TERPENE PHENOLIC RESIN

Property & Usage

Megachem-Terpene Phenolic Resin is make from gum turpentine and phenol. It features as high softening point & light color, close distribution of molecular weight, superior tackifying ability & heat-resistance, extensive solvency & good phase with various kinds of elastomer or resin, and a longer period of the tackifying ability at early stage for solvent adhesive.

Usage in chloronorgutta rubber adhesive for PVC artificial leather, dismodule type of CR adhesive, hot-melt adhesive & adhesive tape, and sole adhesive of top grade shoes.

Technical Data Sheet

TERPENE PHENOLIC RESIN	Т8037
Appearance	irregular pieces
Color (Gardner)	7 max.
Softening point (R&B, deg C)	145 - 160
Acid value (mgKOH/g)	45 - 60

Package & Notes

Package 25kg net kraft polybag 25kg net kraft polybag	20'FCL load 18mt (720bags) 16mt (640bags)-pallet	
Structural - CH ₂ O ⁻ W ₉₉ n/a	CAS Number 68188-04-5/68240-08-4	EC# (EINECS#) polymer
	HS Code 39111000	Standard industry standard
	Storage In cool place, avoid fire and high temperature.	

