Sumiliteresin® PR-51587 I

Phenolic

SBHPP

Message:

SUMILITERESIN® PR-51587 I is a Tall oil modified novolac type phenolic resin. It is generally applied for tire and rubber as reinforcement. Characteristics

SUMILITERESIN® PR-51587 I is a Tall oil modified phenolic resin with flake shape. It contain modification of tall oil modified to improve flexibility properties and good compatibility mixture to rubber with low money viscosity.

General Information			
Uses	Tires		
Appearance	Brown		
Forms	flake		
Physical	Nominal Value	Unit	
Flow Length (125°C)	5.00 - 9.00	cm	
Softening Point - B&R	85 - 92	°C	
Free Phenol - GC		%	
Thermal	Nominal Value	Unit	
Melting Temperature	62.0 - 72.0	°C	
Uncured Properties	Nominal Value	Unit	
Gel Time (165°C)	0.33 - 0.75	min	

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