

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

# **Basic Information**

<ul> <li>Place of Origin:</li> </ul>	Zhengzhou, China	
• Brand Name:	Rongsheng Xinwei	
Certification:	ISO9001	
<ul> <li>Model Number:</li> </ul>	Rongsheng	
Minimum Order Quantity:	1 Ton	
Price:	200-800USD	
<ul> <li>Packaging Details:</li> </ul>	Packed on wooden pallets, with water-proof cover, and tightened with plastic/steel bandages	
Delivery Time:	20-30 Days	
<ul> <li>Payment Terms:</li> </ul>	TT; L/C	
<ul> <li>Supply Ability:</li> </ul>	2000 tons/month	



## **Product Specification**

• Highlight:

Industrial Applications Fire Clay Refractory Castable , 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 1110 *24h 815 *3h	Sio2%         20           Cao%         2.5           110 *24h         2.75           815 *3h         2.75           110 *24h         60           110 *24h         60           815 *3h         65           1100 *3h         70           1100 *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

6 Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd

+86-18538509097 Jackyhan2023@outlook.com bricksrefractory.com

11th Floors, Building 6, China Central Electronic Commerce Port, Daxue Road, Zhengzhou, Henan, China