High Performace Zirconia Brick Furnace Refractory Brick In Glass Melting **Furnaces**

Basic Information

• Place of Origin: China

. Brand Name: Rongsheng Xinwei

• Certification: ISO9001 Model Number: RSZYS-65 Minimum Order Quantity: 1 Ton

• Price: 200-800 USD

• Packaging Details: Packed on wooden pallets, with water-proof cover, and tightened with plastic/steel bandages

10-20 Days • Delivery Time: • Payment Terms: TT L/C

• Supply Ability: 2000 tons/month



Product Specification

• Service Temperature: High

Lining Of Industrial Furnaces • Usage:

• Origin: China

Surface: Smooth, Rough, Etc.

• Resistance To Spalling: Good • Corrosion Resistance: High

Material: Alumina-Silica • Condition: Brand New • Density: 2.2-3.2g/cm3 Model: As Required Strength: High • Abrasion Resistance: Excellent • Chemical Composition: High, Medium, Low

Thermal Expansion: High, Medium, Low

Good Thermal Shock Resistance . Feature:



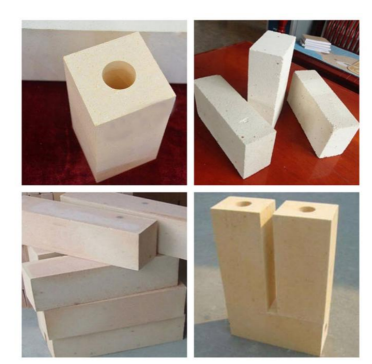
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Product Description

Product Descripton of High Performace Zirconia Brick Furnace Refractory Brick Used in Glass Melting Furnaces Zrconia brick is made of Australian zircon sand, rebuit aggregate, zrcon powder, composte ullraline powderand special admixture by high pressure forming and high temperature sintering. With strong resistance to glascorrosion and permeability. thermal shock stablily, high temperature creep resistance, high crushing strength.high refractoriness, zirconia bricks are mainly used in the bottom and upper structure of the molten pool ofglass furnaces



Product Specification of High Performace Zirconia Brick Furnace Refractory Brick Used in Glass Melting Furnaces

Item	RSZYS-65
ZrO2,% ≥	65
SiO ₂ , % ≤	33
Fe2O3, % ≤	0.2
TiO ₂ , % ≤	1.2
BD,g/cm³ ≥	3.7
AP,% ≤	17
CCS,MPa ≥	110
0.2MPa RUL, ≥	1700
TSR(1100 , Water Cooling) ≥	10

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