# Premium Fire Clay Refractory Castable With Ultimate Heat Resistance And **Durability For Industrial Applications**

# 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**

Industrial Applications Fire Clay Refractory Castable • Highlight:

, Industrial Applications Refractory Castable

# **Product Description**

Product Description of Premium Fire Clay Refractory Castable With Ultimate Heat Resistance And Durability For **Industrial Applications** 

Our Premium Fire Clay Refractory Castable is a high-performance material engineered to withstand extreme temperatures and harsh operating conditions. Ideal for a variety of industrial applications, this castable combines the proven durability of fire clay with advanced formulation techniques to provide superior heat resistance, mechanical strength, and ease of application.



### Key Features of Premium Fire Clay Refractory Castable

Exceptional Thermal Insulation: This refractory castable offers excellent thermal insulation properties, effectively minimizing heat loss and enhancing energy efficiency in high-temperature environments.

High Structural Integrity: With its robust formulation, the fire clay castable maintains its structural integrity even under intense thermal cycling and mechanical stress, ensuring long-lasting performance.

Enhanced Resistance to Thermal Shock: Designed to withstand rapid temperature fluctuations, our fire clay refractory castable resists cracking and spalling, ensuring reliability in demanding applications.

Ease of Use: The product is easy to mix and apply, making it suitable for both hand-packing and pouring methods. This versatility reduces installation time and labor costs, making it a practical choice for industrial operators.

#### **Applications of Premium Quality Fire Clay Refractory Castable**

Our Premium Fire Clay Refractory Castable is versatile and well-suited for a wide range of applications across various industries

Industrial Furnaces: Ideal for lining furnace walls, hearths, and roofs, this castable provides excellent protection against high temperatures and thermal wear.

Boilers and Incinerators: Ensures reliable performance in boiler linings and incinerator chambers, where high thermal efficiency and durability are crucial.

Cement and Lime Kilns: Perfect for use in cement kilns, lime kilns, and other high-temperature processing equipment, providing strong resistance to chemical attack and thermal degradation.

Petrochemical Industries: Offers exceptional performance in the petrochemical sector, where resistance to thermal shock and corrosive gases is essential.

- Advantages of Fire Clay Refractory Castable With Ultimate Heat Resistance And Durability

  1. Durability and Longevity: The fire clay formulation ensures a long service life, reducing the need for frequent repairs and minimizing operational downtime.
- 2.Cost-Effective Solution: This refractory castable offers an economical option for high-temperature linings, delivering reliable performance without compromising on quality.
- 3. Versatile and Adaptable: Suitable for a broad spectrum of industries and applications, this castable provides flexibility in use, ensuring that it meets specific operational requirements.

# **Technical Specifications of Fire Clay Refractory Castable**

Al2o3%	75	85
Sio2%	20	10
Cao%	2.5	1.5
110 *24h	2.75	2.85
815 *3h	2.75	2.85
1100 *3h	2.80	2.90
110 *24h	60	140
815 *3h	65	145
1100 *3h	70	150
110 *24h	8	22
815 *3h	9	21
1100 *3h	12	20
	8	4.5
	Sio2% Cao% 110 *24h 815 *3h 1100 *3h 110 *24h 815 *3h 1100 *3h 1100 *3h 1100 *3h	Sio2%         20           Cao%         2.5           110 *24h         2.75           815 *3h         2.75           1100 *3h         2.80           110 *24h         60           815 *3h         65           1100 *3h         70           110 *24h         8           815 *3h         9           1100 *3h         12

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

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

Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd





