

# Furnace Liner Refractory Silica Ramming Mass For Construction Of Various **Kilns Lining**

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# **Basic Information**

- Place of Origin: Zhengzhou ,China • Brand Name: Rongsheng Xinwei • Certification: ISO9001 Model Number: Carbon, Aluminum-magnesia, silicon carbide, alkali, Zirconium mullite • Minimum Order Quantity: 1 Ton • Price: 200-800 USD Packed on wooden pallets, with water-proof cover, and tightened with plastic/steel Packaging Details: bandages • Delivery Time: 10-20 Days • Payment Terms: TT L/C
- Supply Ability: 2000 tons/month

## **Product Specification**

| • Mgo:   | 60-80% MgO Or As Requirement              |  |  |  |  |
|--|---|--|--|--|--|
| <ul> <li>Chemical Stability:</li> </ul>            | Excellent                                 |  |  |  |  |
| Compressive Strength:                              | ≥50 MPa                                   |  |  |  |  |
| <ul> <li>Porosity:</li> </ul>                      | ≤18%                                      |  |  |  |  |
| <ul> <li>Sio2 Content:</li> </ul>                  | ≤10%                                      |  |  |  |  |
| <ul> <li>Max. Working Temperature:≥1600</li> </ul> |   |  |  |  |  |
| • Hs Code:   | 3816000000                                |  |  |  |  |
| Chemical Resistance:                               | Excellent                                 |  |  |  |  |
| <ul> <li>Working Temperature:</li> </ul>           | 1750 ~ 2500 Celsuis Degree                |  |  |  |  |
| • Туре:  | Dry Ramming Mass                          |  |  |  |  |
| Refractoriness:                                    | ≥1790                                     |  |  |  |  |
| Package:   | 25kg/bag Or As Per Customer's Requirement |  |  |  |  |
| Application Temperature:                           | 1300-1700                                 |  |  |  |  |
| Thermal Expansion:                                 | <=0.9%                                    |  |  |  |  |
| Function:  | Functional Refractories                   |  |  |  |  |
|  |   |  |  |  |  |



## More Images



# **Product Description** Supply Low Price Furnace Liner Refractory Silica Ramming Mass For Construction Of Various Kilns Lining Silica ramming mass is made of quartz (SiO2) refractory raw material as aggregate and a certain proportion of powder, binders and additives, which can be used?for construction of lining of various kilns. The silicon ramming mass introduced today is

used in the working layer of the tundish, and the service life can be up to 30 hours after the overall casting, which is generally applicable to small and medium-sized tundish.

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### Product Features of Silica Ramming Mass For Various Kilns Lining

- Convenient construction, mechanized operation and improved working efficiency
   Compact sintering, erosion resistance, and long service life
   Do not pollute the molten steel, and meet the needs of clean steel continuous casting
   The working layer does not crack during use, and it is easy to turn over the package

- Advantages of Silica Ramming Mass 1. Convenient construction and time saving 2. Quick baking can improve the operating rate of furnace lining
- 3. The constructed lining is easy to be repaired when the lining is removed

## Applications of Rongsheng Refractory Ramming Mass

Ramming Mass mainly used for furnace lining of boiler, blast furnace, hot blast stove, heating furnace, ceramic kiln and various industrial furnaces. Applicable to all kinds of carbon steel, low manganese steel, alloy steel, alloy cast iron, high-speed tool steel and stainless steel.

## Physical and chemical index

Aluminum-magnesia ramming material, high-alumina (or corundum) – silicon carbide – carbon ramming material, alkali refractory ramming material and zirconium mullite ramming material.

| Name  | Name Composition Application   |  |                 |  |
|---|--|--|-----------------|--|
| Carbon packing<br>material  | Metallurgical coke<br>powder<br>(less than 4mm) 80%<br>Dehydrated coal tar<br>15%<br>Coal pitch 5%   | The gap between blast furnace base clay brick masonry and furnace shell, blast furn<br>gap between furnace hearth clay<br>brick or high alumina masonry and surrounding cooling wall | ace hearth, the |  |
| Carbon ramming<br>mass  | Metallurgical coke<br>powder<br>(less than 4mm) 85%<br>Dehydrated coal tar<br>5%<br>Coal pitch 10%   | Blast furnace lining   |                 |  |
| (granu<br>dehydr<br>Magnesia ramming<br>mass<br>7<br>coal pit<br>Magnesi<br>iron oc | Magnesia sand<br>(granularity ≤5mm)<br>85%<br>dehydrated coal tar<br>15%   | Lateral lifting open hearth furnace bottom   |                 |  |
|   | Magnesia sand<br>89%~91.5%<br>dehydrated coal tar<br>7%~9%<br>coal pitch 1.5%~2%   | Electric furnace bottom  |                 |  |
|   | Magnesia sand 89%<br>iron oxide powder<br>2%<br>dehydrated coal tar<br>9%  | Electric furnace bottom and ramp   |                 |  |
| Chrome plastic refractory   | Chromite 97%<br>binding clay 3%<br>water glass 7%  | Soaking pit hearth central part, burner nozzle surrounding   |                 |  |
| Magnesia ramming<br>mass  | Magnesia sand 50%<br>clay refractory mortar<br>30%<br>laterite 5% coke<br>powder 5%<br>Iron oxide powder<br>10%<br>Brine (for extra<br>addition) |  |                 |  |
| Chrome oxide ramming mass   | Chromite<br>(granularity ≤3mm)<br>90%<br>Iron oxide<br>(granularity ≤3mm)<br>5%  | Circular heating furnace bottom  |                 |  |

| Section are cleaved Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd |                         |                                       |                               |  |  |  |
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