

DISPROPORTIONATED ROSIN

Property & Usage

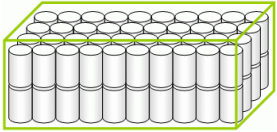
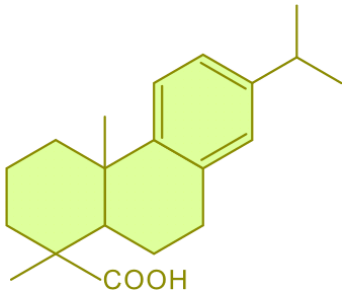
SumRos™ Disproportionated Rosin is made from gum rosin by isomerizing via a Pd-C catalyst. Mainly dehydroabietic acid element provides superior chemical stability.

Usage in potassium soap, synthetic rubber (SBR, NBR, ABS, etc.), water-solubility PSA, etc.

Technical Data Sheet (TDS-1300)

DISPROPORTIONATED ROSIN	SUPER GRADE	EXPORT GRADE
Appearance	transparent	transparent
Color (refer to gum rosin species)	WW min.	N min.
Softening point (R&B, deg C)	75.0 min.	75.0 min.
Acid value (mgKOH/g)	155 min.	150 min.
Abietic acid	0.1% max.	0.5% max.
Dehydroabietic acid	52% min.	45% min.
Unsaponifiable matter	10% max.	12% max.

Package & Notes

Package 225kg net galvanized iron drum 225kg net galvanized iron drum 20kg net carton	20'FCL load 18mt (80drums) 21.6mt (96drums) 17mt (850cartons)	
Structural - C₁₉H₂₇COOH 	CAS Number 8052-10-6 HS Code 38069000.10	EC# (EINECS#) 232-475-7 Standard LY/T1358-1999
	Storage In cool place, avoid fire and high temperature.	