

High Temperature Refractory Ramming Mass Magnesium Calcium Iron Dry Ramming Mass

packed on wooden pallets, with water-proof cover, and tightened with plastic/steel

for more products please visit us on bricksrefractory.com

Basic Information • Place of Origin: Zhengzhou ,China • Brand Name: Rongsheng Xinwei • Certification: ISO9001

- Model Number:
- ISO9001 MGT-1, MGT-2, MGT-3, MGT-4

bandages 20-30DAYS

2000tons /month

- Minimum Order Quantity: 1 Ton
 - 200-800USD
- Price: Packaging Details:
- Delivery Time:
- Payment Terms: TT; L/C
- Supply Ability:



Product Specification

Abrasion Resistance:	Excellent			
 Application: 	Steel, Cement, Glass, Etc.			
 Bulk Density: 	2.0-2.3 G/cm3			
Chemical Resistance:	Excellent			
Color:	White, Grey, Brown, Etc.			
Compressive Strength:	>50MPa			
 Linear Change On Heating: <0.2% 				
Material:	Alumina, Silica, Magnesia, Etc.			
 Packaging: 	25KG/Bag, 1MT/Big Bag			
 Porosity: 	<20%			
 Product Name: 	Refractory Ramming Mass			
 Refractoriness: 	>1700			
• Size:	0-3mm, 3-6mm, 6-12mm, Etc.			
 Thermal Conductivity: 	<0.2W/m.K			
Thermal Shock Resistance	: Excellent			

Product Description

Description of Magnesium Calcium Iron Dry Ramming Mass For High-temperature Industrial Applications

Magnesium Calcium Iron Dry Ramming Mass is a refractory lining material used in various high-temperature industrial applications, particularly in the steelmaking industry. It is designed to withstand the extreme conditions found in the linings of furnaces, ladles, and other high-temperature vessels.

Magnesium Calcium Iron Dry Ramming Mass is used to line the interior of furnaces, ladles, and other high-temperature vessels in industries like steelmaking. Its purpose is to create a robust, heat-resistant barrier that protects the structural integrity of the equipment and helps maintain high operational efficiency under extreme conditions.

It's worth noting that the specific formulation and composition of ramming mass can vary depending on the intended application, the type of furnace or vessel being lined, and other factors. Manufacturers often develop customized blends to meet the unique requirements of their clients.

Parameters of Magnesium Calcium Iron Dry Ramming Mass For High-temperature Industrial Applications

Item		Index				
I	lem	MGT-1	MGT-2	MGT	3	
MgO %		≥78	≥81	≥82		
Ca	aO %	12~15	6~9	8~1	1	
Fe2	203 %	4~5	5~9	3~5		
Si	02 %	≤1.3	≤1.5	≤1.1		
Al2	203 %	≤0.6	≤0.6	≤0.6	;	
Grain size c	omposition mm	0~6	0~6	0~6		
Bondir	ig Method	Ceramic Bonded	Ceramic Bonded	Ceramic B	onded	Ce
Fired Cold Crush	1300 ×3h	≥10	≥10	≥8		
Strength MPa	1600 ×3h	≥30	≥30	≥30		
Permanent Linear	1300 ×3h	-0.2~-0.5	-0.2~-0.5	-0.2~-	0.5	
Change%	1600 ×3h	-1.5~-2.5	-2.0~-3.0	-0.1~-0).2	
Particle bulk	density,g/cm3	≥3.25	≥3.25	≥3.2	5	
U	sage	Electric steelmaking furnace	Electric steelmaking furnace	Electric steelma	king furnace	Ferroal

Conservation of the American Benan Rongsheng Xinwei New Materials Research Institute Co., Ltd

C +86-18538509097 S Jackyhan2023@outlook.com bricksrefractory.com

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