

GUM ROSIN

Property & Usage

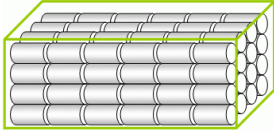
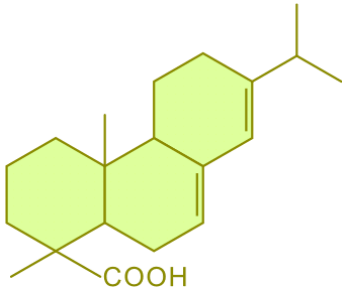
SumRos™ Gum Rosin is distilled from natural drops of crude gum substance from pine trees including pinus massoniana, kahsya, elliottii, ynensis, latteri, merkusii, etc. It is a kind of natural resin, a mixture of various organic acid with special chemical activity as an important raw material.

Usage in paint, printing ink, soap, rubber, paper, synthetic resin, electronic industry, organic synthesis, etc.

Technical Data Sheet (TDS-1100)

GUM ROSIN	X GRADE	WW GRADE	WG GRADE
Appearance	transparent	transparent	transparent
Color (species color of gum rosin)	slight yellow	light yellow	yellow
Softening point (R&B, deg C)	76.0 min.	76.0 min.	75.0 min.
Acid value (mg/g)	166 min.	166 min.	165 min.
Unsaponifiable matters	5 - 8% max.	5 - 8% max.	5 - 8% max.
Insoluble matter in alcohol	0.030% max.	0.030% max.	0.030% max.
Dirt matters	0.020% max.	0.020% max.	0.030% max.

Package & Notes

Package 225kg net galvanized iron drum 225kg net galvanized iron drum 25kg net plastic bag/kraft polybag 20kg net carton	20'FCL load 18mt (80drums) 21.6mt (96drums) 19.5mt (780bags) 17mt (850cartons)	
Structural - C₁₉H₂₉COOH 	CAS Number 8050-09-7 HS Code 38061010	
Storage In cool place, avoid fire and high temperature.		