Our Product Introduction

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# Our Product Introduc

# High Purity Corundum Brick Refractory Brick Industrial Refractory Brick Furnace

## Basic Information

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

• Certification: ISO900

Model Number: Rongsheng Corundum Refractory Brick

Minimum Order Quantity: 1 TonPrice: 200-800USD

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

cover, and tightened with plastic/steel bandages

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



### **Product Specification**

• Abrasion Resistance: High • Chemical Resistance: High • Compressive Strength: High · Density: High • Durability: High • Flexibility: Low Material: Corundum • Refractoriness: High • Shape: Brick • Surface: Smooth • Temperature Resistance: High • Thermal Conductivity: · Highlight:

High Purity Corundum Brick, Corundum Brick Refractory Industrial, Corundum Furnace Refractory Bricks



## **Product Description**

### Introduction of High Purity Corundum Refractory Brick For Industrial Furnace And Kiln

Corundum Brick is a kind of refractory product with corundum as the main crystal phase and contains over 90% aluminium oxide content. Corundum fire bricks have very high cold crushing strength that can reach up to 340MPa and high apparent initial softening temperature that is over 1700. Corundum refractory brick can be used in blast furnace, hot blast stove, glass furnace and etc.











- Properties of High Purity Corundum Brick

  \* High temperature resistance;

  \* High compression strength;

  \* High dense structure;

  \* Good thermal shock resistance;

  \* Strong resistance to acid and alkaline slag erosion;

  \* Good chemical stability;

  \* Good resistance to metal and glass liquid;

## Parameter of High Purity Corundum Brick

Item	Inc	ex
Al <sub>2</sub> O <sub>3</sub> %	≥≤	9
SiO <sub>2</sub> %	≤0.	15
Fe <sub>2</sub> O <sub>3</sub> %	≤0.	12
Bulk Density g/cm <sup>3</sup>	≥3	.2
Apparent Porosity %	≤1	6
Cold Crushing Strength MPa	≥1	00
0.2Mpa Refractoriness Under Load	≥17	700
Permanent Linear Change Rate % 1600 ×3h	±C	.2
Thermal shock resistance cycle 1100 water cooling	≥	5

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