Sumiliteresin® PR-1095 I

Phenolic

SBHPP

Message:

SUMILITERESIN® PR-1095 I is a modified Tall oil novolak phenolic resin.

Characteristics

SUMILITERESIN[®] PR-1095 I is a powder novolac phenolic resin which modified high Tall Oil, hexamine content about 7%. For Friction Material : improve flexibility, friction coefficient and good feeling of braking. For Rubber Reinforcing : Low money viscosity, easy mixture, improve flexibility and preferable for SBR compound.

General Information		
Features	Low viscosity	
	Good flexibility	
Appearance	Brown	
Forms	Powder	
Physical	Nominal Value	Unit
Flow Length (125°C)	3.50 - 5.00	cm
Sieve Analysis - 150µm		%
Thermal	Nominal Value	Unit
Melting Temperature	80.0 - 90.0	°C
Uncured Properties	Nominal Value	Unit
Gel Time (165°C)	0.33 - 0.58	min

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Recommended distributors for this material

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