Sumiliteresin® PR-51697 I

Phenolic

SBHPP

Message:

SUMILITERSIN® PR-51697 I is a non modified novolac phenolic resin type powder form phenolic resin with excellent grinding properties and processability. It is generally applied for bonding material of resinoid grinding wheels such as cutting, off set, etc.

Characteristics

SUMILITERESIN® PR-51697 I is a powder form phenolic resin with good grinding properties and good processability in production of grinding wheels. It is designed for cold molding and semi-hot molding process.

SUMILITERESIN® PR-51697 I is a long flow type and it has hexamine content about 10% [Middle]. By using this resin, solubility to liquid resin is good and grinding wheel which is bonded has excellent waterproof properties. It is preferable to apply for cutting off and depressed center wheel.

General Information			
Features	Workability, good		
Uses	Bonding		
Appearance	White		
	Yellow		
Forms	Powder		
Physical	Nominal Value	Unit	
Flow Length (125°C)	3.10 - 3.90	cm	
Sieve Analysis - 106µm		%	
Thermal	Nominal Value	Unit	
Melting Temperature	80.0 - 90.0	°C	
Uncured Properties	Nominal Value	Unit	
Gel Time (150°C)	1.5 - 2.2	min	

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Recommended distributors for this material

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