Fire Resistant 65%-95% Alumina Ceramic Fire Balls Heat Storage Refractory Balls

Basic Information

Place of Origin: Zhengzhou ,ChinaBrand Name: Rongsheng Xinwei

• Certification: ISO9001

• Model Number: RS-65, RS-70, RS-75, RS-95

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

Application: High Temperature Furnace

Chemical Resistance: High
Color: White
Compressive Strength: High
Density: High
Flexural Strength: High
Material: Alumina

Name: High Alumina Refractory Brick

Refractoriness: High
Shape: Brick
Size: Standard
Thermal Conductivity: Low
Thermal Expansion: Low

• Highlight: Fire Resistant 65% Refractory Balls,



Product Description

Product Description of Fire Resistant 65%-95% Alumina Ceramic Fire Balls Heat Storage Refractory Ceramic Balls For Industrial Furnaces

Refractory balls are made of industrial alumina and refractory kaolin as the main raw materials, which are made by scientific formula, forming and hightemperature calcination.

Refractory ball is divided into ordinary refractory ball and high aluminum resistance ball. Refractory porcelain ball high temperature resistance to high temperature can reach 1900 degrees, high mechanical strength and long-term use.



High Alumina Refractory Ball Features

- 1. high temperature resistant performance, the highest heat resistant ceramic ball temperature can reach 1900 degrees;
- high mechanical strength, long use cycle;
 good chemical stability, no chemical reaction with the material;
- 4. good thermal stability, high strength;

High Alumina Refractory Ball Applications

High alumina ball application in chemical fertilizer plant of high and low temperature transformation furnace, reformer, hydrogenation, desulfurization tank and methanation furnace, dispersed liquid, and supporting, covering and protecting catalyst role, can also be used in heating furnace of iron and steel industry and the transformation of equipment, ordinary refractory ball suitable for sulfuric acid and fertilizer industries converter and transform furnace, high aluminum refractory ball is suitable for industries such as steel, urea, hot blast furnace, heating and transformation furnace and other equipment.

Product Specification of High Alumina Refractory Ball

Item	High alumina	Low creep	Mullite	
Size(mm)	40-80	40-80	40-80	
AL2O3(%)	65	70	75	
Refractoriness under load(°C)	1450	1460	1530	
Apparent Porosity(%)	25	23	22	
Bulk Density(g/cm3)	2.3	2.4	2.5	
Cold crushing strength(Mpa)	13	14	32	
Thermal shock resistance (1100°Cwater cooling) cycle ≥	15	10	20	
Refractoriness(°C)	1710	1750	1800	

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