for more products please visit us on bricksrefractory.com

Competitive Price Furnace Refractory Brick High Quality Assured Re-sintered Fused Zirconia Mullite Brick For Glass Kiln

Basic Information

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

• Certification: ISO9001

Model Number: RSDZM-6, RSDZM-16, RSDZM-20

Minimum Order Quantity: 1 TonPrice: 200-800 USD

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

cover, and tightened with plastic/steel

bandages

Delivery Time: 10-20 Days
Payment Terms: TT; L/C
Supply Ability: 2000 tons/month



Product Specification

Resistance To Spalling: Good

Softening Temperature: High/Medium/LowType: Refractory Brick

• Permanent Linear Change: Low

Raw Material: High Alumina Content Bauxite

True Density: ≤2.33 G/cm3
 Moisture Content: ≤2%

Usage: Refractory Lining

Color: Gray
 Chemical Composition: Alumina
 Volume Density: ≥2.20g/cm3
 Strength: High
 Origin: China
 Refractoriness Under Load: ≥1650
 Condition: Brand New



More Images





Product Description

Product Description of Competitive Price Furnace Refractory Brick High Quality Assured Re-sintered Fused Zirconia Mullite Brick For Glass Kiln

Zirconla mullte bricks are made of Australan zrcon sand, fused mulite, fusec white corundum, compositesuperfine powder and special admixtures through high pressure forming and high temperature sintering. It issued in smal furnaces. melting pools. upper structures of working pook and feed channels of glass furaces. It has the characteristics of high temperature resistance, erosion resistance, corosion resistance of slag andglass liquid, thermal shock stablity and high temperature creep resistance.

Product Specification of Competitive Price Furnace Refractory Brick High Quality Assured Re-sintered Fused Zirconia Mullite Brick For Glass Kiln

Items	RSDZM-6	RSDZM-16	RS
ZrO2,% ≥	6	16	
Al ₂ O ₃ ,%	60-65	60-65	(
	•	•	

Items	RSDZM-6	RSDZM-16	RS
Fe ₂ O ₃ , % ≤	0.1	0.1	
BD,g/cm³ ≥	2.75	2.80	
AP,% ≤	16	16	
0.2MPa RUL, ≥	1700	1700	
CCS,MPa ≥	90	100	
Creep Rate 1500 x50h,%	0.05	0.05	

● CONSERVE Henan Rongsheng Xinwei New Materials Research Institute Co.,	Ltd
---	-----

♦ +86-18538509097 ☑ Jackyhan2023@outlook.com ⑤ bricksrefractory.com

11th Floors, Building 6, China Central Electronic Commerce Port, Daxue Road, Zhengzhou, Henan, China