

## **Description**

#### **Image**







## Caption

1. Samples of silicon carbide sandpaper. © Tiesse at en.wikipedia - Public domain 2. Silicon carbide grinding wheel. 3. U.S. Navy technician uses a silicon carbide sander. © U.S. Navy - Public domain

#### The material

Silicon carbide (SiC, carborundum), made by fusing sand and coke at 2200 C, is the grit on high quality sandpaper. It is very hard and maintains its strength to 1400C high temperature, has good thermal shock resistance, excellent abrasion resistance, but, like all ceramics, it is brittle. It has the highest corrosion resistance of all advanced ceramics.

#### **Compositional summary**

SiC

**General properties** 

Density	194	-	200	lb/ft^3
Price	* 6.59	-	9.41	USD/lb
Date first used	1893			

### **Mechanical properties**

Young's modulus	58	-	66.7	10^6 psi
Shear modulus	* 26.1	-	28.6	10^6 psi
Bulk modulus	* 26.8	-	29	10^6 psi
Poisson's ratio	0.16	-	0.18	
Yield strength (elastic limit)	58	-	88.5	ksi
Tensile strength	58	-	88.5	ksi
Compressive strength	145	-	761	ksi
Elongation	0			% strain
Hardness - Vickers	2.3e3	-	2.6e3	HV
Fatigue strength at 10^7 cycles	* 17.4	-	54.8	ksi
Fracture toughness	2.73	-	5.1	ksi.in^0.5

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Mechanical loss coefficient (tan delta)	* 2e-5	-	5e-5		
Thermal properties					
Melting point	3.91e3	-	4.53e3	°F	
Maximum service temperature	2.55e3	-	3.09e3	°F	
Minimum service temperature	-458	-	-456	°F	
Thermal conductor or insulator?	Good conductor				
Thermal conductivity	46.2	-	75.1	BTU.ft/h.ft^2.F	
Specific heat capacity	0.158	-	0.191	BTU/lb.°F	
Thermal expansion coefficient	2.22	-	2.67	μstrain/°F	

# **Electrical properties**

Electrical conductor or insulator?	Poor insulator			
Electrical resistivity	1e9	-	1e12	µohm.cm
Dielectric constant (relative permittivity)	6.3	-	9	
Dissipation factor (dielectric loss tangent)	* 0.001	-	0.005	
Dielectric strength (dielectric breakdown)	* 127	-	254	V/mil

# **Optical properties**

Transparency	Translucent
Refractive index	2.66 - 2.7

# **Processability**

Moldability	2	-	3
Machinability	1	-	2

## **Eco properties**

Embodied energy, primary production	7.61e3	-	8.41e3	kcal/lb
CO2 footprint, primary production	6.24	-	6.9	lb/lb
Recycle	×			

# **Supporting information**

Design guidelines



Silicon carbide and silicon nitride are two of the emerging breed of high performance technical ceramics. Their extreme corrosion resistance and high hardness makes them a good choice for mechanical components that must withstand corrosive fluids - bearings, including ball bearings, and valve and pump parts in sewage systems, for example. Their other unique feature is their ability to carry significant loads at temperatures as high as 1800 C. The main drawbacks are their low toughness, requiring careful design and flaw-free fabrication, and their high cost, which has slowed their take up. Technical ceramics are formed by the following steps.(a) Pressing, isostatic pressing, powder extrusion (for bars and tubes) or powder injection molding (for intricate, high-volume parts).(b) Green-machining in the unfired state, using standard tools.(c) Firing or "sintering" typically at 1550 - 1700 C for 12 to 20 hours; the part shrinks by about 20%.(d) Diamond grinding to achieve tighter tolerance and surface finish: +/- 10 microns is achievable. The cost of a ceramic part is greatly increased if it has to be diamond-ground. Thus design for net-shape sintering, eliminating step (d) is highly desirable. The standard tolerance for as-fired dimensions is +/- 1% or 125 microns, whichever is greater. Silicon carbide is a blue-black in color; silicon nitride is dark gray or black. Both can be polished to a very smooth, reflective surface, giving parts with a striking appearance.

#### Technical notes

Silicon carbide starts as a powder, is pressed (with a polymer binder) to the desired shape, then fired at a high temperature, burning off the binder and causing the powder to sinter. It is exceptionally wear and corrosion resistant. Its electrical properties can be adjusted by doping. High strength SiC fibers such as Nicalon, made by CVD processes, are used as reinforcement in ceramic and metal matrix composites.

#### Typical uses

Mechanical seal faces; bearings; turbocharger bearings; gas turbine rotors; wear and corrosion-resistant parts; high temperature devices, laboratory test equipment; hydraulic plungers; pistons; cylinder liners; guides and feeds; heating elements, body and aircraft armor.

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