

Black Silicon Carbide Powder Refractory Raw Material Green Silicon Carbide **Powder 99% Purity**

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

10-20 Days

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Basic Information • Place of Origin: Zhengzhou ,China • Brand Name: Rongsheng Xinwei Certification: ISO9001 Model Number: F4~F90/P12~P100, F100~F150/P120~P150

- Minimum Order Quantity: 1 Ton
- Price: 200-800USD
- Packaging Details:
- Delivery Time:
- Payment Terms: TT; L/C 2000 tons/month
- Supply Ability:

Product Specification

Acid Resistance:	Good			
 Alkali Resistance: 	Good			
 Application: 	Ceramic Industry			
Cold Crushing Strength:	50-80MPa			
Color:	White			
 Density: 	2.2-2.3g/cm3			
Material:	Refractory Raw Material			
 Packaging: 	25kg/bag			
Porosity:	≤20%			
 Refractoriness: 	1700-1800			
Refractoriness Under Load	: 1350-1450			
• Shape:	Granular			
• Size:	1-3mm			
 Storage: 	Dry And Ventilated Place			
• Thermal Shock Resistance	: Good			



More Images



Product Description

Manufacturer Directly Supply Top Quality Black Silicon Carbide And Green Silicon Carbide Powder With 99% Purity Description of Silicon Carbide Powder Raw Material:

BLACK **SILICON CARBIDE**

*High Strength *High Hardness *Abrasion Resistance *Preservative *Excellent Heat Conduction

Silicon Carbide is hexagonal crystal, with stable chemical properties, high thermal conductivity, small thermal expansion coefficient, good wear resistance, Mohs hardness of 9.5. It has black and green two basic varieties. Black silicon carbide has good toughness, it is widely used in glass industry, ceramic industry, stone industry, refractory industry, iron industry, nonferrous industry and so on. Green silicon carbide has good self-sharpening, and is mostly used for processing hard alloy, titanium alloy and optical glass, and also for honing cylinder liner and accurate grinding HSS tool.



Features of Silicon Carbide Powder Raw Material:

- 1.Stable Chemical Properties
- 2. High Thermal Conductivity
- 3.Small Thermal Expansion Coefficient 4.Good Wear Resistance

Applications for Black Silicon Carbide Powder Raw Material:

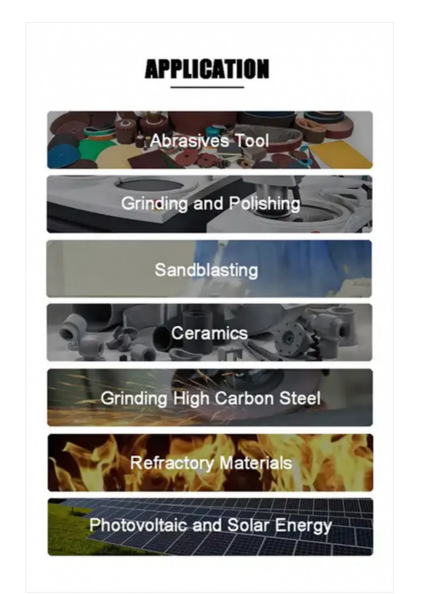
- 1. As an abrasive, it can be used as a grinding tool, such as grinding wheel, oilstone, grinding head, sand tile, etc.
- As a metallurgical deoxidizer and exotic material.
 High-purity single crystal, which can be used for manufacturing semiconductors and manufacturingsilicon carbide fiber. 4.It can be used as deoxidizer for steelmaking and modifier for cast iron structure, and as raw material for manufacturing silicon tetrachloride.

5.1t can be used as high temperature indirect heating material.6. Anti-wear lubricants, structural coatings, functional coatings, protective coatings, absorbing materials, stealth materials, etc. in the industrial field

7. Glass polishing, rubber tires and other rubber products, high-performance brake pads, product anti-wear lubrication, highhardness wear-resistant powder coatings; 8. High-performance structural ceramics (such as rocket nozzles, nuclear industry, etc.), which can be used as ceramic knives,

cutting tools, measuring tools, molds; special-purpose structural ceramics, functional ceramics, composite ceramics, engineering ceramics;

Protective armor for tanks and armored vehicles;
 Igniter; electric heating element for electrical industry, far infrared generator.



Technical Parameter of Silicon Carbide Raw Material:

Color Gran	Granularity range	(Chemical Component %		
	Granularity lange	SiC	F.C	Fe2O3	- Den:
Black	F4~F90/P12~P100	≥98.6	≤0.2	≤0.4	
	F100~F150/P120~P150	≥98.1	≤0.25	≤0.5	7
	F180~F220/P180~P220	≥97.2	≤0.3	≤0.55	7
	F230~F280/P240~P360	≥97.2	≤0.3	≤0.55	
	F320~F500/P400~P1000	≥97.0	≤0.35	≤0.6	-
	F600~F800/P1200~P1500	≥96.5	≤0.4	≤0.6	-
	F1000~F1200/P2000~2500	≥95.5	≤0.5	≤0.7	
Green	F4~F90/P12~P100	≥99.1	≤0.2	≤0.2	
	F100~F150/P120~P150	≥98.6	≤0.25	≤0.45	1
	F180~F220/P180~P220	≥98.0	≤0.25	≤0.5	7
	F230~F280/P240~P360	≥98.0	≤0.3	≤0.5	
	F320~F500/P400~P1000	≥97.5	≤0.3	≤0.5	7
	F600~F800/P1200~P1500	≥97.0	≤0.35	≤0.5	7
	F1000~F1200/P2000~P2500	≥96.5	≤0.4	≤0.5	7

Some state of the Annual Rongsheng Xinwei New Materials Research Institute Co., Ltd

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