Our Product Introduc

High-Purity Silica Refractory Castable With Superior Durability And Thermal **Stability For Demanding Environments**

Basic Information

• Place of Origin: Zhengzhou, China • Brand Name: Rongsheng Xinwei

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

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

bandages

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



Product Specification

• Highlight: High Purity Silica Refractory Castable, Thermal Stability Refractory Castable,

Superior Durability Refractory Castable

Product Description

Product Specification of High-Purity Silica Refractory Castable With Superior Durability And Thermal Stability For **Demanding Environments**

Our Advanced Silica Refractory Castable is engineered for high-temperature applications where exceptional heat resistance and mechanical strength are paramount. Formulated with high-purity silica, this castable is ideal for industries requiring reliable performance in extreme thermal environments, such as the glass, steel, and petrochemical sectors.



Key Features of High-Purity Silica Refractory Castable

Superior Heat Resistance: The high silica content provides outstanding resistance to temperatures exceeding 1600°C, ensuring that the castable maintains its integrity and performance under extreme conditions.

Excellent Thermal Stability: This castable is designed to resist thermal shock and spalling, making it ideal for applications that involve rapid temperature changes.

Enhanced Mechanical Strength: With a robust formulation, the silica refractory castable offers high mechanical strength, allowing it to withstand heavy loads and abrasive conditions without compromising its structural integrity.

Chemical Resistance: The castable exhibits excellent resistance to chemical attack, particularly from acidic environments, ensuring long-lasting durability in challenging industrial settings.

Applications of High-Purity Silica Refractory Castable

Our Silica Refractory Castable is versatile and suitable for a wide range of high-temperature applications, including but not limited to:

Glass Furnaces: Ideal for lining the walls and roofs of glass furnaces, where high resistance to thermal shock and chemical attack is essential.

 ${\it Coke\ Ovens: Provides\ superior\ performance\ in\ coke\ ovens,\ ensuring\ reliable\ protection\ against\ high\ temperatures\ and\ protection\ against\ high\ temperatures\ agains\ high\ temperatures\ against\ high\ temperatures\ against\ high\ temperatures$ aggressive atmospheres

Ceramic Kilns: Perfect for use in ceramic kilns, offering excellent heat resistance and durability during prolonged hightemperature operations.

Petrochemical Processing: Suitable for lining reactors and other equipment in the petrochemical industry, where resistance to

thermal cycling and corrosive environments is critical. Advantages of High-Purity Silica Refractory Castable

Longevity and Reliability: The advanced silica formulation ensures a long service life, reducing maintenance costs and operational downtime.

Energy Efficiency: The castable's excellent insulating properties help in minimizing heat loss, contributing to energy savings and improved operational efficiency.

Ease of Application: Designed for convenient mixing and application, this castable can be easily installed using standard

casting techniques, making it a practical choice for industrial operators. Technical Specifications of High-Purity Silica Refractory Castable

Item Si-1 Si-2 Refractoriness 1700 1600 Binding time > 1~2 1~2 0.2Mpa RUL °c 1600 1420 SiO2 ≥94% ≥85%	
Binding time > 1~2 1~2 0.2Mpa RUL °c 1600 1420 SiO2 ≥94%	Si-
0.2Mpa RUL °c 1600 1420 SiO2 ≥94%	170
SiO2 ≥94%	2~:
	160
Al2O3 ≥85%	≥96'
	≤0.6
Fe2O3 ≤1.0%	≤0.7
Grian size	
0.5mm ≤1 ≤3	≤2
-0.074mm ≥60 ≥50	≥6(
Aplication hot-blast furnace coke oven	lass fu

For further inquiries or to place an order, contact us at:

Tel/Whatsapp: +86-18538509097 Email: Jackyhan2023@outlook.com

Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd





