Our Product Introduction

Our Product Introdu

Silicon Carbide Castable Refractory SiC Castable For Runners And BF Troughs

Basic Information

Place of Origin: Zhengzhou ,ChinaBrand Name: Rongsheng Xinwei

Certification: ISO9001
Model Number: Rongsheng
Minimum Order Quantity: 1 Ton
Price: 200-800 USD

• Packaging Details: packed on wooden pallets, with water-proof

cover, and tightened with plastic/steel bandages

Delivery Time: 10-20 Days
 Payment Terms: TT L/C

• Supply Ability: 2000 tons/month



Product Specification

Apparent Porosity: ≤22

Bulk Density: 2.5-3.0 G/cm3
Calcium Oxide Content: ≤15%

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 Country Of Origin: China
 Durability: High
 Firing Linear Change: ±0.8
 Max Service Temp: ≥1550
 Maximum Service Temp: 1500
 Origin: China

Raw Materials: Bauxite Particle
 Setting Time: ≤24 Hours
 Strength: High

• Usage: Industrial Furnaces

Bag

• Working Temperature: 1800



More Images

Packing:







Product Description

High Quality Silicon Carbide Refractory Castable SiC Castable For Runners and BF Troughs

Silicon Carbide Castables, composed of premium silicon carbide and industrial silicon powder, serve as unshaped refractory materials. This product consists of refractory aggregates, powder, binders, and additional additives. With a flexible and formless structure, it exhibits remarkable fluidity, allowing for casting and vibration molding. It can be utilized as is or mixed with the appropriate amount of water or other liquids. This innovative refractory material eliminates the need for calcination, making it a novel addition to the refractory industry.









Low Cement Castable

Dense Castable (Traditional)

Steel Fiber Reinforced Castable

Silicon Carbide Castable

All products can be customized on demand









Castable

Acid Resistant Castable

Aluminum Non-Stick Castable

Castable Precast Blocks

Features of Silicon Carbide Castable Refractory

- Easy construction
 Good slag resistance
- 3. Good corrosion resistance
- 4. Good fire resistance
- 5. Energy saving and environmental protection

Application of Silicon Carbide Castable

Silicon Carbide Castable mainly used for different parts of cement kiln and the roof of electric arc furnace and steel ladel. It can also be used in waste incinerator, blast furnace, cement kiln decomposer, rotary kiln grate cooler and other parts, fluidized bed furnace, Xunhua fluidized bed boiler and other thermal equipment and kilns.



Iron and Steel Industry Mainly used for maintenance and patching of electric arc furnaces, elmaking furnaces, ladles and other equipment.



Non-ferrous Metal Industry Used for patching and repairing of copper, aluminum, zinc, nickel and other non-ferrous metal smelting furnaces and converters.



Glass Industry Used for maintenance and patch work of glass furnaces, annealing furnaces and other equipment.







Chemical Industry of high-temperature chemical equipment such as catalytic cracking furnaces and gasifiers.



Ceramic Industry Used for maintenance and repair of ceramic production equipment such as tunnel kiln and shuttle kiln.

Product Specification of Silicon Carbide Castable Refractory Sic Refractory Castable

Quality			RS SICAST 85	RS SICAST 80		RS S
Physical Properties	Required quantity (t/m3)		2.68	2.6		
	Water Required for Casting (%)		6-7	6-7		
	CCS (kg/cm2)	@ 110 x24h	650(140)	500(90)		4
		@ 1000 x3h	850(150)	600(150)		55
		@1350 x3h	1100(250)	1000(250)		10
	PLC (%)	@110 x24h	-0.06	-0.06		
		@1000 x3h	-0.1	-0.1		
		@1350 x3h	-0.1	-0.1		
	TC(kcal/mh)	@ 350	11.5	11		
Chemical Properties (%)	Al2O3		9	9		
Offerfical Properties (76)	SiC + C		83	78		
Main Applications			Nonferrous Metal Furnace, Incinerator, Cement Furnace & other Industri			

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