SCProbond™ N

Nitride Bonded Silicon Carbide

(Typical Abbreviations: SNBSC, NBSC, NBSIC)

Description: SCProbond™ N is characterized by excellent wear properties in severe industrial envi-

ronments. It exhibits good resistance to high temperatures even in demanding abrasive applications and has better impact resistance than most silicon carbide grades. Due to its unique properties and ability to be cast into final shape, this cost-effective grade is widely used as a workhorse in coal-fired power plants and in mining for bulk material handling and

protective linings, as well as for non-ferrous molten metal contact.

Ordering Information: Part Number: SCProbond™ N

Physical Properties:

Property	Unit	Value
Density	g/cc	2.60-2.72
	lb/ft3	162-169
Apparent Porosity	%	13-16
C704 Abrasion Loss (volumetric)	сс	2.29
Modulus of Rupture	MPa	65.5
3 Point Loading	psi	9500
Maximum safe operating	БС	1525
temperature (Dependent upon atmosphere)	ºF	2777
Thermal Conductivity	W/mºK	18
Coefficient of Thermal Expansion	X10^-6/º C	4.9
@ 1200ºC	X10^-6/º F	2.7







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Typical Applications

Micronizers Liners

Ash Handling Sweeps Cyclones

Centrifuge Components Pump Components

Chutes Spray Nozzles

Coal Handling Components Transitions

Coal Preparation Applications Wear Blocks

Molten Metal Pump Protective Sleeves Impellers

Frac Sand Sweeps, Elbows, Valve Body Liners Complex custom shapes

Refractory

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