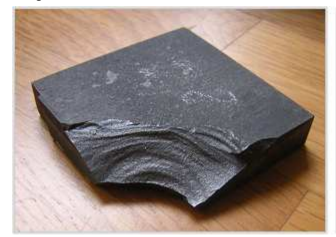


Description

Image





Caption

1. A piece of Boron carbide © Preslav at Wikimedia Commons (CC BY 3.0) 2. High Speed Body Armor © Evike Inc

The material

Boron carbide (B4C) is nearly as hard as diamond and vastly less expensive (though still not cheap). Its very low density and high hardness make it attractive for the outer layer of bulletproof body armor, as nozzles for sandblasting and as an abrasive.

Composition (summary)

B4C

General properties

Density	2.35e3	-	2.55e3	kg/m^3
Price	* 60.1	-	89.2	USD/kg
Date first used	1930			

Mechanical properties

and a manufacture product of				
Young's modulus	440	-	472	GPa
Shear modulus	* 180	-	195	GPa
Bulk modulus	* 252	-	270	GPa
Poisson's ratio	0.18	-	0.21	
Yield strength (elastic limit)	* 350	-	560	MPa
Tensile strength	* 350	-	560	MPa
Compressive strength	2.58e3	-	5.69e3	MPa
Elongation	0			% strain
Hardness - Vickers	3.2e3	-	4e3	HV
Fatigue strength at 10^7 cycles	* 222	-	512	MPa
Fracture toughness	* 2.5	-	3.5	MPa.m^0.5
Mechanical loss coefficient (tan delta)	* 1e-5	-	3e-5	



Thermal	properties
Hichina	properties

Melting point	2.37e3 - 2.51e3 ℃
Maximum service temperature	* 727 - 1.73e3 ℃
Minimum service temperature	-273 ℃
Thermal conductor or insulator?	Good conductor
Thermal conductivity	40 - 90 W/m.℃
Specific heat capacity	* 840 - 1.29e3 J/kg.℃
Thermal expansion coefficient	3.2 - 3.4 µstrain/℃

Electrical properties

Electrical conductor or insulator?	Poor co	ndud	ctor	
Electrical resistivity	1e5	-	1e7	μohm.cm
Dielectric constant (relative permittivity)	4.8	-	8	
Dissipation factor (dielectric loss tangent)	* 0.0015	-	0.01	
Dielectric strength (dielectric breakdown)	* 5	-	8	1000000 V/m

Optical properties

Transparency	Opaque
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Critical Materials Risk

High critical material risk?	No
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Processability

Moldability	2	-	3
Machinability	1	-	2

Durability: water and aqueous solutions

Water (fresh)	Excellent
Water (salt)	Excellent
Soils, acidic (peat)	Excellent
Soils, alkaline (clay)	Excellent
Wine	Excellent

Durability: acids

Acetic acid (10%)	Excellent
Acetic acid (glacial)	Excellent
Citric acid (10%)	Excellent
Hydrochloric acid (10%)	Excellent
Hydrochloric acid (36%)	Excellent
Hydrofluoric acid (40%)	Acceptable
Nitric acid (10%)	Excellent



Nitric acid (70%)	Excellent
Phosphoric acid (10%)	Excellent
Phosphoric acid (85%)	Excellent
Sulfuric acid (10%)	Excellent
Sulfuric acid (70%)	Excellent

Durability: alkalis

Sodium hydroxide (10%)	Excellent
Sodium hydroxide (60%)	Excellent

Durability: fuels, oils and solvents

Amyl acetate	Excellent
Benzene	Excellent
Carbon tetrachloride	Excellent
Chloroform	Excellent
Crude oil	Excellent
Diesel oil	Excellent
Lubricating oil	Excellent
Paraffin oil (kerosene)	Excellent
Petrol (gasoline)	Excellent
Silicone fluids	Excellent
Toluene	Excellent
Turpentine	Excellent
Vegetable oils (general)	Excellent
White spirit	Excellent

Durability: alcohols, aldehydes, ketones

Acetaldehyde	Excellent
Acetone	Excellent
Ethyl alcohol (ethanol)	Excellent
Ethylene glycol	Excellent
Formaldehyde (40%)	Excellent
Glycerol	Excellent
Methyl alcohol (methanol)	Excellent

Durability: halogens and gases

Chlorine gas (dry)	Excellent
Fluorine (gas)	Limited use
O2 (oxygen gas)	Acceptable
Sulfur dioxide (gas)	Excellent



Durability:	built en	vironments
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Industrial atmosphere	Excellent
Rural atmosphere	Excellent
Marine atmosphere	Excellent
UV radiation (sunlight)	Excellent

Durability: flammability

Flammability	Non-flammable
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Durability: thermal environments

Tolerance to cryogenic temperatures	Excellent
Tolerance up to 150 C (302 F)	Excellent
Tolerance up to 250 C (482 F)	Excellent
Tolerance up to 450 C (842 F)	Excellent
Tolerance up to 850 C (1562 F)	Excellent
Tolerance above 850 C (1562 F)	Excellent

Primary material production: energy, CO2 and water

Embodied energy, primary production	153	-	169	MJ/kg
CO2 footprint, primary production	8.23	-	9.1	kg/kg
Water usage	* 87.5	-	262	l/kg
Eco-indicator 99	863			millipoints/kg

Material processing: energy

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Material processing: CO2 footprint

		-					
Grinding CO2 (per unit	wt removed)		* 15.6	-	17.2	kg/kg	

Material recycling: energy, CO2 and recycle fraction

Recycle	×
Recycle fraction in current supply	0.1 %
Downcycle	√
Combust for energy recovery	×
Landfill	✓
Biodegrade	×
Toxicity rating	Non-toxic
A renewable resource?	×

Environmental notes

Technical ceramics that are used in the pure state, as B4C usually is, are very energy

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Supporting information

Design guidelines

Boron 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. 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.

Technical notes

Boron carbide is exceptionally hard, light and wear resistant. Its neutron-absorbing properties make it useful for nuclear shielding.

Typical uses

Slurry nozzles, light weight body armor, pestles and mortars for hard materials, shot blast nozzles, ceramic tooling dies, ballistic tiles, diamond tool dressing, precision tool parts, thread spinning nozzles.

Links	
Reference	
ProcessUniverse	
Producers	