

# SiC Powder Refractory Raw Material Silicon Carbide Powder F4 To F1200 Black Silicon Carbide

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

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# Basic Information • Place of Origin: Zhengzhou, Henan, China • Brand Name: Rongsheng Xinwei • Certification: ISO Certification • Model Number: Black, Green • Minimum Order Quantity: 1 Ton

200-800 USD

bandages 10-20 Days

- Price:
- Packaging Details:
- Delivery Time:Payment Terms:
  - yment Terms: TT; L/C pply Ability: 2000tons /month
- Supply Ability:

## Product Specification

#### Alkali Resistance: Good • Bulk Density: 1.5-2.5g/cm3 Chemical Composition: Al2O3, SiO2, MgO, Etc. White, Grey, Brown, Etc. Color: Compressive Strength: 50-100MPa Flexural Strength: 20-50MPa • Name: Refractory Raw Material 15-25% Porosity: Refractoriness: 1700-1800 • Refractoriness Under Load: 1450-1550 Shape: Powder, Granular, Block, Etc. Size: 0-3mm, 0-5mm, Etc. • Softening Temperature: 1400-1600 • Thermal Expansion: 0.2-0.5%

• Thermal Shock Resistance: Good

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### **Product Description**

#### Description of Silicon Carbide SiC Powder From Grit F4 To F1200 Black Silicon Carbide

Black SIC silicon carbide is made from quartz sand and smokeless acetylene as the mainraw material.it is made via light resistance from hydrometallurgical, it is black opaque body hexagonal crystal and MOHS -hardness in the 9.15, which is after diamond and boron carbide with crisp and sharp performance and certain degree of conductive heat.



#### Advantages Of Black Silicon Carbide:

- 1. Large crystal, high strength, good toughness, dense texture, high bulk density.
- Stable performance between batches.
   The higher grinding efficiency and polishing brightness, the grinding efficiency is much higher than the soft abrasives such as silica.
- 4. Good particle appearance, high surface finish of the polished object.

#### Usage For Black SiC Silicon Carbide:

1.Sic processed by low-intensity metal and non metallic and also can be used in fire-resisting materials and the electronic industry

2.Colored metal .iron and steel industy .constructing materials and ceramic .Energy-saving

3.Usage: It is the important raw materials of high refractories manufacturing ,high-temperature ceramics, body heat resistance, abrasives and recrystallized silicon carbide.

#### Parameter of Silicon Carbide SiC Powder From Grit F4 To F1200 Black Silicon Carbide

Color	Granularity range	Chemical Component %		
		SiC	F.C	Fe <sub>2</sub> O <sub>3</sub>
Black	F4~F90/P12~P100	≥98.6	≤0.2	≤0.4
	F100~F150/P120~P150	≥98.1	≤0.25	≤0.5
	F180~F220/P180~P220	≥97.2	≤0.3	≤0.55
	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
	F180~F220/P180~P220	≥98.0	≤0.25	≤0.5
	F230~F280/P240~P360	≥98.0	≤0.3	≤0.5
	F320~F500/P400~P1000	≥97.5	≤0.3	≤0.5
	F600~F800/P1200~P1500	≥97.0	≤0.35	≤0.5
	F1000~F1200/P2000~P2500	≥96.5	≤0.4	≤0.5

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