Our Product Introduction

High Temperature Alkali-Resistant Refractory Castable

Basic Information

Place of Origin: Zhengzhou, ChinaBrand Name: Rongsheng Xinwei

Certification: ISO9001
Model Number: Rongsheng
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

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



Product Specification

Application: Furnace Lining, Kiln Lining, Incinerator Lining

• Water Addition: . Setting Time: ≤24 Hours • Imax Servce Temperature: 700 ~1400 Final Setting Time: ≤6h • Abrasion Resistance: Excellent 2.5 G/cm3 Density: • Installation Method: Vibration Casting Bending Strength: ≥30Mpa Made: Henan

Hardening Feature: Extra Rapid Hardening

Calcium Oxide Content: ≤15%
 Volume Density: 2.6
 Cement: Seacar 71
 Thermal Conductivity: 2.5 W/mK

Product Description

Product Specificaton of Alkali-resistant castables

Alkali-resistant castables are a type of prefabricated refractory material specifically designed to combat the destructive effects of alkali metals, their oxides, and compounds. These materials are crucial for lining high-temperature industrial equipment exposed to these elements.

Features and Advantages of Alkali-resistant refractory castables:

- Good resistance to alkaline gases
- 2. The corrosive ability of slag
- 3.Long service life

Key Applications Alkali-resistant refractory castables

These tough castables find use in various industrial settings, particularly:

Cement Kilns: They line critical areas like kiln hoods, preheater systems, decomposing furnaces, and material pipelines. Other Industries: Alkali resistance is also valuable in applications like glass kilns, ceramic tunnel kilns, steel furnaces, and the paper industry's alkali recovery furnaces.

Overall, alkali-resistant castables are a vital tool for industries that rely on high-temperature processes involving alkali compounds. Their exceptional resistance and durability ensure equipment protection and extended service life.

Product Specification of Alkali-resistant refractory castables

Item		RS-13NL(GT-13NT)	RS-14NT(0
Al2o3(%)		48	48
SIO2(%)		50	50
Bulk Density(g/cm3)		2.10	2.2
Cold Crushing	110 *24h	70	70
Strength(Mpa)	1100 *3h	70	7(
	110 *24h	7	7
Cold modules of rupture(Mpa)	1100 *3h	7	7
Linear change after burning(%)	1100 *3h	+-0.4	+-0
Alkali resistance(%))		First Grade	First C
Max using temperature		1300	140
Construction Reference Water Consumption	%	6.5-7.5	6.0-

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