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High Temp Corundum Brick Slag Erosion Resistance Chrome Corundum **Mullite Brick**

Basic Information

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

• Certification: ISO9001

Model Number: GGZ-5, GGZ-12, GGZ-20, GGZ-30

 Minimum Order Quantity: 1 Ton • Price: 200-800USD

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

cover, and tightened with plastic/steel bandages

20-30DAYS • Delivery Time: • Payment Terms: TT; L/C

Supply Ability: 2000tons /month



Product Specification

• Abrasion Resistance: High • Chemical Resistance: Good · Color: Red • Compressive Strength: High Density: High Material: Corundum Melting Point: High • Refractoriness: High Shape: Brick Size: Standard Strength: High Surface: Smooth • Thermal Conductivity: Good • Thermal Expansion: Low • Thermal Shock Resistance: Good

Product Description

Description of High-Temp Slag Erosion Resistance Chrome Corundum Brick

Chrome corundum brick uses a-Al2O3 as raw material, adding appropriate amount of chromium oxide powder, chrome corundum powder and additives, etc.,after molding, it is fired at a high temperature of 1700 to form chrome corundum bricks.

Fearures of Chrome Corundum Refractory Brick

- 1.Excellent thermal shock stability
- 2.Small high temperature creep value
- 3.Good wear-resistance, slag-resistance and alkali corrosion resistance.
- 4.High-purity raw material, barely no pollution. 5.High Bulk Density
- Shapes and sizes: there are great variety of formats and shapes which are available for different forming and special machine

Application of Chrome Corundum Bricks:

chrome corundum refractory bricks are mainly used in the refractory material linings in decomposing furnaces for petroleum and chemical industry, as well as the chemical fertilizer industry. Fireproof chrome corundum bricks are also used as high

temperature kiln linings and furnitures in metallurgical industry.

Parameters of Chrome Corundum Refractory Brick

Item		Inc	Index	
item	GGZ-5	GGZ-12	GGZ-2	20
Cr ₂ O ₃ %	≥5	≥12	≥20	
Cr ₂ O ₃ +Al ₂ O ₃ %	≥93	≥93	≥93	
Fe ₂ O ₃ %	≤0.3	≤0.3	≤0.3	
Apparent Porosity %	≤18	≤18	≤18	
Bulk Density g/cm ³	≥3.10	≥3.20	≥3.40)
Cold Crushing Strength MPa	≥100	≥100	≥100	
0.2Mpa Refractoriness Under Load	≥1700	≥1700	≥170	0

Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd			
+86-18538509097	Jackyhan2023@outlook.com	bricksrefractory.com	
11th Floors, Building 6, China Ce	entral Electronic Commerce Port, Daxue	e Road, Zhengzhou, Henan, China	