

Advanced Fibrous Ceramics

Buster Blanket Alumina and Mullite Ceramic Fiber Blanket Rolls

The Cost Effective Option for High Temperature Insulation

Product Types

- Buster A Blanket (97% Al,O,)
- Buster M Blanket (75% Al,O,)

Available as Rolls and Sheets

Buster Blanket Features

- High Purity Alumina and Mullite Chemistries
- Low Thermal Conductivity
- Excellent Thermal Shock
 Resistance
- Designed for Uses in Extremely Corrosive, High Temperature Environments
- Extreme High Temperature Stability
- Highly Refractory
- Non-RCF Composition
- Usable in Multiple
 Atmospheres

The Zircar Fibrous Ceramics Advantage Low Mass,

Low Mass, Low Heat Storage & Low Thermoconductivity *means* High Thermal Shock Resistance, High Insulation Performance, Higher System Efficiency & Lower Energy Costs



Full Rolls... Sheets... High Temperature...

Fibrous aluminum oxide blankets are available in mullite or high alumina up to 70 feet long.

Product Information

Buster Blankets are flexible, high alpha alumina fiber insulation materials. The 75% alumina blanket are 100% fibers while the 97% alumina blanket has been needled into a durable blanket with the addition of an organic fiber reinforcement. All forms have useful properties up to 1600 °C. These polycrystalline fiber blankets offer higher temperature capability, less shrinkage and greater chemical resistance than standard alumina-silica blankets.

The fibers in Buster Blanket are made using the sol-gel process, a chemical procedure used for the fabrication of ceramic materials. The term sol-gel refers to a process in which solid nanoparticles disbursed in a liquid (a sol) agglomerate together to form a continuous three-dimensional network extending throughout the liquid (a gel). This process results in an evenly disbursed cohesive material.

Buster M is available in 6 or 8 pounds per cubic foot (PCF) and 1/2" and 1" thicknesses.

Buster A is available in 6 PCF and 1/2" and 1" thicknesses.

For more information, phone: (845) 651-3040 email: sales@zircarzirconia.com website: www.zircarzirconia.com

Properties (Nominal)	Buster A Blanket	Buster M Blanket	Buster M Blanket
Bulk Density, lb/ft³ (g/cm³)	6 (0.096)	6 (0.096)	8 (0.128)
Melting Point, °C (°F)	2038 (3700)	1800 (3272)	1800 (3272)
Maximum Use Temperature, °C (°F) (1)	1600 (2912)	1600 (2912)	1600 (2912)
Linear Shrinkage, 1 hr. @ 1700 °F (3092 °C)	<4	<4	<4
Thermal Conductivity (Parallel to Thickness)			
W/mk (BTU/hr ft ² °F/inch) at 1200 °C (2192 °F)	0.315 (2.2)	0.43 (3.0)	0.43 (3.0)
W/mk (BTU/hr ft ² °F/inch) at 1400 °C (2552 °F)	0.395 (2.7)	0.65 (4.5)	0.65 (4.5)
W/mk (BTU/hr ft² °F/inch) at 1600 °C (2912 °F)	0.476 (3.3)	-	-
Chemical Composition, Wt% (Nominal)			
Al ₂ O ₃	97	75	75
SiO ₂	3	25	25
Organics	<3	0	0
Trace Elements	<0.5	<0.5	<0.5

⁽¹⁾ Maximum use temperature is dependent on variables such as the chemical environment and stresses; both thermal and mechanical.

Applications

INSULATION PACKING

Flexible Buster products are useful as insulation packing in furnace spaces, around furnace sight tubes & ports and as filler in expansion joints and masonry cracks. It can be used as a gasket to tighten a seal on a furnace door.

BACKUP INSULATION

Buster Blanket is used behind the hot face insulation of high temperature furnaces. The low thermal conductivity and compression resistance make blanket useful in conjunction with or as an alternative to rigid insulation.

FURNACE LINING

Buster Blanket is used as lining in high firing ceramic kilns, aluminum furnaces, reducing atmosphere furnaces, and galvanizing furnaces. It has excellent resistance to alkali and chemical attack.

FURNACE REPAIR

Buster Blanket can be used to repair an existing lining in a furnace. Whether the lining is rigid insulation or flexible, the blanket can be molded to practically any shape to fit in cracks and spaces.

Product Samples



FREE SAMPLES

Call: 845-651-3040 email: sales@zircarzirconia.com

Product Type	ltem #
BUSTER-A 1/2"	GN013
BUSTER-A 1"	GN014
BUSTER-M 6 PCF 1/2"	GP001
BUSTER-M 6 PCF 1"	GP101
BUSTER-M 8 PCF 1/2"	GP205
BUSTER-M 8 PCF 1"	GP201

Samples measure 6"x 6"



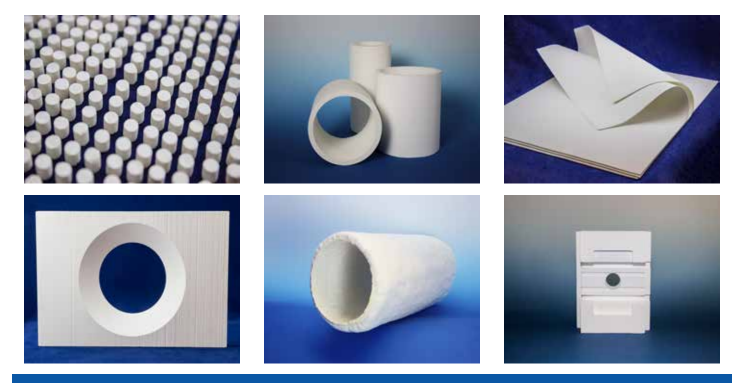
Zircar Zirconia, Inc. 87 Meadow Road P.O. Box 287 Florida, New York 10921 Phone: (845) 651-3040 Fax: (845) 651-0074 Email: sales@zircarzirconia.com www.zircarzirconia.com

Custom Design Quotations

Contact Us For A Quotation For Your Custom Part

Call: 845-651-3040 email: sales@zircarzirconia.com Zircar machines custom shapes to your design specifications. Our capabilities include:

- 3D CNC Machining
- Layered Configurations
- Lap Joined Boards and Cylinders
- Diamond Wire Splitting of Cylinders



Standard Product Sizes & Ordering

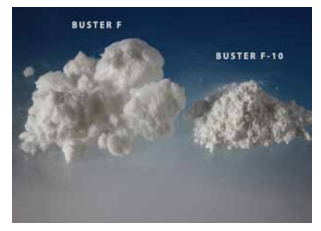
Buster Blanket is available in the standard sizes shown below. Please contact our Sales Department for pricing and availablility.

Buster Blanket

Size		Item Number		
	Buster A	Buster M (6 PCF)	Buster M (8 PCF)	
18"x 24"x 1/2"Tk	GN001			
24"x 576" (48')x 1/2"Tk	GN003			
24″x 840″ (70′)x 1/2″Tk		GP003	GP204	
24"x 288" (24')x 1"Tk	GN006		GP203	
24″x 420″ (35′)x 1″Tk		GP103		



Zircar Zirconia, Inc. 87 Meadow Road P.O. Box 287 Florida, New York 10921 Phone: (845) 651-3040 Fax: (845) 651-0074 Email: sales@zircarzirconia.com www.zircarzirconia.com Buster Fibers are thermally stable high alpha alumina fibers available in two different bulk densities, both having useful properties up to 1800 °C.





Zircar FBD is now available in a new larger size, 9" x 18", and up to 3" thick. FBD is the strongest, highest density, highest temperature rated zirconia fiber board on the market.

Buster Cement is formulated specifically for bonding Buster boards and cylinders to themselves or to back-up thermal insulations such as porous firebrick and alumino-silicate fiber boards. Buster Cement can be mixed with Buster Fiber to repair insulation cracks.





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