Sumiliteresin® PR-1306 BI

Phenolic

SBHPP

Message:

SUMILITERESIN[®] PR-1306 BI is a straight novolak type powder with filler. It is generally apply for Fire Resistant Felt. Characteristics

SUMILITERESIN® PR-1306 BI is powder phenolic resin including hexamine, filler CaCO3, and flame retardant. SUMILITERESIN® PR-1306 BI contained total filler 35±2%.

By using this type, The properties of flame test can be follow UL-94V-0

General Information			
Filler / Reinforcement	Calcium carbonate filler,	Calcium carbonate filler, 35% filler by weight	
Additive	Flame retardancy	Flame retardancy	
Features	Flame retardancy		
Appearance	White		
	Yellow		
Forms	Powder		
Physical	Nominal Value	Unit	
Flow Length (125°C)	1.10	cm	
Sieve Analysis - 106µm		%	
Неха	8.0	%	
Uncured Properties	Nominal Value	Unit	
Gel Time (150°C)	1.2	min	

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Recommended distributors for this material

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