

Sumiliteresin® PR-53804 I

Phenolic
SBHPP

Message:

SUMILITERESIN® PR-53804 I is a powder novolac phenolic resin modified CNSL.

Characteristics

SUMILITERESIN® PR-53804 I is a powder novolac phenolic resin that contain about 30% CNSL modified and hexamine about 7%.

For Friction Material : improve flexibility and friction coefficient, also good feeling of braking.

For rubber reinforcing : easy make mixture compound and improve flexibility.

General Information		
Appearance	Brown	
Forms	Powder	
Physical	Nominal Value	Unit
Flow Length (125°C)	3.50 - 5.10	cm
Sieve Analysis - 106µm		%
Thermal	Nominal Value	Unit
Melting Temperature	75.0 - 88.0	°C
Uncured Properties	Nominal Value	Unit
Gel Time (165°C)	0.33 - 0.50	min

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Recommended distributors for this material


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