Nano Insulating Castable Refractory Ultra High Strength Insulating Castable Material

Basic Information

Place of Origin: Zhengzhou, Henan, China
 Brand Name: Rongsheng Xinwei
 Certification: ISO Certification
 Model Number: RSNMJ-1, RSNMJ-2

Minimum Order Quantity: 1 TonPrice: 200-800 USD

 Packaging Details: packed on wooden pallets, with water-proof cover, and tightened with plastic/steel

bandages

Delivery Time: 20-30DAYS
 Payment Terms: TT; L/C
 Supply Ability: 2000tons /month



Product Specification

Chemical Resistance: Yes
Color: White
Elongation: High
Fire Resistance: Yes
Heat Insulation: Yes
Length: 10m

Material: Nano Insulation Material

Sound Insulation: Yes
Temperature Resistance: 200
Tensile Strength: High
Thickness: 2mm
UV Resistance: Yes
Water Resistance: Yes
Weight: 2kg
Width: 1m

Product Description

Description of Ultra-high Strength Nano-grade Insulating Castables:

Rongsheng's ultra-high strength nano-grade insulating castable is made of high-temperature high-strength lightweight nano aggregate, aluminate cement and alumina powder with various additives. Its nano-level porosity structure made the advantages of high crushing strength, lowthermal conductivity, excellent heat insulation, energy saving and convenient construction, which can greatly reduce the thermal energy consumption of industrial furnaces.

Parameter of Ultra-high Strength Nano-grade Insulating Castables:

Product	Ultra-high Strength Nano-grade Insulation Castable		
	RSNMJ-1		RSNMJ-2
RUL,0.2MPa*0.6%	≥1500		≥1350

	BD, g/cm3	110 ×24h	≤1.6	≤1.6
	CCS, MPa	110 ×24h	≥25	≥25
	PLC,%		1500 ×12h -0.1 0.1	1400 ×12h -0.2 0.2
TC,W/ (m.K)		Hot Side 800	0.401	0.605
		Hot Side 1100	0.421	0.655

• Lancon Rougesheng Xinwei New Materials Research Institute Co., Ltd					
•	+86-18538509097	Jackyhan2023@outlook.com bricksrefractory.com			
11th Floor	s, Building 6, China Ce	entral Electronic Commerce Port, Daxue Road, Zhengzhou, Henan, China			