



The potential of natural materials and science

Product list

Terpene Resins

Chemicals

<Terpene Resins>

■Terpene Resin

Name of Products	Appearance	Softening Point(°C)	Color	CAS RN	Packing
YS RESIN PX					
YS RESIN PX1250	Bead	125±5	GS 5 max.	88992-81-8 and other	20kgs Bag
YS RESIN PX1150	Bead	115±5	GS 5 max.	88992-81-8 and other	20kgs Bag
YS RESIN PX1000	Bead	100±5	GS 5 max.	88992-81-8 and other	20kgs Bag
YS RESIN PX800	Bead or Block	80±5	GS 5 max.	88992-81-8 and other	20kgs Bag
YS RESIN PXN					
YS RESIN PX1150N	Bead	115±5	GS 5 max.	31393-98-3 and other	20kgs Bag
YS RESIN PX300N	Viscosity pale yellow liquid	30±5	GS 5 max.	31393-98-3 and other	15kgs Tin Can

■Aromatic Modified Terpene Resin

Name of Products	Appearance	Softening Point(°C)	Color	CAS RN	Packing
YS RESIN TO					
YS RESIN TO125	Bead	125±5	GS 2 max.	64536-06-7	20kgs Bag
YS RESIN TO115	Bead	115±5	GS 2 max.	64536-06-7 and other	20kgs Bag
YS RESIN TO105	Bead	105±5	GS 2 max.	64536-06-7 and other	20kgs Bag
YS RESIN TO85	Bead or Block	85±5	GS 2 max.	64536-06-7 and other	20kgs Bag

■Terpene Phenolic Resin

Name of Products	Appearance	Softening Point(°C)	Color	CAS RN	Packing
YS POLYSTER U					
YS POLYSTER U130	Bead	130±5	GS 7 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER U115	Bead	115±5	GS 7 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER T					
YS POLYSTER T160	Bead	160±5	GS 7 max.	25359-84-6	20kgs Bag
YS POLYSTER T145	Bead	145±5	GS 7 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER T130	Bead	130±5	GS 7 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER T115	Bead	115±5	GS 7 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER T100	Bead	100±5	GS 12 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER T80	Bead or Block	80±5	GS 12 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER S					
YS POLYSTER S145	Bead	145±5	GS 7 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER G					
YS POLYSTER G150	Bead	150±5	GS 7 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER G125	Bead	125±5	GS 7 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER N					
YS POLYSTER N125	Bead	125±5	GS 7 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER K					
YS POLYSTER K125	Bead	125±5	GS 7 max.	25359-84-6 and other	20kgs Bag
YS POLYSTER TH					
YS POLYSTER TH130	Flake	130±5	GS 2 max.	25359-84-6 and other	20kgs Bag

■ Styrene Resin

Name of Products	Appearance	Softening Point(°C)	Color	CAS RN	Packing
YS RESIN SX					
YS RESIN SX100	Bead	100±5	APHA 100 max.	9003-53-6	20kgs Bag

■ Hydrogenated Terpene Phenolic Resin

Name of Products	Appearance	Softening Point(°C)	Color	CAS RN	Packing
YS POLYSTER UH					
YS POLYSTER UH115	Flake	115±5	GS 2 max.	1254557-84-0 and other	20kgs Bag

■ Hydrogenated Styrene Resin

Name of Products	Appearance	Softening Point(°C)	Color	CAS RN	Packing
YS RESIN SG					
YS RESIN SG110	Flake	110±5	GS 1 max.	88526-47-0	20kgs Bag
YS RESIN SM					
YS RESIN SM100	Flake	100±5	GS 1 max.	88526-47-0	20kgs Bag

<Chemicals>

■ Solvents, Fragrance Ingredients

Name of Products	Composition	Appearance	Specific Gravity	CAS RN	Packing
Gum Turpentine N	α-Pinene 85%min	Clear transparent liquid	0.855-0.870	80-56-8	170kgs D/M 15kgs Tin Can
α-Pinene	α-Pinene 95%min	Clear transparent liquid	0.855-0.870	80-56-8	170kgs D/M 15kgs Tin Can
β-Pinene	β-Pinene 95%min	Clear transparent liquid	0.865-0.873	127-91-3	170kgs D/M 15kgs Tin Can
Myrcene	Myrcene 74%min	Pale yellow transparent liquid	0.795-0.805	123-35-3	160kgs D/M 14kgs Tin Can
D-Limonene	d-Limonene 90%min	Clear or Pale yellow transparent liquid	0.839-0.849	5989-27-5	170kgs D/M 15kgs Tin Can
Terpinolene	Terpinolene 88%min	Clear or Pale yellow transparent liquid	0.855-0.865	586-62-9	170kgs D/M 15kgs Tin Can
Dihydro Terpineol	Menthanol 97%min	Clear or Pale yellow transparent liquid	0.904-0.914	498-81-7 and other	180kgs D/M 15kgs Tin Can
Terpineol	Terpineol 95%min	Clear or Pale yellow transparent liquid	0.925-0.950	8000-41-7	190kgs D/M 15kgs Tin Can

■ Low Molecular Weight Polyethylene Waxes

Name of Products	Composition	Appearance	Melting Point (°C)	Viscosity (mPa·s/125°C)	CAS RN	Packing
Neowax	Polyethylene wax	Milky gray, Granule	100-120	500 max.	9002-88-4	20kgs Bag

For inquiries, Please contact the following

YASUHARA CHEMICAL CO., LTD.

1071, Takagi-cho, Fuchu-city, Hiroshima 726-0013 Japan
TEL : +81-847-45-3530 FAX : +81-847-45-8639

For online contact, Please visit www.yschem.co.jp/english/contact/