

## Ferro IX 2218 Passivation Glasses - High Voltage (Zn-B-Silicates)

Category: Ceramic, Glass, Oxide, Silicon Oxide

## **Material Notes:**

Typical Powder Form: REG, MVG Zinc-Boro-Silicate passivation glasses are used for hermetic passivation of high voltage diodes, thyristors, and transistors. They provide high junction temperatures and can be applied to wafers using thick film and electrophoresis methods. These products are formulated and produced to achieve low alkali and iron levels. These glasses are also used for encapsulation of rectifiers using glass beading application methods. Information provided by Ferro Corporation

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Ferro-IX-2218-Passivation-Glasses-High-Voltage-Zn-B-Silicates.php

Physical Properties	Metric	English	Comments
Density	4.03 g/cc	0.146 lb/in³	
Particle Size	5.0 µm	5.0 µm	50% of particles, (MVG Powder)
	7.5 µm	7.5 µm	50% of particles, (REG Powder)
	<= 25 Âμm	<= 25 Âμm	MVG Powder
	<= 75 Âμm	<= 75 Âμm	REG Powder

Thermal Properties	Metric	English	Comments
CTE, linear	4.80 Âμm/m-°C	2.67 Âμin/in-°F	at Set Pt.
	4.80 Âμm/m-°C	2.67 Âμin/in-°F	
	@Temperature 260 °C	@Temperature 500 °F	
Softening Point	612 °C	1130 °F	
Transformation Temperature	530 °C	986 °F	

Chemical Properties	Metric	English	Comments
Ionic Impurities - Na (Sodium)	<= 20 ppm	<= 20 ppm	
Ionic Impurities - K (Potassium)	<= 10 ppm	<= 10 ppm	

Processing Properties	Metric	English	Comments
Processing Temperature	<= 175 °C	<= 347 °F	Maximum Junction Temperature
	670 °C	1240 °F	Typical Firing Temperature; Typical Firing Time: 5-10 min.

Descriptive Properties	Value	Comments
	7 41.415	



Descriptive Properties (Mium) ppm, Max Value Comments

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

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