

50kg 250kg Sic Crucible Silicon Carbide Graphite Crucible Sagger For Melting

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: silicon carbide crucible, graphite crucible • Minimum Order Quantity: 10

200-800USD

bandages 10-20 Days

- Price:
- Packaging Details:
- _ .. _.
- Delivery Time:Payment Terms:
 - ayment Terms: TT; L/C upply Ability: 2000tons /month
- Supply Ability:

Product Specification

Color:	Various Colors		
 Durability: 	Various Durability		
• Finish:	Various Finishes		
 Flexibility: 	Various Flexibility		
• Form:	Various Forms		
• Hardness:	Various Hardness		
Material:	Other Materials		
 Resistance: 	Various Resistance		
• Shape:	Various Shapes		
• Size:	Various Sizes		
 Surface: 	Various Surface		
• Texture:	Various Textures		
Thickness:	Various Thickness		
• Weight:	Various Weights		
 Highlight: 	250kg Sic Crucible Silicon Carbide Graphite,		



Product Description

Description of Good Quality 50kg 250kg Sic Crucibles Silicon Carbide Graphite Crucible Sagger With Factory Price For Melting

silicon carbide graphite crucible is a container applied to hold metal for smelting in a furnace and it can withstand the extreme temperatures encountered in smelting metals. The crucible material must have a much higher melting point than that of the metal being melted and it must have good strength even when white hot.

Graphite crucible can withstand the high temperature, and has good resistance to chemical erosions and thermal shock. Especially graphite crucible is ideal for the melting of aluminum, copper and etc.



Features of Sic Silicon Carbide Graphite crucible

Excellent thermal stability and distortion resistance at high temperature. High mechanical strength at high temperature. Excellent thermal shock resistance. High thermal conductivity. Excellent corrosion resistance at high temperature. Excellent corrosion resistance against chemicals.

Application of Silicon Carbide Graphite crucible

High abrasion resistance.

Silicon carbide graphite crucibles are widely used in a variety of industries, including:

Foundry: Silicon carbide graphite crucibles are used to melt metals such as aluminum, copper, brass, bronze, and their alloys. They are also used to melt precious metals such as gold and silver.

Metallurgy: Silicon carbide graphite crucibles are used in the production of ferroalloys, which are alloys of iron and other metals such as silicon, manganese, and chromium. Ferroalloys are used to improve the properties of steel and other metals.

Chemical industry: Silicon carbide graphite crucibles are used in the production of chemicals such as chlorine, sodium hydroxide, and sulfuric acid.

Electronics industry: Silicon carbide graphite crucibles are used in the production of semiconductors and other electronic components.

Research and development: Silicon carbide graphite crucibles are used in research and development laboratories to melt and process a variety of materials.

Product Specififaction of Silicon Carbide Graphite crucible

Item	Molten copper, precious metals and rare earth alloys		Molten aluminum and low melting	
Forming method	Plasticity	Isostatic pressure	Plasticit	y Isos
Carbon Content %	≥38	≥45	≥38	
Bulk density g/cm ³	≥1.7	≥1.85	≥1.7	
Apparent porosity %	≤29	≤21	≤29	
Cold Crushing Strength MPa	≥20	≥25	≥20	
Refractoriness	≥1500	≥1500	≥1400	

Packing & Delivering

