

Zircar Zirconia Buster M2-35 Alumina Boards, Discs & Cylinders Insulation

Category: Ceramic, Machinable Ceramic, Oxide, Aluminum Oxide

Material Notes:

Zircar alumina insulation Type M Buster is a rigid, fibrous ceramic material produced by vacuum forming alumina fibers with with silica binders in BusterM that form a thermal shock resistant mullite bond. Standard board densities are 15, 30, 35 and 45 pounds per cubic foot. Buster is available in boards, cylinders and custom machined parts. All Buster boards are pre-fired for organic-free use. Their fine grain quality and uniform binder distribution enables precision machining. All these features make Buster an ideal insulation material for hot face insulation, settersInformation provided by Zircar Zirconia

Order this product through the following link:

http://www.lookpolymers.com/polymer_Zircar-Zirconia-Buster-M2-35-Alumina-Boards-Discs-Cylinders-Insulation.php

Physical Properties	Metric	English	Comments
Density	0.625 g/cc	0.0226 lb/in³	
Porosity	80 %	80 %	

Mechanical Properties	Metric	English	Comments
Tensile Strength, Ultimate	3.17 MPa	460 psi	
Compressive Yield Strength	1.83 MPa	266 psi	2% compression

Thermal Properties	Metric	English	Comments
CTE, linear	5.00 μm/m-°C	2.78 µin/in-°F	
	@Temperature 20.0 °C	@Temperature 68.0 °F	
Specific Heat Capacity	1.05 J/g-°C	0.251 BTU/lb-°F	
Melting Point	1870 °C	3400 °F	
Maximum Service Temperature, Air	1800 °C	3270 °F	
Shrinkage	-0.100 %	-0.100 %	
	@Temperature 1700 °C, Time 3600 sec	@Temperature 3090 °F, Time 1.00 hour	

Component Elements Properties	Metric	English	Comments
Al203	85 %	85 %	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com



Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China