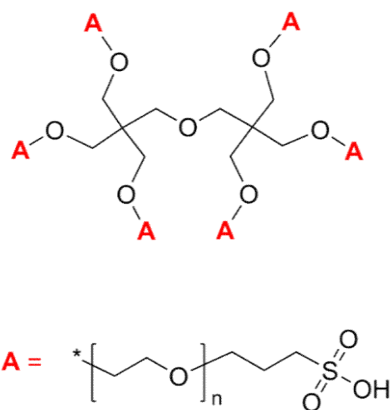
Poly(ethylene oxide), star polymers / Core: pentaerythritol



P5888-4EOSS	$M_n \times 10^3$: 2.3 (total)	Mw/Mn : 1.13	4-arm PEO	1g
P2948-4EOSS	$M_n \times 10^3$: 10 (total)	Mw/Mn : 1.1	4-arm PEO	1g
P40690-4EOSS	$M_n \times 10^3$: 10 (total)	Mw/Mn : 1.10	4-arm PEO	1g
P2955-4EOSS	$M_n \times 10^3$: 11 (total)	Mw/Mn : 1.1	4-arm PEO	1g

Poly(ethylene oxide), (sulfonic acid)-terminated 6-arm star polymer / Core: dipentaerythritol 星形ポリマー

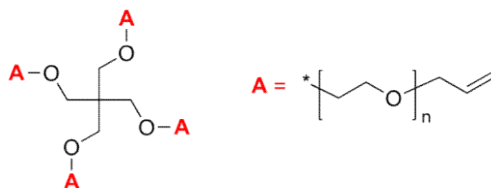
Poly(ethylene oxide), star polymers / Core: di(pentaerythritol)



P2834-6EOSO3H1	$M_n \times 10^3$: 7.2	Mw/Mn : 1.07	6-arm PEO; f=98%	1g
P2833-6EOSO3H1	$M_n \times 10^3$: 10	Mw/Mn : 1.08	6-arm PEO; f=98%	1g
P2812-6EOSO3H2	$M_n \times 10^3$: 11.2	Mw/Mn : 1.08	6-arm PEO; f=20%	1g
P2809-6EOSO3H	$M_n \times 10^3$: 12	Mw/Mn : 1.17	6-arm PEO; f=86%	1g

Poly(ethylene oxide), allyl-terminated 4-arm star polymer / Core: pentaerythritol 星形ポリマー

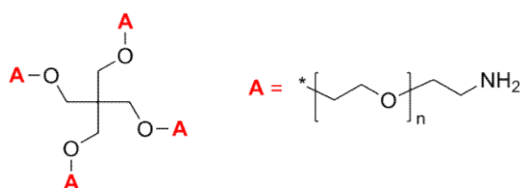
Poly(ethylene oxide), star polymers / Core: pentaerythritol



P9143-4EOallyl	$M_n \times 10^3$: 0.8(total)	Mw/Mn : 1.2	4-arm PEO; f>99%	1g
P9144-4EOallyl	$M_n \times 10^3$: 10(total)	Mw/Mn : 1.1	4-arm PEO; f>95%	1g

Poly(ethylene oxide), amino-terminated 4-arm star polymer / Core: pentaerythritol 星形ポリマー

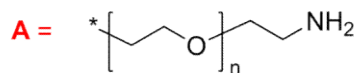
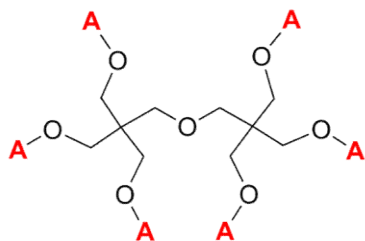
Poly(ethylene oxide), star polymers / Core: pentaerythritol



P10914-4EONH2	$M_n \times 10^3$: 2(total)	Mw/Mn : 1.08	4-arm PEO; 99	1g
P2979-4EONH2	$M_n \times 10^3$: 10(total)	Mw/Mn : 1.08	4-arm PEO; 98%	1g
P6703-4EONH2	$M_n \times 10^3$: 10(total)	Mw/Mn : 1.08	4-arm PEO; 95%	1g
P9750-4EONH2	$M_n \times 10^3$: 11(total)	Mw/Mn : 1.09	4-arm PEO; 95%	1g
P6468-4EONH2	$M_n \times 10^3$: 19(total)	Mw/Mn : 1.09	4-arm PEO; 99%	1g
P8624-4EONH2	$M_n \times 10^3$: 30(total)	Mw/Mn : 1.15	4-arm PEO; 90%	1g
P6495-4EONH2	$M_n \times 10^3$: 41(total)	Mw/Mn : 1.09	4-arm PEO; >82%	1g
P8600-4EONH2	$M_n \times 10^3$: 41(total)	Mw/Mn : 1.09	4-arm PEO; 90%	1g

Poly(ethylene oxide), amino-terminated 6-arm star polymer / Core: dipentaerythritol 星形ポリマー

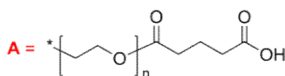
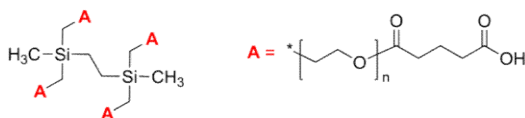
Poly(ethylene oxide), star polymers / Core: di(pentaerythritol)



P9672A-6EONH2	$M_n \times 10^3 : 7$	$M_w/M_n : 1.2$	6-arm PEO	1g
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Poly(ethylene oxide), carboxy-terminated 4-arm star polymer / Core: 1,2-bis(methylsilyl)ethane 星形ポリマー

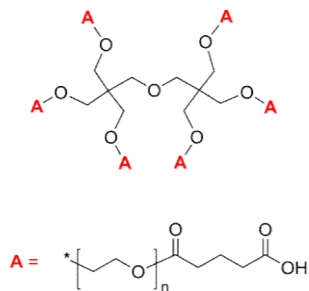
Poly(ethylene oxide), star polymers / Core: silanes



P3280-4EOCOOH_B	$M_n \times 10^3 : 5$	$M_w/M_n : 1.2$	4-arm PEO	1g
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Poly(ethylene oxide), carboxy-terminated 6-arm star polymer / Core: dipentaerythritol 星形ポリマー

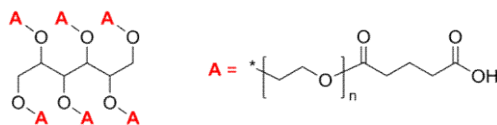
Poly(ethylene oxide), star polymers / Core: di(pentaerythritol)



P3052-6EOCOOH	$M_n \times 10^3 : 10$	$M_w/M_n : 1.1$	6-arm PEO	1g
P3472-6EOCOOH	$M_n \times 10^3 : 10$	$M_w/M_n : 1.1$	6-arm PEO	1g
P18182A-6EOCOOH	$M_n \times 10^3 : 13$	$M_w/M_n : 1.2$	6-arm PEO	1g
P2816-6EOCOOH	$M_n \times 10^3 : 24$	$M_w/M_n : 1.02$	6-arm PEO	1g
P3032-6EOCOOH	$M_n \times 10^3 : 32$	$M_w/M_n : 1.12$	6-arm PEO	1g

Poly(ethylene oxide), carboxy-terminated 6-arm star polymer / Core: sorbitol 星形ポリマー

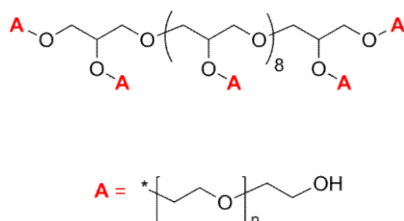
Poly(ethylene oxide), star-shaped



P3053-6EOCOOH	$M_n \times 10^3 : 10$	$M_w/M_n : 1.1$	6-arm PEO	1g
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Poly(ethylene oxide), hydroxy-terminated 12-arm star polymer / Core: decaglycerol 星形ポリマー

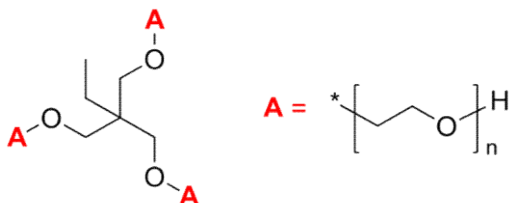
Poly(ethylene oxide), star polymers / Core: oligo(glycerol)



P18202-12EOOH	$M_n \times 10^3 : 12 \text{ (total); } 1 \text{ (arm)}$	$M_w/M_n : 12\text{-arm PEG}$	1g
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Poly(ethylene oxide), hydroxy-terminated 3-arm star polymer / Core: trimethylolpropane 星形ポリマー

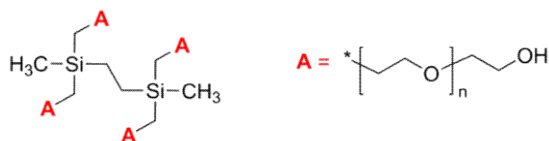
Poly(ethylene oxide), star polymers / Core: trimethylolpropane (ethoxylate)



P2229-3EEOH	$M_n \times 10^3$: 11.5 (total)	M_w/M_n : 1.05	3-arm PEG	1g
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Poly(ethylene oxide), hydroxy-terminated 4-arm star polymer / Core: 1,2-bis(methylsilyl)ethane 星形ポリマー

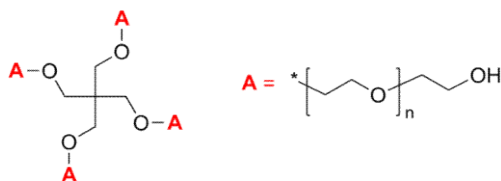
Poly(ethylene oxide), star polymers / Core: silanes



P3279-4EEOH	$M_n \times 10^3$: 5 (total)	M_w/M_n : 1.07	4-arm PEG	1g
P3275-4EEOH	$M_n \times 10^3$: 8 (total)	M_w/M_n : 1.12	4-arm PEG	1g

Poly(ethylene oxide), hydroxy-terminated 4-arm star polymer / Core: pentaerythritol 星形ポリマー

Poly(ethylene oxide), star polymers / Core: pentaerythritol

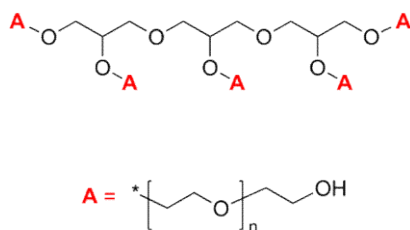


Comments: For the large quantity please call us or send the inquiry.

P10009A-4EOOH	$M_n \times 10^3 : 0.224$ (total)	Mw/Mn : 1.1	4-arm PEG	1g
P10538A-4EOOH	$M_n \times 10^3 : 0.300$ (total)	Mw/Mn : 1.1	4-arm PEG	1g
P10683A-4EOOH	$M_n \times 10^3 : 0.45$ (total)	Mw/Mn : 1.25	4-arm PEG	1g
P10686A-4EOOH	$M_n \times 10^3 : 0.55$ (total)	Mw/Mn : 1.25	4-arm PEG	1g
P10692C-4EOOH	$M_n \times 10^3 : 0.75$ (total)	Mw/Mn : 1.1	4-arm PEG	1g
P10692F-4EOOH	$M_n \times 10^3 : 0.76$ (total)	Mw/Mn : 1.1	4-arm PEG	1g
P10692E-4EOOH	$M_n \times 10^3 : 0.77$ (total)	Mw/Mn : 1.1	4-arm PEG	1g
P10692G-4EOOH	$M_n \times 10^3 : 0.78$ (total)	Mw/Mn : 1.1	4-arm PEG	1g
P9167-4EOOH	$M_n \times 10^3 : 0.8$ (total)	Mw/Mn : 1.1	4-arm PEG	1g
P10222-4EOOH	$M_n \times 10^3 : 2$ (total)	Mw/Mn : 1.15	4-arm PEG	1g
P2176-4EOOH	$M_n \times 10^3 : 2.4$ (total)	Mw/Mn : 1.21	4-arm PEG	1g
P1638-4EOOH	$M_n \times 10^3 : 6.7$ (total)	Mw/Mn : 1.14	4-arm PEG	1g
P1622-4EOOH	$M_n \times 10^3 : 7.4$ (total)	Mw/Mn : 1.14	4-arm PEG	1g
P18184-4EOOH	$M_n \times 10^3 : 8$ (total)	Mw/Mn : 1.15	4-arm PEG	1g
P1659-4EOOH	$M_n \times 10^3 : 9$ (total)	Mw/Mn : 1.2	4-arm PEG	1g
P6636-4EOOH	$M_n \times 10^3 : 9$ (total)	Mw/Mn : 1.13	4-arm PEG	1g
P1666-4EOOH	$M_n \times 10^3 : 9.5$ (total)	Mw/Mn : 1.16	4-arm PEG	1g
P5475-4EOOH	$M_n \times 10^3 : 9.5$ (total)	Mw/Mn : 1.08	4-arm PEG	1g
P5474-4EOOH	$M_n \times 10^3 : 10$ (total)	Mw/Mn : 1.08	4-arm PEG	1g
P10073-4EOOH	$M_n \times 10^3 : 10$ (total)	Mw/Mn : 1.09	4-arm PEG	1g
P10074A-4EOOH	$M_n \times 10^3 : 10$ (total)	Mw/Mn : 1.1	4-arm PEG	1g
P10074-4EOOH	$M_n \times 10^3 : 10.5$ (total)	Mw/Mn : 1.09	4-arm PEG	1g
P10075-4EOOH	$M_n \times 10^3 : 10.5$ (total)	Mw/Mn : 1.1	4-arm PEG	1g
P8506-4EOOH	$M_n \times 10^3 : 12$ (total)	Mw/Mn : 1.09	4-arm PEG	1g
P1620-4EOOH	$M_n \times 10^3 : 13$ (total)	Mw/Mn : 1.14	4-arm PEG	1g
P8504-4EOOH	$M_n \times 10^3 : 14$ (total)	Mw/Mn : 1.14	4-arm PEG	1g
P1629-4EOOH	$M_n \times 10^3 : 15.5$ (total)	Mw/Mn : 1.3	4-arm PEG	1g
P8524-4EOOH	$M_n \times 10^3 : 16.5$ (total)	Mw/Mn : 1.1	4-arm PEG	1g
P8522-4EOOH	$M_n \times 10^3 : 19$ (total)	Mw/Mn : 1.09	4-arm PEG	1g
P1626-4EOOH	$M_n \times 10^3 : 20$ (total)	Mw/Mn : 1.15	4-arm PEG	1g
P8525-4EOOH	$M_n \times 10^3 : 21.5$ (total)	Mw/Mn : 1.13	4-arm PEG	1g
P8526-4EOOH	$M_n \times 10^3 : 26$ (total)	Mw/Mn : 1.13	4-arm PEG	1g
P18668-4EOOH	$M_n \times 10^3 : 36$ (total)	Mw/Mn : 1.2	4-arm PEG	1g
P18669-4EOOH	$M_n \times 10^3 : 41.5$ (total)	Mw/Mn : 1.12	4-arm PEG	1g
P8845-4EOOH	$M_n \times 10^3 : 45$ (total)	Mw/Mn : 1.15	4-arm PEG	1g
P8846-4EOOH	$M_n \times 10^3 : 60$ (total)	Mw/Mn : 1.15	4-arm PEG	1g

Poly(ethylene oxide), hydroxy-terminated 5-arm star polymer / Core: triglycerol 星形ポリマー

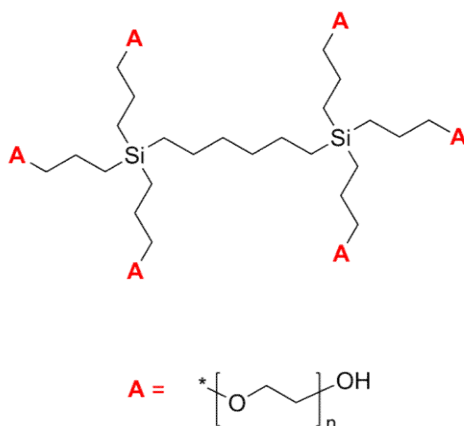
Poly(ethylene oxide), star polymers / Core: oligo(glycerol)



P9625-5EOOH	$M_n \times 10^3 : 6(\text{total})$	$M_w/M_n : 1.25$	5-arm PEG	1g
P9635D-5EOOH	$M_n \times 10^3 : 8(\text{total})$	$M_w/M_n : 1.1$	5-arm PEG	1g
P9635A-5EOOH	$M_n \times 10^3 : 9.5(\text{total})$	$M_w/M_n : 1.12$	5-arm PEG	1g
P9635B-5EOOH	$M_n \times 10^3 : 15(\text{total})$	$M_w/M_n : 1.12$	5-arm PEG	1g
P9635C-5EOOH	$M_n \times 10^3 : 30(\text{total})$	$M_w/M_n : 1.17$	5-arm PEG	1g

Poly(ethylene oxide), hydroxy-terminated 6-arm star polymer / Core: 1,6-disilylhexane 星形ポリマー

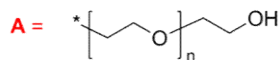
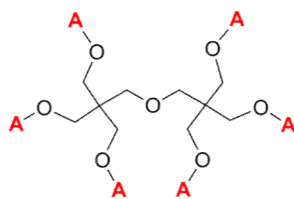
Poly(ethylene oxide), star polymers / Core: silanes



P3303-6EOOH	$M_n \times 10^3 : 5$	$M_w/M_n : 1.1$	6-arm PEG	1g
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Poly(ethylene oxide), hydroxy-terminated 6-arm star polymer / Core: dipentaerythritol 星形ポリマー

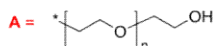
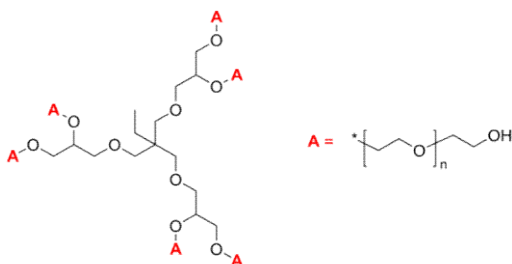
Poly(ethylene oxide), star polymers / Core: di(pentaerythritol)



P9587-6EOOH	$M_n \times 10^3 : 5.2$	Mw/Mn : 1.25	6-arm PEG	1g
P1850A-6EOOH	$M_n \times 10^3 : 7$	Mw/Mn : 1.17	6-arm PEG; contains 50% linear PEG	1g
P3151A-6EOOH	$M_n \times 10^3 : 7$	Mw/Mn : 1.25	6-arm PEG; contains 50% linear PEG	1g
P9672-6EOOH	$M_n \times 10^3 : 7$	Mw/Mn : 1.2	6-arm PEG	1g
P1852A-6EOOH	$M_n \times 10^3 : 7.8$	Mw/Mn : 1.09	6-arm PEG; contains 50% linear PEG	1g
P3300-7EOOH	$M_n \times 10^3 : 9$	Mw/Mn : 1.14	6-arm PEG	1g
P3169A-6EOOH	$M_n \times 10^3 : 11$	Mw/Mn : 1.3	6-arm PEG	1g
P18182-6EOOH	$M_n \times 10^3 : 13$	Mw/Mn : 1.2	6-arm PEG	1g
P3155A-6EOOH	$M_n \times 10^3 : 14$	Mw/Mn : 1.17	6-arm PEG	1g

Poly(ethylene oxide), hydroxy-terminated 6-arm star polymer / Core: trimethylolpropane ethoxylate 星形ポリマー

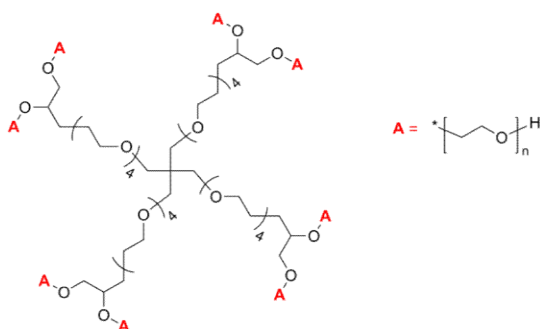
Poly(ethylene oxide), star polymers / Core: trimethylolpropane (ethoxylate)



P9690-6EOOH	$M_n \times 10^3 : 1$	Mw/Mn : 1.2	6-arm PEO	1g
P9584B-6EOOH	$M_n \times 10^3 : 2.8$	Mw/Mn : 1.40	6-arm PEO	1g
P9584-6EOOH	$M_n \times 10^3 : 3.5$	Mw/Mn : 1.28	6-arm PEO	1g
P18178-6EOOH	$M_n \times 10^3 : 9$	Mw/Mn : 1.2	6-arm PEO	1g

Poly(ethylene oxide), hydroxy-terminated 8-arm star polymer / Core: dipentaerythritol-(tetra-solketal) 星形ポリマー

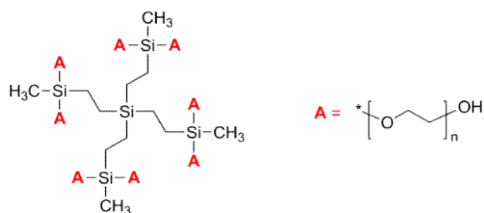
Poly(ethylene oxide), star polymers / Core: di(pentaerythritol)



P9673-8EOOH	$M_n \times 10^3$: 10 (total); 1.2 (arm)	Mw/Mn : 1.2	8-arm PEO	1g
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Poly(ethylene oxide), hydroxy-terminated 8-arm star polymer / Core: tetrakis(2-silylethyl)silane 星形ポリマー

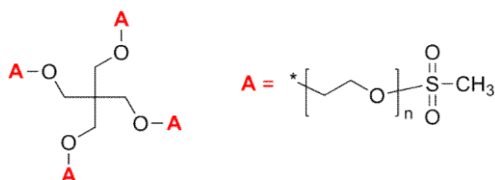
Poly(ethylene oxide), star polymers / Core: silanes



P3290-8EOOH	$M_n \times 10^3$: 7 (total); 0.9 (arm)	Mw/Mn : 1.08	8-arm PEG	1g
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Poly(ethylene oxide), mesylate-terminated 4-arm star polymer / Core: pentaerythritol 星形ポリマー

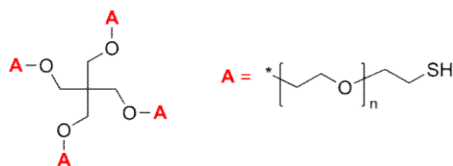
Poly(ethylene oxide), star polymers / Core: pentaerythritol



P9688-4EOMesylate	$M_n \times 10^3$: 8.8 (total)	Mw/Mn : 1.28	4-arm PEO; $\bar{f}$ >90%	1g
P13267-4EOMesylate	$M_n \times 10^3$: 9.5 (total)	Mw/Mn : 1.08	4-arm PEO; $\bar{f}$ >99%	1g
P8622-4EOMesylate	$M_n \times 10^3$: 30 (total)	Mw/Mn : 1.15	4-arm PEO; $\bar{f}$ >99%	1g

Poly(ethylene oxide), thiol-terminated 4-arm star polymer / Core: pentaerythritol 星形ポリマー

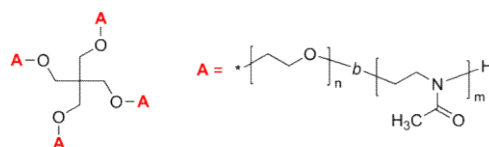
Poly(ethylene oxide), star polymers / Core: pentaerythritol



P5797-4EOSH	$M_n \times 10^3 : 10$ (total)	Mw/Mn : 1.09	4-arm PEO	1g
P10069-4EOSH	$M_n \times 10^3 : 10$ (total)	Mw/Mn : 1.1	4-arm PEO	1g

Poly(ethylene oxide)-b-poly(2-methyl oxazoline), 4-arm block star / Core: pentaerythritol 星形ブロックコポリマー

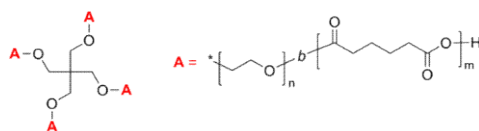
Diblock copolymers, star-shaped



P3174-4EOMOXZ	$M_n \times 10^3 : 2.5\text{-}3.5$	Mw/Mn : 1.5	4-arm PEO-PMOXZ	0.5g
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Poly(ethylene oxide)-b-poly(adipic anhydride), 4-arm block star / Core: pentaerythritol 星形ブロックコポリマー

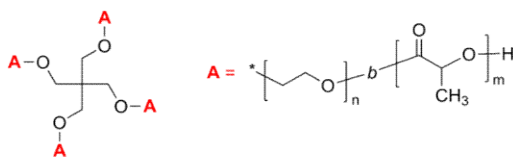
Diblock copolymer, star-shaped



P4088-4EOAAnh	$M_n \times 10^3 : 1.6\text{-}2.1$	Mw/Mn : -	4-arm PEO-PAAnh	1g
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Poly(ethylene oxide)-b-poly(lactide), 4-arm block star / Core: pentaerythritol 星形ブロックコポリマー

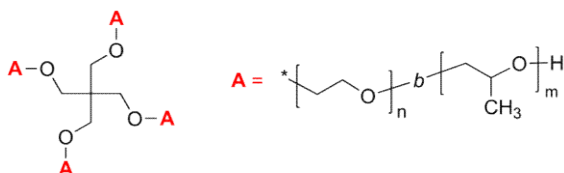
Diblock copolymers, star-shaped



P3681-4EOLA	$\text{Mn} \times 10^3 : 0.1\text{-}0.7$	$\text{Mw/Mn} : 1.1$	4-arm PEO-P DL-form	0.5g
P3928-4EOLA	$\text{Mn} \times 10^3 : 0.2\text{-}2.0$	$\text{Mw/Mn} : 1.08$	4-arm PEO-P D-form	0.5g
P3152-4EOLA	$\text{Mn} \times 10^3 : 2.5\text{-}0.5$	$\text{Mw/Mn} : 1.07$	4-arm PEO-P DL-form	0.5g
P3140-4EOLA	$\text{Mn} \times 10^3 : 2.5\text{-}0.8$	$\text{Mw/Mn} : 1.15$	4-arm PEO-P L-form	0.5g
P3161-4EOLA	$\text{Mn} \times 10^3 : 2.5\text{-}1.6$	$\text{Mw/Mn} : 1.07$	4-arm PEO-P DL-form	0.5g
P3164-4EOLA	$\text{Mn} \times 10^3 : 2.5\text{-}3.7$	$\text{Mw/Mn} : 1.15$	4-arm PEO-P DL-form	0.5g
P3166-4EOLA	$\text{Mn} \times 10^3 : 2.5\text{-}5.5$	$\text{Mw/Mn} : 1.3$	4-arm PEO-P DL-form	0.5g

Poly(ethylene oxide)-b-poly(propylene oxide), 4-arm block star / Core: pentaerythritol 星形ブロックコポリマー

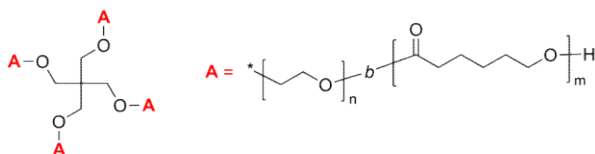
Diblock copolymers, star-shaped



P10257-4EOPO	$\text{Mn} \times 10^3 : 1.9\text{-}5.6$	$\text{Mw/Mn} : 1.15$	4-arm PEO-PPO	0.5g
P10268-4EOPO	$\text{Mn} \times 10^3 : 1.9\text{-}7.0$	$\text{Mw/Mn} : 1.25$	4-arm PEO-PPO	0.5g
P10243-4EOPO	$\text{Mn} \times 10^3 : 2\text{-}5.5$	$\text{Mw/Mn} : 1.25$	4-arm PEO-PPO	0.5g
P10245-4EOPO	$\text{Mn} \times 10^3 : 2\text{-}6.5$	$\text{Mw/Mn} : 1.25$	4-arm PEO-PPO	0.5g
P10276-4EOPO	$\text{Mn} \times 10^3 : 2\text{-}7.5$	$\text{Mw/Mn} : 1.13$	4-arm PEO-PPO	0.5g
P10260-4EOPO	$\text{Mn} \times 10^3 : 2\text{-}9.5$	$\text{Mw/Mn} : 1.12$	4-arm PEO-PPO	0.5g
P10264-4EOPO	$\text{Mn} \times 10^3 : 2\text{-}10.5$	$\text{Mw/Mn} : 1.13$	4-arm PEO-PPO	0.5g
P10261-4EOPO	$\text{Mn} \times 10^3 : 2\text{-}22.0$	$\text{Mw/Mn} : 1.28$	4-arm PEO-PPO	0.5g

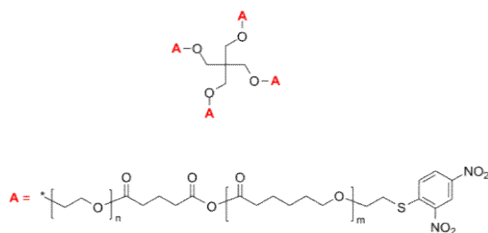
Poly(ethylene oxide)-b-poly(ϵ -caprolactone), 4-arm block star / Core: pentaerythritol 星形ブロックコポリマー

Diblock copolymer, star-shaped



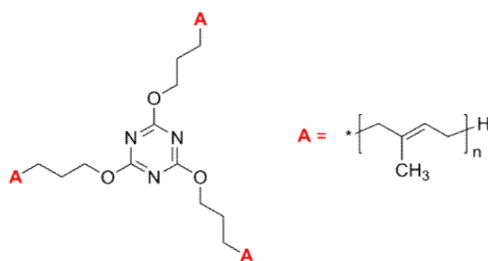
P10531-4EOCL	$M_n \times 10^3 : 0.136\text{-B-}1.06$	$M_w/M_n : 1.15$	4-arm PEO-PCL	1g
P10498-4EOCL	$M_n \times 10^3 : 0.224\text{-b-}0.450$	$M_w/M_n : 1.15$	4-arm PEO-PCL	1g
P10498A-4EOCL	$M_n \times 10^3 : 0.224\text{-b-}0.50$	$M_w/M_n : 1.15$	4-arm PEO-PCL	1g
P10537-4EOCL	$M_n \times 10^3 : 0.224\text{-b-}0.95$	$M_w/M_n : 1.15$	4-arm PEO-PCL	1g
P14270A-4EOCL	$M_n \times 10^3 : 0.22\text{-b-}1.6$	$M_w/M_n : 1.15$	4-arm PEO-PCL	1g
P14270B-4EOCL	$M_n \times 10^3 : 0.22\text{-b-}2$	$M_w/M_n :$	4-arm PEO-PCL	1g
P10002-4EOCL	$M_n \times 10^3 : 0.27\text{-b-}1.3$	$M_w/M_n : 1.15$	4-arm PEO-PCL	1g
P1002-4EOCL	$M_n \times 10^3 : 0.27\text{-b-}1.3$	$M_w/M_n : 1.3$	4-arm PEO-PCL	1g
P10003-4EOCL	$M_n \times 10^3 : 0.27\text{-b-}1.5$	$M_w/M_n : 1.15$	4-arm PEO-PCL	1g
P10004-4EOCL	$M_n \times 10^3 : 0.27\text{-b-}1.9$	$M_w/M_n : 1.3$	4-arm PEO-PCL	1g
P10517A-4EOCL	$M_n \times 10^3 : 0.32\text{-b-}0.75$	$M_w/M_n : 1.15$	4-arm PEO-PCL	1g
P10319-4EOCL	$M_n \times 10^3 : 0.32\text{-b-}0.9$	$M_w/M_n : 1.15$	4-arm PEO-PCL	1g
P10517B-4EOCL	$M_n \times 10^3 : 0.32\text{-b-}0.9$	$M_w/M_n : 1.15$	4-arm PEO-PCL	1g
P10538-4EOCL	$M_n \times 10^3 : 0.32\text{-b-}1.3$ (total)	$M_w/M_n : 1.15$	4-arm PEO-PCL	1g
P10539-4EOCL	$M_n \times 10^3 : 0.32\text{-b-}1.5$	$M_w/M_n : 1.15$		1g
P10540-4EOCL	$M_n \times 10^3 : 0.32\text{-b-}1.6$	$M_w/M_n : 1.15$		1g
P10541-4EOCL	$M_n \times 10^3 : 0.32\text{-b-}1.8$	$M_w/M_n : 1.15$		1g
P10502A-4EOCL	$M_n \times 10^3 : 0.4\text{-b-}0.450$	$M_w/M_n : 1.15$		1g
P10502-4EOCL	$M_n \times 10^3 : 0.4\text{-b-}1.15$	$M_w/M_n : 1.15$		1g
P10684-4EOCL	$M_n \times 10^3 : 0.45\text{-b-}1.27$	$M_w/M_n : 1.15$		1g
P10683-4EOCL	$M_n \times 10^3 : 0.45\text{-b-}1.56$	$M_w/M_n : 1.15$		1g
P10774A-4EOCL	$M_n \times 10^3 : 0.5\text{-b-}5.2$	$M_w/M_n : 1.36$	4-arm PEO-PCL	1g
P10686-4EOCL	$M_n \times 10^3 : 0.5\text{-b-}6$	$M_w/M_n : 1.3$	4-arm PEO-PCL	1g
P10686-4EOCL	$M_n \times 10^3 : 0.55\text{-b-}0.65$	$M_w/M_n : 1.25$		1g
P10687-4EOCL	$M_n \times 10^3 : 0.55\text{-b-}1.15$	$M_w/M_n : 1.2$		1g
P10704A-4EOCL	$M_n \times 10^3 : 0.72\text{-b-}1.95$	$M_w/M_n : 1.15$		1g
P10704-4EOCL	$M_n \times 10^3 : 0.75\text{-b-}2.0$	$M_w/M_n : 1.15$		1g
P10696-4EOCL	$M_n \times 10^3 : 0.75\text{-b-}3.0$	$M_w/M_n : 1.15$		1g
P10696A-4EOCL	$M_n \times 10^3 : 0.75\text{-b-}3.5$	$M_w/M_n : 1.15$		1g
P10698-4EOCL	$M_n \times 10^3 : 0.75\text{-b-}3.5$	$M_w/M_n : 1.15$		1g
P10697-4EOCL	$M_n \times 10^3 : 0.8\text{-b-}1.8$	$M_w/M_n : 1.15$		1g
P10681-4EOCL	$M_n \times 10^3 : 0.8\text{-b-}1.9$	$M_w/M_n : 1.15$		1g
P10320-4EOCL	$M_n \times 10^3 : 0.8\text{-b-}2.2$	$M_w/M_n : 1.2$		1g
P10321-4EOCL	$M_n \times 10^3 : 1.2\text{-b-}3$	$M_w/M_n :$		1g
P3447-4EOCL	$M_n \times 10^3 : 2.5\text{-b-}0.5$	$M_w/M_n :$		1g
P3136-4EOCL	$M_n \times 10^3 : 2.5\text{-b-}2.7$	$M_w/M_n : 1.19$		1g
P3131-4EOCL	$M_n \times 10^3 : 2.5\text{-b-}6.0$	$M_w/M_n : 1.2$		1g
P3132-4EOCL	$M_n \times 10^3 : 2.5\text{-b-}11.5$	$M_w/M_n : 1.09$		1g

Poly(ethylene oxide)-b-poly(ε-caprolactone), 4-arm block star, ω-dinitrobenzene-terminated / Core:
 星形ブロックコポリマー pentaerythritol Diblock copolymers, star-shaped



P14702-4EOCL-DNB	Mn x 10 ³ : 1.8-b-16	Mw/Mn : 1.22	1g
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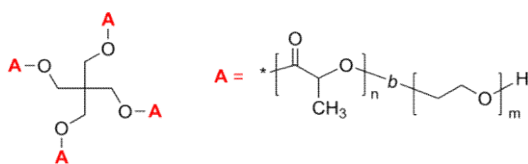
Poly(isoprene), 3-arm star polymer / Core: 2,4,6-tripropoxy-1,3,5-triazine 星型ポリマー
 Poly(isoprene), star-shaped



P883-3Ip	Mn x 10 ³ : 89(arm)	Mw/Mn : 1.04	3-arm PIp	0.5g
P10013a-3Ip	Mn x 10 ³ : 110(arm)	Mw/Mn : 1.06	3-arm PIp	0.5g
P906-3Ip*	Mn x 10 ³ : 196.5(arm)	Mw/Mn : 1.09	3-arm PIp	0.5g
P893-3Ip	Mn x 10 ³ : 235.5(arm)	Mw/Mn : 1.06	3-arm PIp	0.5g
P797-3Ip	Mn x 10 ³ : 554(arm)	Mw/Mn : 1.15	3-arm PIp	0.5g

Poly(lactide)-b-poly(ethylene oxide), 4-arm block star / Core: pentaerythritol

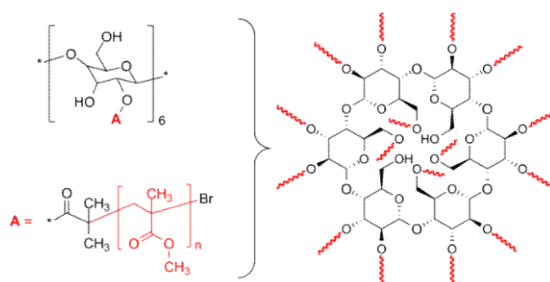
星形ブロックコポリマー



P3648-4LAEO	$M_n \times 10^3 : 3^*-2.0$	$M_w/M_n : 1.11$	*degree of polymerization; 4-arm P(DL)LA-PEO	0.5g
P5026-4LAEO	$M_n \times 10^3 : 4^*-2.0$	$M_w/M_n : 1.12$	*degree of polymerization; 4-arm P(DL)LA-PEO	0.5g
P6020-4LAEO	$M_n \times 10^3 : 5^*-2.5$	$M_w/M_n : 1.11$	*degree of polymerization; 4-arm P(DL)LA-PEO	0.5g

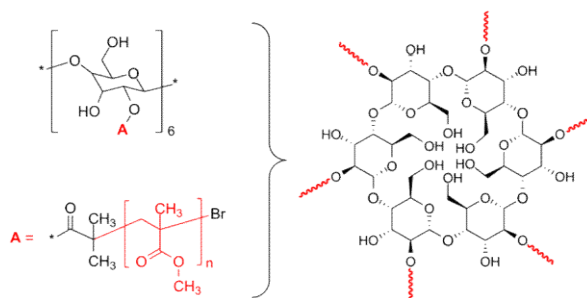
Poly(methyl methacrylate), 16-arm star polymer / Core: α -Cyclodextrin 星型ポリマー

Poly(methyl methacrylate), star-shaped



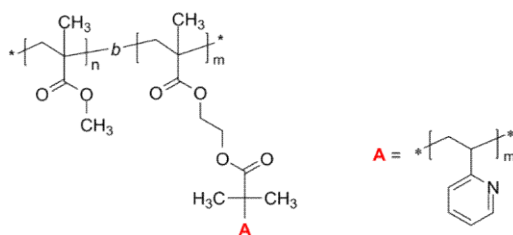
P20136-16MMA	$M_n \times 10^3 : 20 \text{ (arm)}; 312 \text{ (total)}$	$M_w/M_n : 1.45$	16-arm PMMA	1g
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Poly(methyl methacrylate), 6-arm star polymer / Core: α -Cyclodextrin 星型ポリマー
 Poly(methyl methacrylate), star-shaped



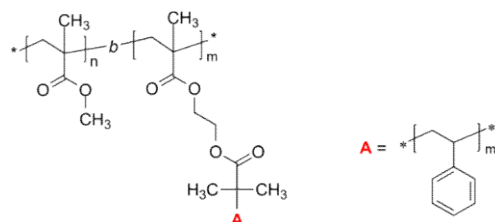
P20146-6MMA	$M_n \times 10^3$: 7.5 (arm); 43.1 (total)	M_w/M_n : 1.31	6-arm PMMA	1g
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Poly(methyl methacrylate)-b-[poly(isobutyryl ethyl methacrylate)-graft-poly(2-vinyl pyridine)] グラフトコポリマー
 Polymers grafted on Block Copolymer



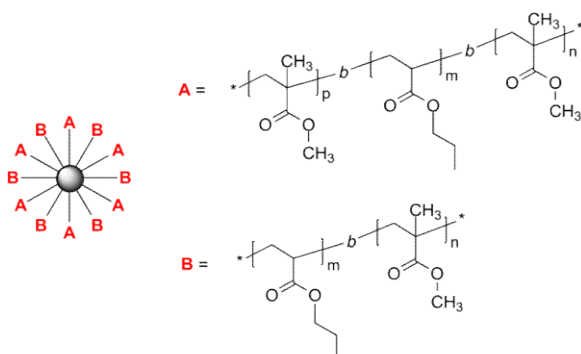
P13062-MMAIBEMA-G-2VP	$M_n \times 10^3$: 5.5-b-2.5-g-3.5	M_w/M_n : 1.2	9 arms	0.5g
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Poly(methyl methacrylate)-b-[poly(isobutyryl ethyl methacrylate)-graft-poly(styrene)] グラフトブロックコポリマー
 Polymers grafted on Block Copolymer



P13061-MMAIBEMA-G-S	$\text{Mn} \times 10^3 : 3.4\text{-b-}1.3\text{-g-}2.8$	$\text{Mw/Mn} : 1.39$	18 arms	0.5g
P13059-MMAIBEMA-G-S	$\text{Mn} \times 10^3 : 3.4\text{-b-}5.0\text{-g-}20.0$	$\text{Mw/Mn} : 1.81$	5 arms	0.5g
P13054-MMAIBEMA-G-S	$\text{Mn} \times 10^3 : 5.5\text{-b-}2.5\text{-g-}5.0$	$\text{Mw/Mn} : 1.3$	9 arms	0.5g
P13049-MMAIBEMA-G-S	$\text{Mn} \times 10^3 : 5.5\text{-b-}2.5\text{-g-}8$	$\text{Mw/Mn} : 1.45$	9 arms	0.5g
P13060-MMAIBEMA-G-S	$\text{Mn} \times 10^3 : 5.5\text{-b-}2.5\text{-g-}10.0$	$\text{Mw/Mn} : 2.13$	9 arms	0.5g

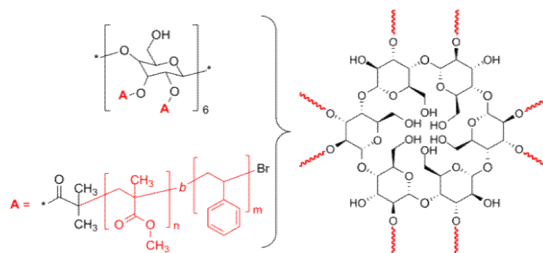
Poly(methyl methacrylate)-b-poly(n-butyl acrylate)-b-poly(methyl methacrylate) / Poly(n-butyl acrylate)-b-poly(methyl methacrylate), mixed block star 星形ミックスブロックコポリマー
 Mixed block copolymers, star-shaped



P3833-mixed star	$\text{Mn} \times 10^3 : 740$	$\text{Mw/Mn} : 1.17$	12-arm star; 15% free polymer	0.5g
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Poly(methyl methacrylate)-b-poly(styrene), 8-arm block star / Core: α -Cyclodextrin
Diblock copolymers, star-shaped

星形ブロックコポリマー

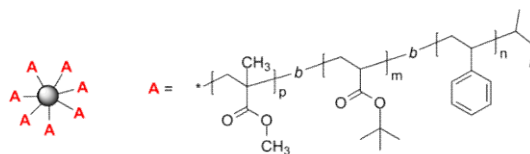


P20142-2-8MMAS	$M_n \times 10^3$: 5.3 (arm); 41 (total)	M_w/M_n : 1.28	8-arm PMMA-PS	1g
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Poly(methyl methacrylate)-b-poly(tert-butyl acrylate)-b-poly(styrene), multi-arm block star

星形トリブロックコポリマー

Triblock copolymers, star-shaped

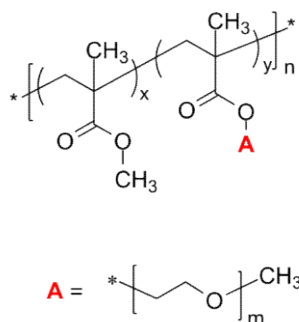


P3832-(StBuAMMA)x	$M_n \times 10^3$: 22-b-64-b-15 (S-b-tBuA-b-MMA arm)	M_w/M_n : 1.17	7.5-arm star triblock; ~15% free diblock	1g
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Poly(methyl methacrylate)-graft-poly(ethylene oxide) グラフトポリマー

Other name: Poly(methyl methacrylate-co-[poly(ethylene oxide)] methacrylate).

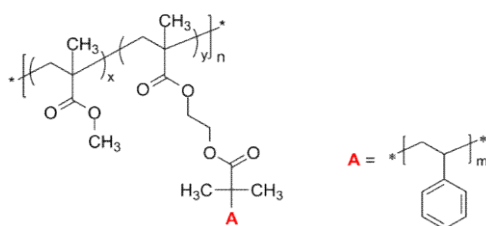
Polymers grafted on Poly(methyl methacrylate)



P6536-MMAEOMAran	$M_n \times 10^3 : 12.5\text{-g-}0.3$	$M_w/M_n : 1.1$	80 wt% of MMA	1g
P6535-MMAEOMAran	$M_n \times 10^3 : 12.6\text{-g-}0.3$	$M_w/M_n : 1.1$	89 wt% of MMA	1g
P6543-MMAEOMAran	$M_n \times 10^3 : 20\text{-g-}0.3$	$M_w/M_n : 1.25$	50 wt% of MMA	1g
P6537-MMAEOMAran	$M_n \times 10^3 : 21.5\text{-g-}0.3$	$M_w/M_n : 1.13$	74 wt% of MMA	1g
P6539-MMAEOMAran	$M_n \times 10^3 : 23.3\text{-g-}1.1$	$M_w/M_n : 1.13$	74 wt% of MMA	1g
P6540-MMAEOMAran	$M_n \times 10^3 : 34.6\text{-g-}1.1$	$M_w/M_n : 1.14$	50 wt% of MMA	1g

Poly(methyl methacrylate-co-[isobutryl ethylmethacrylate-graft-polystyrene]) グラフトポリマー

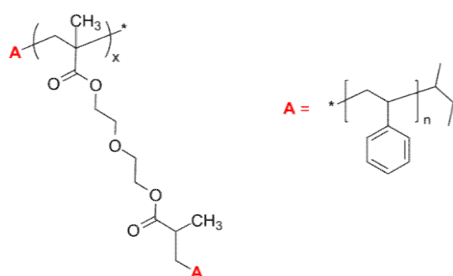
Polymers grafted on Poly(methyl methacrylate)



P13073-MMAIBEMAran-g-S	$M_n \times 10^3 : 2.3\text{-co-}4.2\text{-g-}3.8$	$M_w/M_n : 2.15$	MMA = 60 mol%	0.5g
P13069-MMAIBEMAran-g-S	$M_n \times 10^3 : 23.3\text{-g-}19.3$	$M_w/M_n : 1.8$	IBEMA = 4 mol%	0.5g
P13070-MMAIBEMAran-g-S	$M_n \times 10^3 : 26.6\text{-g-}18.4$	$M_w/M_n : 4.0$	IBEMA = 77 mol%	0.5g

Poly(styrene), 10-arm star polymer / Core: diethylene glycol dimethacrylate
Poly(styrene), star-shaped

星型ポリマー

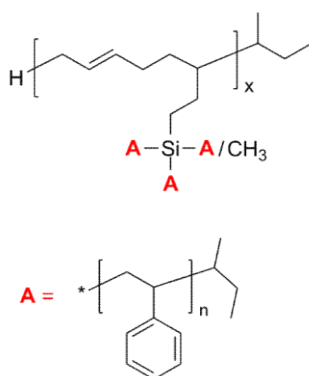


P19780-PS-multiarms	Mn x 10 ³ : 25 (arm); 254 (total)	Mw/Mn : 1.04 (arm);	10-arm PS	1g
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Poly(styrene), 10-arm star polymer / Core: oligo(butadiene), silyl-modified 星型ポリマー

Other name: Poly(styrene) grafted on oligo(butadiene).

Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)

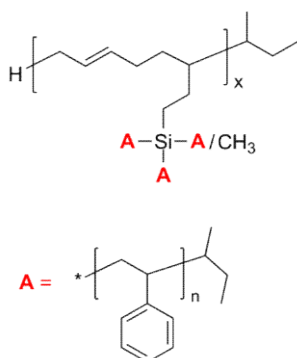


P18395-10S	Mn x 10 ³ : 0.6 (arm); 6.3 (total)	Mw/Mn : 1.1	10-arm PS-g-Bd	1g
P18375- 10S	Mn x 10 ³ : 1 (arm); 11 (total)	Mw/Mn : 1.05	10-arm PS-g-Bd	1g
P18375A-10S	Mn x 10 ³ : 1 (arm); 10.5 (total)	Mw/Mn : 1.05	10-arm PS-g-Bd	1g
P18375B-10S	Mn x 10 ³ : 1 (arm); 10.5 (total)	Mw/Mn : 1.07	10-arm PS-g-Bd	1g
P18375D-10S	Mn x 10 ³ : 1 (arm); 11.5 (total)	Mw/Mn : 1.07	10-arm PS-g-Bd	1g
P18380-10S	Mn x 10 ³ : 10.5 (arm); 109.5 (total)	Mw/Mn : 1.15	10-arm PS-g-Bd	1g

Poly(styrene), 12-arm star polymer / Core: oligo(butadiene), silyl-modified 星状ポリマー

Other name: Poly(styrene) grafted on oligo(butadiene).

Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)

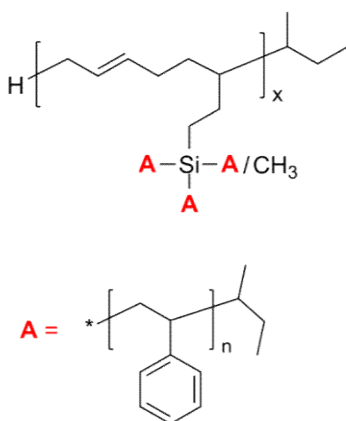


P18375C-12S	Mn x 10 ³ : 1 (arm); 13.5 (total)	Mw/Mn : 1.07	12-arm PS-g-Bd	1g
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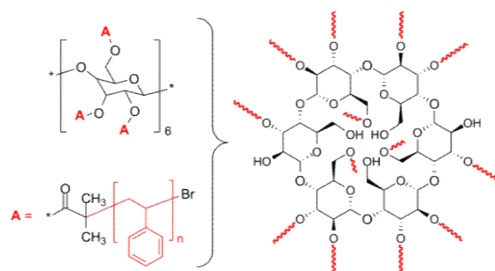
Poly(styrene), 13-arm star polymer / Core: oligo(butadiene), silyl-modified 星状ポリマー

Other name: Poly(styrene) grafted on oligo(butadiene).

Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)



P18480A-13S	Mn x 10 ³ : 1.2 (arm); 13 (total)	Mw/Mn : 1.16	13-arm PS-g-Bd	0.5g
P18417-13S	Mn x 10 ³ : 3 (arm); 40 (total)	Mw/Mn : 1.08	13-arm PS-g-Bd	0.5g

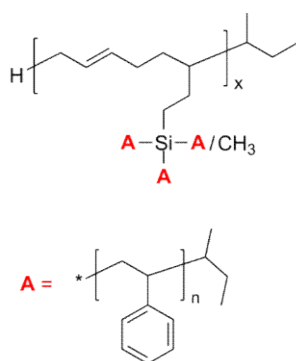
Poly(styrene), 13-arm star polymer / Core: α -Cyclodextrin 星状ポリマーPoly(styrene), star polymers / Core: α -Cyclodextrin

P20132-13S	$M_n \times 10^{-3}$: 6.5 (arm); 83 (total)	M_w/M_n : 1.46	13-arm PS	0.5g
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Poly(styrene), 14-arm star polymer / Core: oligo(butadiene), silyl-modified 星型ポリマー

Other name: Poly(styrene) grafted on oligo(butadiene).

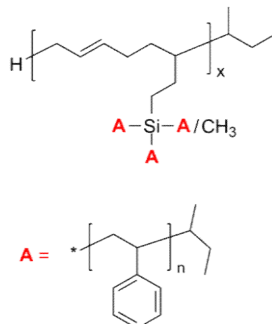
Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)



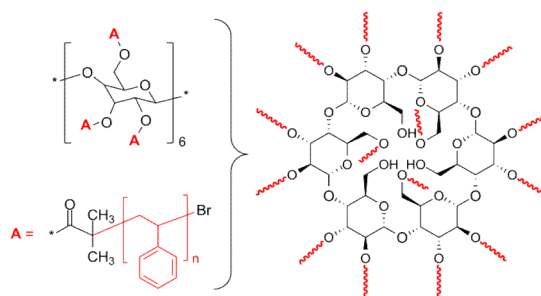
P18412-14S	$M_n \times 10^{-3}$: 1.4 (arm); 18.5 (total)	M_w/M_n : 1.06	14-arm PS-g-Bd	0.5g
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Poly(styrene), 15-arm star polymer / Core: oligo(butadiene), silyl-modified 星状ポリマー

Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)



P18411-15S	$M_n \times 10^{-3}$: 1.3 (arm); 19.5 (total)	M_w/M_n : 1.06	15-arm PS-g-Bd	0.5g
P18416-15S	$M_n \times 10^{-3}$: 5 (arm); 75 (total)	M_w/M_n : 1.07	15-arm PS-g-Bd	0.5g

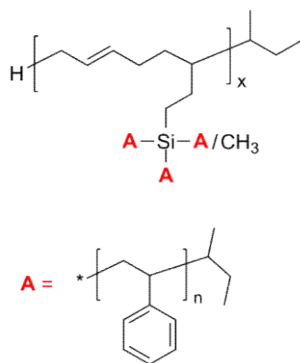
Poly(styrene), 15-arm star polymer / Core: α -Cyclodextrin 星型ポリマーPoly(styrene), star polymers / Core: α -Cyclodextrin

P20133A-15S	$M_n \times 10^3$: 4.5 (arm); 69.5 (total)	M_w/M_n : 1.35	15-arm PS	1g
P20145-1-15S	$M_n \times 10^3$: 6.1 (arm); 87 (total)	M_w/M_n : 1.17	15-arm PS	1g

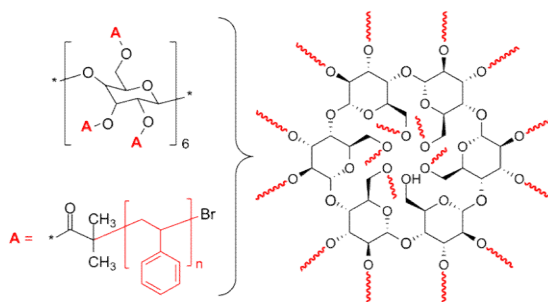
Poly(styrene), 16-arm star polymer / Core: oligo(butadiene), silyl-modified 星状ポリマー

Other name: Poly(styrene) grafted on oligo(butadiene).

Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)



P18399-16S	$M_n \times 10^3$: 1.1 (arm); 17 (total)	M_w/M_n : 1.08	16-arm PS-g-Bd	0.5g
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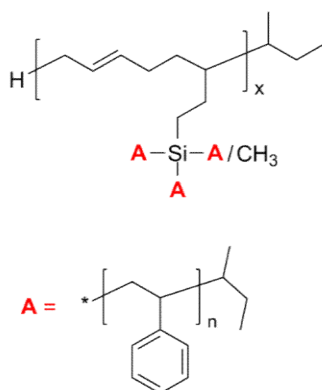
Poly(styrene), 17-arm star polymer / Core: α -Cyclodextrin 星状ポリマーPoly(styrene), star polymers / Core: α -Cyclodextrin

P20147-17S	Mn x 10 ³ : 88 (arm); 1515 (total)	Mw/Mn : 1.28	17-arm PS	lg
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Poly(styrene), 20-arm star polymer / Core: oligo(butadiene), silyl-modified 星状ポリマー

Other name: Poly(styrene) grafted on oligo(butadiene).

Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)

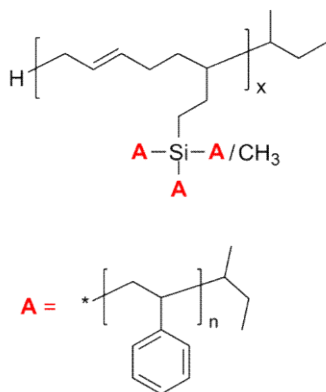


P18480-20S	Mn x 10 ³ : 1.2 (arm); 24.5 (total)	Mw/Mn : 1.3	20-arm PS-g-Bd	0.5g
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Poly(styrene), 30-arm star polymer / Core: oligo(butadiene), silyl-modified 星状ポリマー

Other name: Poly(styrene) grafted on oligo(butadiene).

Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)

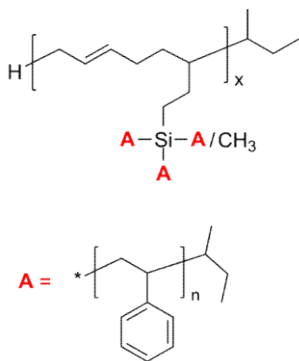


P18406-30S	$M_n \times 10^3$: 1 (arm); 30.5 (total)	M_w/M_n : 1.06	30-arm PS-g-Bd	0.5g
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Poly(styrene), 32-arm star polymer / Core: oligo(butadiene), silyl-modified 星状ポリマー

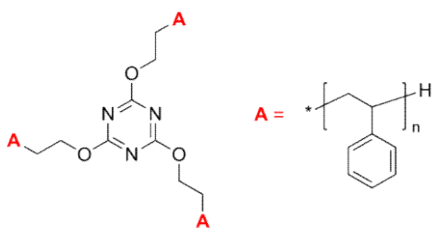
Other name: Poly(styrene) grafted on oligo(butadiene).

Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)



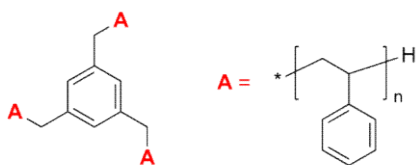
P18405-32S	$M_n \times 10^3$: 1 (arm); 32.5 (total)	M_w/M_n : 1.06	32-arm PS-g-Bd	0.5g
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Poly(styrene), 3-arm star polymer / Core: 2,4,6-tripropoxy-1,3,5-triazine 星形ポリマー
Poly(styrene), star-shaped



P1794-3S	$M_n \times 10^3$: 18.9 (arm); 58 (total)	M_w/M_n : 1.09	3-arm PS	1g
P1792-3S	$M_n \times 10^3$: 109.8 (arm); 330 (total)	M_w/M_n : 1.07	3-arm PS	1g
P5382-3S	$M_n \times 10^3$: 766 (arm); 2300 (total)	M_w/M_n : 1.08	3-arm PS	1g
P5385-3S	$M_n \times 10^3$: 1400 (arm); 4800 (total)	M_w/M_n : 1.1	3-arm PS	1g

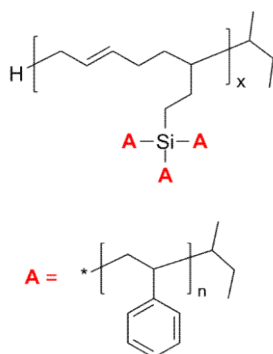
Poly(styrene), 3-arm star polymer / Core: mesitylene 星型ポリマー
Poly(styrene), star-shaped



P1005-3S	$M_n \times 10^3$: 1480 (arm); 4760 (total)	M_w/M_n : 1.08	3-arm PS	0.5g
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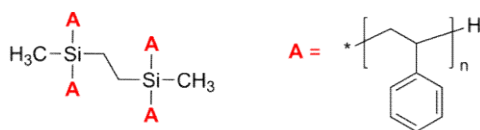
Poly(styrene), 47-arm star polymer / Core: oligo(butadiene), silyl-modified 星状ポリマー
Other name: Poly(styrene) grafted on oligo(butadiene).

Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)



P18400-47S	$M_n \times 10^3$: 1 (arm); 47.5 (total)	M_w/M_n : 1.05	47-arm PS-g-Bd	0.5g
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Poly(styrene), 4-arm star polymer / Core: 1,2-bis(methylsilyl)ethane 星形ポリマー
Poly(styrene), star-shaped

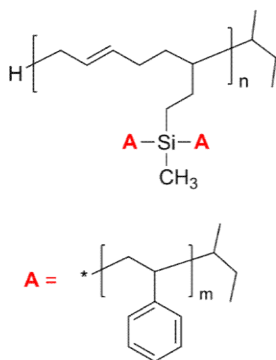


P2061-4S	Mn x 10 ³ : 4.2 (arm)	4-arm PS	0.5g
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Poly(styrene), 5-arm star polymer / Core: oligo(butadiene), silyl-modified 星型ポリマー

Other name: Poly(styrene) grafted on oligo(butadiene).

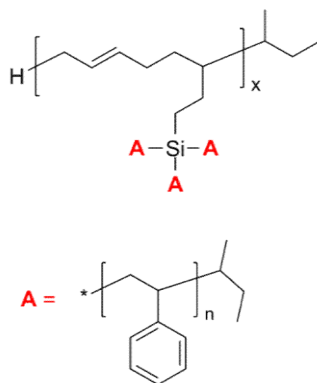
Poly(styrene), star polymers / Core: oligo([1,2-co-1,4]-butadiene)



P18381-5S	Mn x 10 ³ : 31 (arm); 142 (total)	Mw/Mn : 1.15	1g
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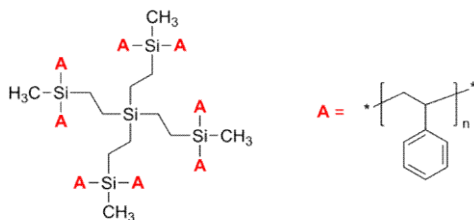
Poly(styrene), 6-arm star polymer / Core: oligo(butadiene), silyl-modified 星型ポリマー

Other name: Poly(styrene) grafted on oligo(butadiene).



P18394-6S	Mn x 10 ³ : 0.7 (arm); 3.8 (total)	Mw/Mn : 1.25	6-arm PS-g-Bd	1g
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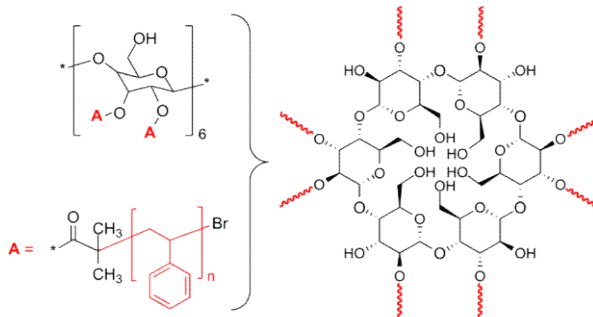
Poly(styrene), 8-arm star polymer / Core: tetrakis(2-silylethyl)silane 星形ポリマー
Poly(styrene), star-shaped



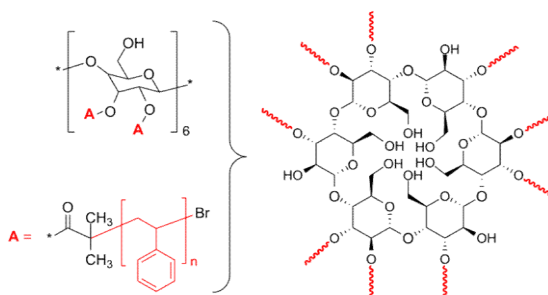
P11293-8S	$M_n \times 10^3$: 4.8 (arm); 37.3 (total)	Mw/Mn : 1.04	8-arm PS	0.5g
P11289-8S	$M_n \times 10^3$: 9 (arm); 72 (total)	Mw/Mn : 1.05	8-arm PS	0.5g
P314-8S	$M_n \times 10^3$: 25.3	Mw/Mn :	8-arm PS	0.5g
P322-8S	$M_n \times 10^3$: 34.6 (arm); 273 (total)	Mw/Mn : 1.02	8-arm PS	0.5g
P331-8S	$M_n \times 10^3$: 45.5 (arm); 391 (total)	Mw/Mn : 1.03	8-arm PS	0.5g
P332-8S	$M_n \times 10^3$: 46.7 (arm); 391 (total)	Mw/Mn : 1.03	8-arm PS	0.5g
P11296-8S	$M_n \times 10^3$: 137 (arm); 1137 (total)	Mw/Mn : 1.08	8-arm PS	0.5g

Poly(styrene), 8-arm star polymer / Core: α -Cyclodextrin 星状ポリマー

Poly(styrene), star polymers / Core: α -Cyclodextrin



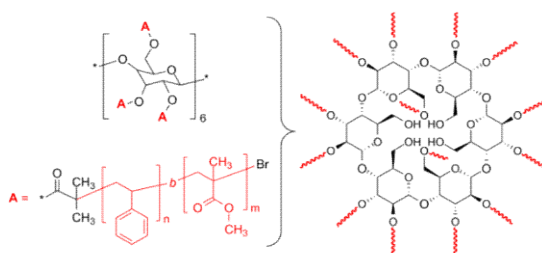
P20133C-8S	$M_n \times 10^3$: 10 (arm); 77 (total)	Mw/Mn : 1.3	8-arm PS	1g
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Poly(styrene), 9-arm star polymer / Core: α -Cyclodextrin 星形ポリマーPoly(styrene), star polymers / Core: α -Cyclodextrin

P20133B-9S	Mn x 10 ³ : 74 (total); 8 (arm)	Mw/Mn : 1.45	9-arm PS	1g
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Poly(styrene)-b-poly(methyl methacrylate), 14-arm block star / Core: α -Cyclodextrin 星形ブロックコポリマー

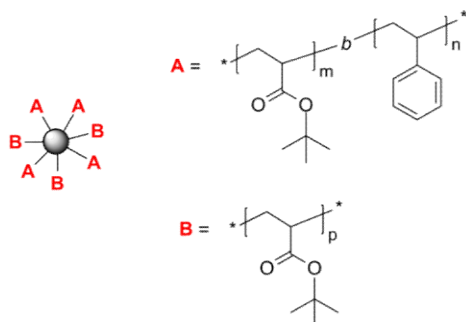
Diblock copolymers, star-shaped



P20144A-14SMMA	Mn x 10 ³ : 10.7 (arm); 269.4 (total)	Mw/Mn : 1.32	14-arm PS-PMMA	1g
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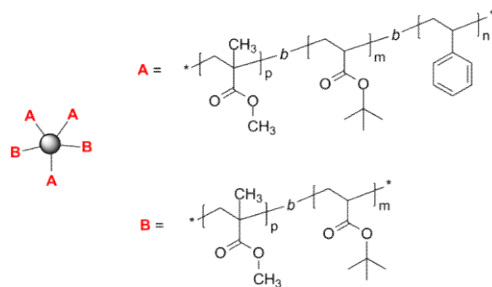
Poly(styrene)-b-poly(tert-butyl acrylate) / Poly(tert-butyl acrylate), mixed block star 星形ミックスブロックコポリマー

Mixed block copolymers, star-shaped



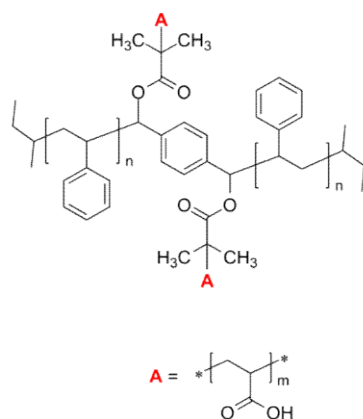
P3836-mixed star	Mn x 10 ³ : 700	Mw/Mn : 1.2	6-arm star; 12% free polymer	0.5g
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Poly(styrene)-b-poly(tert-butyl acrylate)-b-poly(methyl methacrylate) / Poly(tert-butyl acrylate)-b-poly(methyl methacrylate),
mixed block star 星形ミックスブロックコポリマー
Mixed block copolymers, star-shaped



P3838-mixed star	Mn x 10 ³ : 1,000	Mw/Mn : 1.1	5-arm star; 15% free polymer	0.5g
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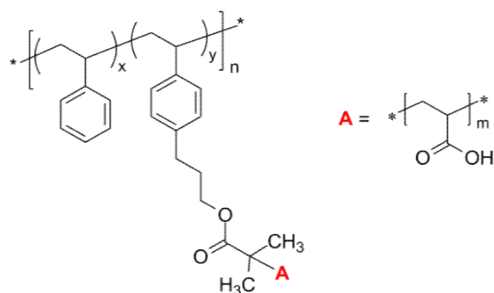
Poly(styrene)-graft-poly(acrylic acid), grafting on link in center グラフトコポリマー
Polymers grafted on Poly(styrene)



P18120C-SAAcomb	Mn x 10 ³ : 10-g-1.10	Mw/Mn : 1.18	PAA=2 arms	1g
P18121CC-SAAcomb	Mn x 10 ³ : 10-g-1.1	Mw/Mn : 1.1	PAA=2 arms	1g
P18121BB-SAAcomb	Mn x 10 ³ : 10-g-1.8	Mw/Mn : 1.20	PAA=2 arms	1g
P18120BB-SAAcomb	Mn x 10 ³ : 20-g-1.8	Mw/Mn : 1.2	PAA=2 arms	1g
P18120CC-SAAcomb	Mn x 10 ³ : 20-g-2	Mw/Mn : 1.2	PAA=2 arms	1g
P18120DD-SAAcomb	Mn x 10 ³ : 20-g-2.3	Mw/Mn : 1.18	PAA=2 arms	1g
P18120EE-SAAcomb	Mn x 10 ³ : 20-g-4.0	Mw/Mn : 1.2	PAA=2 arms	1g

Poly(styrene)-graft-poly(acrylic acid), grafting on backbone グラフトポリマー

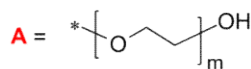
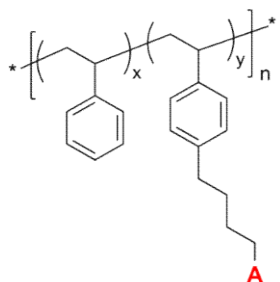
Polymers grafted on Poly(styrene)



P2854-SAAcomb	Mn x 10 ³ : 1.25-g-4.9	Mw/Mn : 1.5	PAA = 4 arms	1g
P14634-SAAcomb	Mn x 10 ³ : 13.6-g-2.0	Mw/Mn : 1.32	PEO = 5 arms	1g
P14637-SAAcomb	Mn x 10 ³ : 13.6-g-2.3	Mw/Mn : 1.32	PEO = 5 arms	1g
P14638-SAAcomb	Mn x 10 ³ : 13.6-g-5	Mw/Mn : 1.5	PEO = 4 arms	1g
P14640B-SAAcomb	Mn x 10 ³ : 16.2-g-1.0	Mw/Mn : 2.03	PEO = 12 arms	1g
P14641B-SAAcomb	Mn x 10 ³ : 16.2-g-2.4	Mw/Mn : 2.03	PEO = 12 arms	1g
P14642B-SAAcomb	Mn x 10 ³ : 40.4-g-1.9	Mw/Mn : 6.1	PEO = 48 arms	1g
P14643B-SAAcomb	Mn x 10 ³ : 40.4-g-2.2	Mw/Mn : 6.1	PEO = 48 arms	1g

Poly(styrene)-graft-poly(ethylene oxide), PEO is hydroxy-terminated グラフトコポリマー

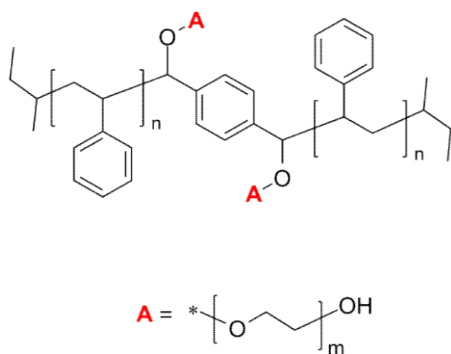
Poly(styrene)-graft-poly(ethylene oxide), grafting on backbone



P41757-SEOcomb	Mn x 10 ³ : 6-g-1.4	Mw/Mn : 1.5	PEO = 10 branch	1g
P41758-SEOcomb	Mn x 10 ³ : 6-g-2.8	Mw/Mn : 1.5	PEO = 10 branch	1g
P41755-SEOcomb	Mn x 10 ³ : 6-g-3.7	Mw/Mn : 1.5	PEO = 10 branch	1g
P41759-SEOcomb	Mn x 10 ³ : 6-g-5	Mw/Mn : 1.5	PEO = 10 branch	1g
P41760-SEOcomb	Mn x 10 ³ : 6-g-12	Mw/Mn : 1.5	PEO = 10 branch	1g
P15020A-SEOcomb	Mn x 10 ³ : 21-g-4	Mw/Mn : 1.5	PEO = 6 arms	1g
P15020D-SEOcomb	Mn x 10 ³ : 24.5-g-4.5	Mw/Mn : 1.6	PEO = 6 arms	1g
P15020E-SEOcomb	Mn x 10 ³ : 24.5-g-4.5	Mw/Mn : 1.7	PEO = 6 arms	1g

Poly(styrene)-graft-poly(ethylene oxide), grafting on link in center グラフトコポリマー

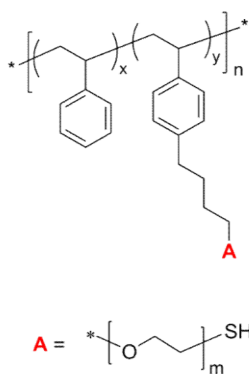
Polymers grafted on Poly(styrene)



P10092B-SEOcomb	$M_n \times 10^3$: 5-b-13.5	M_w/M_n : 1.28	1g
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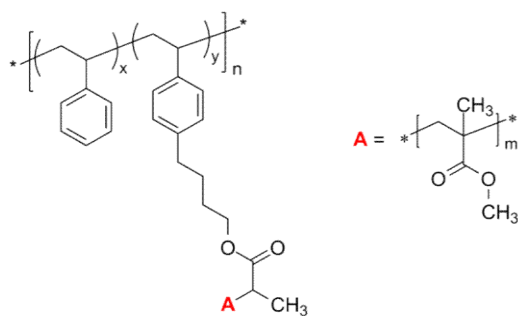
新製品 : Poly(styrene)-graft-poly(ethylene oxide), PEO is thiol-terminated グラフトコポリマー

Poly(styrene)-graft-poly(ethylene oxide), grafting on backbone



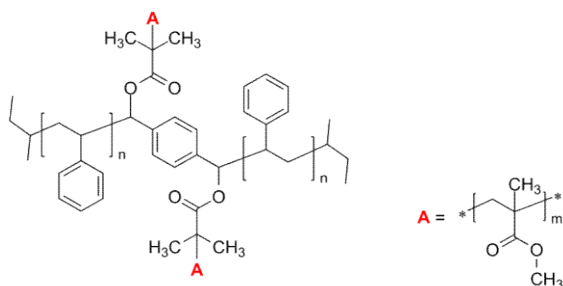
P41761-SEOSHcomb	$M_n \times 10^3$: 6-g-5	M_w/M_n : 1.02	PEO: 10 branches	1g
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Poly(styrene)-graft-poly(methyl methacrylate), grafting on backbone グラフトコポリマー
 \Polymers grafted on Poly(styrene)



P2880- SMMA comb	Mn x 10 ³ : 10-g-2.2	Mw/Mn : 1.25	PMMA = 4 arms	1g
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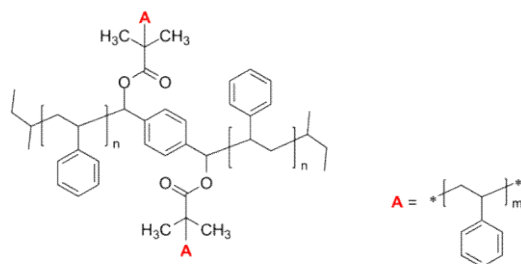
Poly(styrene)-graft-poly(methyl methacrylate), grafting on link in center グラフトコポリマー
 Polymers grafted on Poly(styrene)



P10092E-SMMAcomb	Mn x 10 ³ : 5-g-10.0	Mw/Mn : 1.8	Total Mn: 25 kg/mol	0.5g
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Poly(styrene)-graft-poly(styrene) グラフトコポリマー

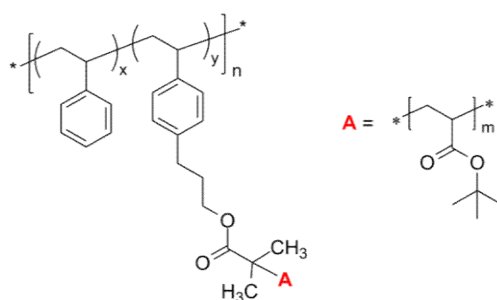
Polymers grafted on Poly(styrene)



P10092F-SScomb	$M_n \times 10^3$: 5-g-7	M_w/M_n : 2.5	Total M_n : 19 kg/mol	0.5g
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Poly(styrene)-graft-poly(t-butyl acrylate) グラフトコポリマー

Polymers grafted on Poly(styrene)

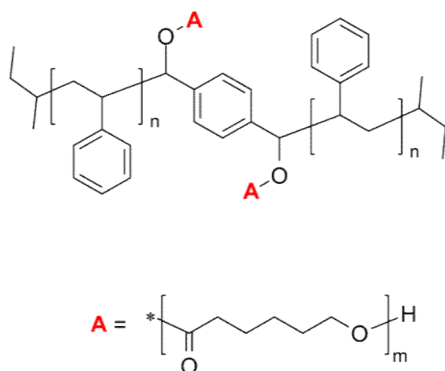


Comments: Comments Column: Number of Branches

P3524-StBuAcomb	$M_n \times 10^3$: 1.2-g-2.0	M_w/M_n : 1.77	PtBuA = 4 arms	1g
P3325-StBAcomb	$M_n \times 10^3$: 1.25-g-8.8	M_w/M_n :	PtBuA = 4 arms	1g
P14641A-StBuAcom	$M_n \times 10^3$: 16.2-g-3.9	M_w/M_n : 2.03	PtBuA = 12 arms	1g
P14640A-StBuAcom	$M_n \times 10^3$: 16.2-g-1.6	M_w/M_n : 2.03	PtBuA = 12 arms	1g
P14643A-StBuAcom	$M_n \times 10^3$: 40.4-g-3.5	M_w/M_n : 6.1	PtBuA = 48 arms	1g
P14642A-StBuAcom	$M_n \times 10^3$: 40.4-g-3.0	M_w/M_n : 6.1	PtBuA = 48 arms	1g

Poly(styrene)-graft-poly(ϵ -caprolactone) グラフトコポリマー

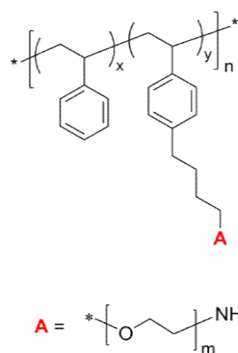
Polymers grafted on Poly(styrene)



P10092A-SCLcomb	$M_n \times 10^3$: 5-b-13.5	M_w/M_n : 1.8	Total M_n = 32 kg/mol	0.5g
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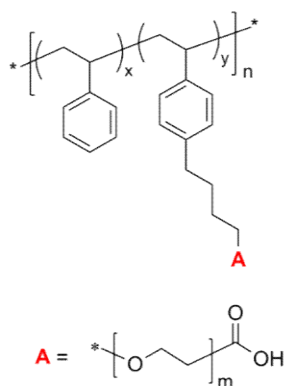
新製品 : Poly(styrene)-graft-poly(ethylene oxide), PEO is amino-terminated グラフトコポリマー

Poly(styrene)-graft-poly(ethylene oxide), grafting on backbone



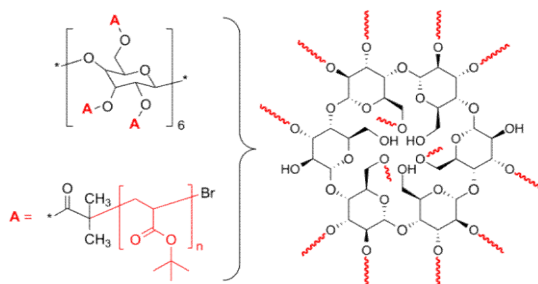
P41762-SEONH2comb	$M_n \times 10^3$: 6-g-12	M_w/M_n : 1.1	PEO:10 branches	1g
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新製品 : Poly(styrene)-graft-poly(ethylene oxide), PEO is carboxy-terminated グラフトコポリマー
Poly(styrene)-graft-poly(ethylene oxide), grafting on backbone



P41753-SEOCOOHcomb	$M_n \times 10^3$: 6-g-1	M_w/M_n : 1.8	PEO: 10 branches	1g
P41757A-SEOCOOHcomb	$M_n \times 10^3$: 6-g-1.4	M_w/M_n : 1.16	PEO: 10 branches	1g
P41758A-SEOCOOHcomb	$M_n \times 10^3$: 6-g-2.8	M_w/M_n : 1.02	PEO: 10 branches	1g
P41759A-SEOCOOHcomb	$M_n \times 10^3$: 6-g-5	M_w/M_n : 1.02	PEO:10 branches	1g
P41760A-SEOCOOHcomb	$M_n \times 10^3$: 6-g-12	M_w/M_n : 1.1	PEO: 10 branches	1g
P15019-SEOCOOHcomb	$M_n \times 10^3$: 36.5-g-4.6	M_w/M_n : 1.3	PEO = 5.6 arms.	

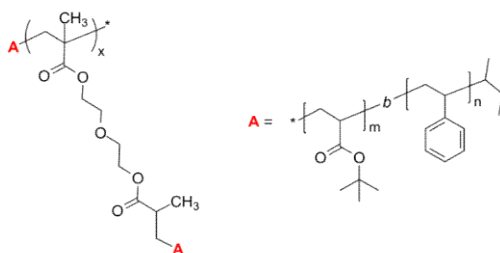
Poly(tert-butyl acrylate), 13-arm star polymer / Core: α -Cyclodextrin 星形ポリマー
Poly(tert-butyl acrylate), star-shaped



P20137-13tBuA	$M_n \times 10^3$: 9.5 (arm); 124 (total)	M_w/M_n : 1.25	13-arm PtBuA	1g
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Poly(tert-butyl acrylate)-b-poly(styrene), multi-arm block star / Core: ethylene glycol dimethacrylate

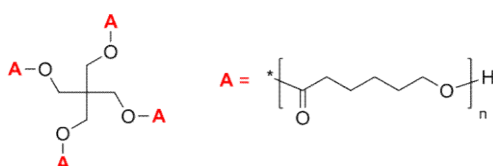
星形ブロックコポリマー Diblock copolymers, star-shaped



P3831-(StBuA)x	Mn x 10 ³ : 7-b-24.0 (S-b-tBuA arm)	Mw/Mn : 1.17	9.5-arm PS-PtBuA; ~15% free diblock	0.5g
P3830-(StBuA)x	Mn x 10 ³ : 30-b-90 (S-b-tBuA arm); 901 (total)	Mw/Mn : 1.17	7.5-arm PS-PtBuA; ~15% free diblock	0.5g

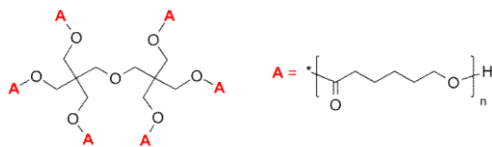
Poly(ε-caprolactone), 4-arm star polymer / Core: pentaerythritol 星形ポリマー

Poly(ε-caprolactone), star-shaped



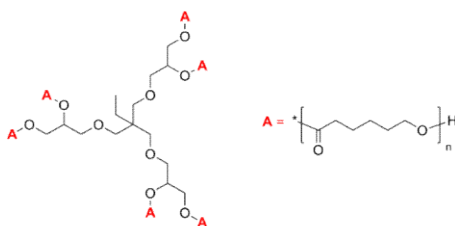
P10758-4CL	Mn x 10 ³ : 0.66 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10757-4CL	Mn x 10 ³ : 0.66 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10005A-4CL	Mn x 10 ³ : 0.68 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10010-4CL	Mn x 10 ³ : 0.77 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10012-4CL	Mn x 10 ³ : 0.77 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10765-4CL	Mn x 10 ³ : 0.806 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10009-4CL	Mn x 10 ³ : 0.83 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10747A-4CL	Mn x 10 ³ : 0.84 (total)	Mw/Mn : 1.2	4-arm PCL	1g
P10740-4CL	Mn x 10 ³ : 0.876 (total)	Mw/Mn : 1.38	4-arm PCL	1g
P10740B-4CL	Mn x 10 ³ : 0.97 (total)	Mw/Mn : 1.2	4-arm PCL	1g
P10747D-4CL	Mn x 10 ³ : 0.976 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10738-4CL	Mn x 10 ³ : 0.99 (total)	Mw/Mn : 1.4	4-arm PCL	1g
P10747B-4CL	Mn x 10 ³ : 1.036 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10013-4CL	Mn x 10 ³ : 1.1 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10011-4CL	Mn x 10 ³ : 1.13 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10747C-4CL	Mn x 10 ³ : 1.184 (total)	Mw/Mn : 1.3	4-arm PCL	1g
P10740C-4CL	Mn x 10 ³ : 1.24 (total)	Mw/Mn : 1.2	4-arm PCL	1g
P10740D-4CL	Mn x 10 ³ : 3.13 (total)	Mw/Mn : 1.2	4-arm PCL	1g

Poly(ϵ -caprolactone), 6-arm star polymer / Core: dipentaerythritol 星形ポリマー
 Poly(ϵ -caprolactone), star-shaped



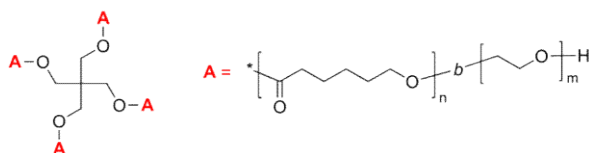
P10545A-6CL	$M_n \times 10^3$: 0.94 (total); 0.13 (arm)	M_w/M_n : 1.2	6-arm PCL	1g
P7173-6CL	$M_n \times 10^3$: 2 (total); 0.3 (arm)	M_w/M_n : 1.2	6-arm PCL	1g

Poly(ϵ -caprolactone), 6-arm star polymer / Core: trimethylolpropane ethoxylate 星形ポリマー
 Poly(ϵ -caprolactone), star-shaped



P7174-6CL	$M_n \times 10^3$: 2.4 (total); 0.4 (arm)	M_w/M_n : 1.2	6-arm PCL	1g
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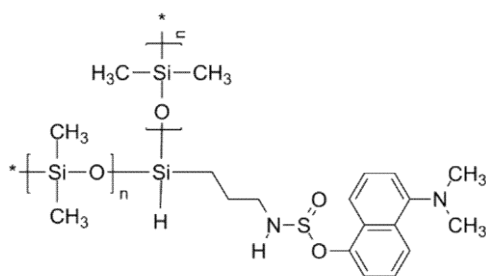
Poly(ϵ -caprolactone)-b-poly(ethylene oxide), 4-arm block star / Core: pentaerythritol 星形ブロックコポリマー
 Diblock copolymers, star-shaped



P5025-4CLEO	$M_n \times 10^3$: (4)*-b-2.0	M_w/M_n : 1.12	*degree of polymerization; 4-arm PCL-PEO	0.5g
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Poly(dimethylsiloxane), 2-arm star / Core: Si, functionalized with dansyl amide 星形ポリマー

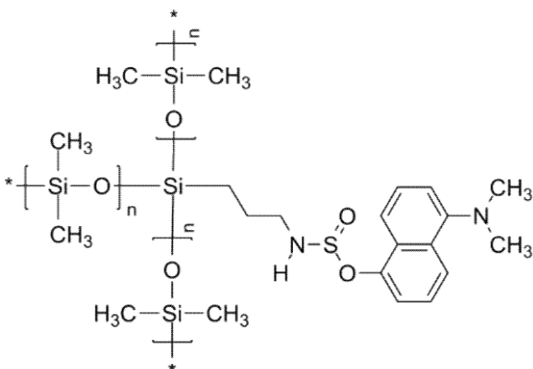
Poly(dimethyl siloxane), star-shaped



P2123B-DMSDS	$M_n \times 10^3$: 4.1 (arm)	Mw/Mn : 1.13	1g
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Poly(dimethylsiloxane), 3-arm star / Core: Si, functionalized with dansyl amide 星形ポリマー

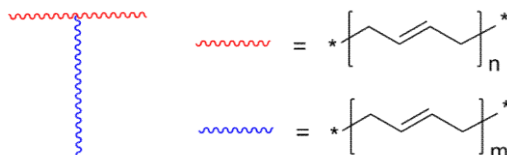
Poly(dimethyl siloxane), star-shaped



P2123A-DMSDS	$M_n \times 10^3$: 4.1 (arm)	Mw/Mn : 1.13	1g
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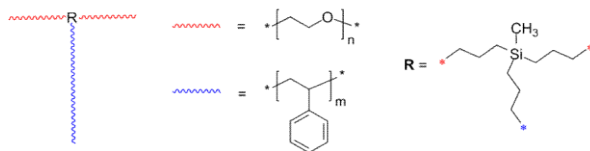
T-type copolymer: Poly(butadiene), 3 arms T-type コポリマー

H- and T-shaped polymer



P2645-4	$M_n \times 10^3$: 124.8 (2 arms), 26 (1 arm);	Mw/Mn : 1.09	0.5g
P2645-5	$M_n \times 10^3$: 248 (2 arms), 26 (1 arm); 2	Mw/Mn : 1.13	0.5g
P2645-6	$M_n \times 10^3$: 286 (2 arms), 26 (1 arm); 3	Mw/Mn : 1.19	0.5g

T-type copolymer: Poly(ethylene oxide), 2 arms / poly(styrene), 1 arm T-type コポリマー
H- and T-shaped polymer



P3744-TS(EO)2	Mn x 10 ³ : 10-18 (PS-PEO)	Mw/Mn : 1.2	0.5g
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