

Durable Blast Furnace Iron Trough Castable With Superior Thermal Shock Resistance

Basic Information

• Place of Origin: Zhengzhou, China • Brand 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 20-30 Days • Delivery Time: • Payment Terms: TT; L/C 2000 tons/month • Supply Ability:



Product Specification

• Highlight:

Durable Blast Furnace Iron Trough Castable, Blast Furnace Iron Trough Castable

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Product Description

Product Overview of Durable Blast Furnace Iron Trough Castable With Superior Thermal Shock Resistance The Blast Furnace Iron Trough Castable is a high-performance refractory material specifically engineered for use in the iron troughs of blast furnaces. Designed to withstand the extreme conditions of molten iron and slag, this castable offers superior resistance to thermal shock, abrasion, and chemical corrosion, ensuring longevity and reliability in demanding industrial applications.



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Key Features of Durable Blast Furnace Iron Trough Castable

Excellent Thermal Shock Resistance: Formulated to endure rapid temperature fluctuations, this castable maintains structural integrity even under the severe thermal stresses experienced in blast furnace operations.

Superior Abrasion Resistance: Engineered with robust materials, the castable resists wear and tear caused by the constant flow of molten iron and slag, reducing the frequency of maintenance and repair. High Corrosion Resistance: The castable is designed to withstand the corrosive nature of molten slag and other by-products,

extending the service life of the iron trough lining.

Optimized Flowability: With its superior flowability, the castable is easy to apply, ensuring a smooth and consistent lining in the iron trough

Enhanced Mechanical Strength: The material exhibits high mechanical strength, capable of withstanding the dynamic loads and mechanical impacts common in blast furnace operations.

Applications of Blast Furnace Iron Trough Castable Blast Furnace Iron Troughs: Specifically designed for lining the iron troughs of blast furnaces, ensuring efficient and safe handling of molten iron.

Ladle Linings: Suitable for use in ladle linings where high thermal and mechanical resistance is required.

Slag Runners and Tapholes: Ideal for lining slag runners and tapholes, providing durable protection against corrosive slag. Technical Specifications of Blast Furnace Iron Trough Castable

Item	DCTC-1	DCTC-2	DCTC-3		C
Material	Alumina silicon carbide carbon	Alumina silicon carbide carbon	Alumina silicon carbide	carbon	High alumi
	castable	castable	castable		С
Application	Main trough slag line	Main trough iron line	Main trough iron lir	ne	Main tr
Al ₂ O ₃ %	60	83	77		
SiC %	37	12	11		
SiO ₂ %	2.5	2.5	/		
C %	1~3	1~3	2		
Bulk density g/cm3(1450 ,3h)	2.78	2.98	2.84		
Compression strength	50	50	35.8		
Mpa(1450 ,3h)			00.0		
Reheating linear change rate %	-0.2~0.6	-0.2~0.6	-0.2~0.6		_
(1450 ,2h)					

Packaging and Delivery

Packaging: Available in 25 kg bags or jumbo bags, with packaging options customizable based on your specific needs. Shipping: We provide comprehensive global shipping solutions, ensuring timely delivery to your location.

How to Contact Us?

For inquiries, pricing, or to place an order, please reach out to us:

Phone/Whatsapp: +86-18538509097 Email: Jackyhan2023@outlook.com Website: https://www.bricksrefractory.com

Our experts are here to assist you in selecting the best refractory materials for your blast furnace operations.

Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd

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

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