Sumiliteresin® PR-1305 I

Phenolic

SBHPP

Message:

SUMILITERESIN® PR-1305 I is a straight novolak type powder with filler content. It is generally apply for Felt.

Characteristics

SUMILITERESIN® PR-1305 I is powder phenolic resin including hexamine and filler CaCO3.

SUMILITERESIN® PR-1305 I has high molecule weight and filler about 11%. By using this type, resin will not be easy to caking and sticking, good for molding process, hardness & strenght properties in application.

SUMILITERESIN® PR-1305 I is high reactive type, process time can be reduced.

General Information		
Filler / Reinforcement	Calcium carbonate filler, 11% filler by weight	
Features	High reactivity	
	High molecular weight	
	Workability, good	
	Good strength	
Appearance	White	
	Yellow	
Forms	Powder	
Physical	Nominal Value	Unit
Flow Length (125°C)	1.80 - 3.20	cm
Sieve Analysis - 106µm		%
Hexa	7.5 - 8.5	%
Uncured Properties	Nominal Value	Unit
Gel Time (150°C)	0.92 - 1.4	min

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Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

