

## **Zircar Zirconia ZYW-15 Zirconia Cloth Insulation**

Category: Ceramic, Machinable Ceramic, Oxide, Zirconium Oxide

## **Material Notes:**

Zirconia Cloths Type ZYW are flexible textiles composed of yttria stabilized zirconia fibers that offer extreme temperature and chemical resistance in a flexible form. Type ZYW cloths provide the lowest thermal conductivity of any commercially available refractory material in their class. Type ZYW cloths are true textiles, manufactured using the Zircar process where an organic cloth is converted into an inorganic replica. The fabrics are constructed of continuous individual filaments mechanically interlocked in a woven structure. ZYW ceramic textiles are ideal for temperatures up to 2200°C and are suitable for applications such as high energy battery separators, thermal insulation in crystal growing furnaces, and hot gas filtration. The fine capillary and pore structure of ZYW, in combination with the hydrophilic nature of zirconia, impart excellent wetting, solution retention, and wicking characteristics, to these materials. The cloths require neither binders nor supporting wires to maintain their construction and will comply somewhat to both tensile and compressive forces due to the mechanical interlocking of the fibers. Elongation of 4 to 8% before breaking allows ZYW to conform to irregular surfaces. ZYW can be compressed up to two-thirds of its normal thickness and still recover a major fraction of its original dimension with little fiber damage. Zirconia Cloth Type ZYW is available in two formats; Type ZYW-15 and Type ZYW-30A. Type ZYW-15 is a square weave cloth nominally 0.015" thick composed of yttria-stabilized zirconia fibers. Type ZYW-30A is a satin weave cloth nominally 0.025" thick. Features: Low Thermal Conductivity High Porosity Offered in Two Constructions: Square Weave and Satin WeaveExtreme High Temperature Stability Fibers Stabilized with ~10 wt% YttriaCan be Cemented with Zircar Zirconia Cement Type ZR-CEMCan be Rigidized with Zircar Zirconia Rigidizer Type ZR-RIGEasily Cut to SizeAvailable off the shelf Information provided by Zircar Zirconia.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Zircar-Zirconia-ZYW-15-Zirconia-Cloth-Insulation.php

Physical Properties	Metric	English	Comments
Bulk Density	1.02 g/cc	0.0368 lb/in <sup>3</sup>	
Porosity	87 %	87 %	Bulk
Thickness	381 microns	15.0 mil	
Vapor Pressure	1.07e-14 bar	8.00e-12 torr	
	@Temperature 2498 °C	@Temperature 4528 °F	

Thermal Properties	Metric	English	Comments
Charific Heat Compains	0.544 J/g-°C	0.130 BTU/lb-°F	
Specific Heat Capacity	@Temperature 93.3 °C	@Temperature 200 °F	
	0.753 J/g-°C	0.180 BTU/lb-°F	
	@Temperature 2370 °C	@Temperature 4298 °F	
Melting Point	2590 °C	4690 °F	
Maximum Service Temperature, Air	2200 °C	3990 °F	Continuous



Thermal Properties	5.50.% Metric	English	Comments
Sillilikage	@Temperature 899 °C, Time 3600 sec	@Temperature 1650 °F, Time 1.00 hour	FIIOUFISOTHEITHAFSOAK AT 1050 F

Component Elements Properties	Metric	English	Comments
HfO2	1.0 - 2.0 %	1.0 - 2.0 %	
Y203	10 %	10 %	
ZrO2	88 - 89 %	88 - 89 %	

Descriptive Properties	Value	Comments
Tensile Strength per Unit Width	154 gram/cm width	
Trace Impurities	<0.25%	
Weight Per Area	291 g/m2	

## **Contact Songhan Plastic Technology Co.,Ltd.**

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