Sumiliteresin® PR-51618 BI

Phenolic

SBHPP

Message:

SUMILITERESIN® PR-51618 BI is a straight novolak phenolic resin. It is generally apply for foundry.

Characteristics

SUMILITERESIN® PR-51618 BI is Flake phenolic resin with good properties in foundry manufacture. It is designed in High molecule number in order to get good anti-peel back of RCS. It is preferable add hexamine about 15%/resin when applied in resin coated sand (RCS).

General Information		
Appearance	White	
	Yellow	
Forms	flake	
Physical	Nominal Value	Unit
1 Hysical	TVOITIITAI VAIGO	Offic
Flow Length (125°C)	5.00 - 7.00	cm
Thermal	Nominal Value	Unit
Melting Temperature	64.0 - 78.0	°C
Uncured Properties	Nominal Value	Unit
Gel Time (150°C)	0.83 - 1.3	min

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