POLYTERPENE RESIN

Property & Usage

SumTac™ Polyterpene Resin is a pale, inert, low molecular weight resin, which is made from polymerization of pinene. It's well compatible with rubber, SIS, SBS and EVA for its good coldness resistance and easy emulsifying, and it's stable against oxygen, heat, light, radiation and crystallizing. It dissolves in turpentine, benzene, toluene, gasoline but not in water, methanol and alcohol.

Usage in film coating adhesive, protective film and hot-melt adhesive.

Technical Data Sheet (TDS-9200)

POLYTERPENE RESIN	S10	S25
Appearance	amber viscous liquid	amber viscous liquid
Color (Gardner)	5 - 7	5 - 7
Softening point (R&B, deg C)	10 +/- 5	25 +/- 5
Acid value (mgKOH/g)	1 max.	1 max.
		(*reference only, not for to

Package & Notes

Package	20'FCL load	/200000000g
200kg net galvanized iron drum	16mt (80drums)	
180kg net galvanized iron drum	14.4mt (80drums)	
Structural - (C ₁₀ H ₁₆ ·C ₁₀ H ₁₆)x	CAS Number	EC# (EINECS#)
	31393-98-3	polymer
	HS Code	Standard
	39111000	industry standard
	Storage	
	In cool place, avoid fire and high temperature.	

