

POLYMERIZED ROSIN

Property & Usage

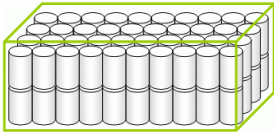
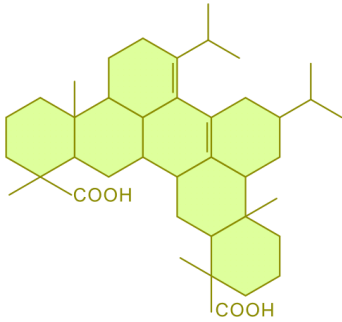
SumRos™ Polymerized Rosin is made from gum rosin by polymerization via catalyst. It has many excellent properties including high softening point, anti-oxidation, non-crystallizing and good compatibility with film-forming agent.

Usage in ink, adhesive, paint, varnish, soldering flux, synthetic resin, etc.

Technical Data Sheet (TDS-1400)

POLYMERIZED ROSIN	P140	P115	P95
Appearance	transparent	transparent	transparent
Color (USDA)	WG-M grade	WG-M grade	WG-M grade
Softening point (R&B, deg C)	135 - 145	110 - 120	90 - 100
Acid value (mgKOH/g)	140 min.	145 min.	150 min.
Insoluble matter in alcohol	0.03% max.	0.03% max.	0.03% max.
Dissoluble matter in hot water	0.20% max.	0.20% max.	0.20% max.

Package & Notes

Package 225kg net galvanized iron drum 225kg net galvanized iron drum 20kg net carton	20'FCL load 18mt (80drums) 21.6mt (80drums) 17mt (850cartons)	
Structural - C₄₀H₆₀O₄ 	CAS Number 65997-05-9 HS Code 38069000.90	EC# (EINECS#) polymer Standard ZB B72008-89
	Storage In cool place, avoid fire and high temperature.	

