

Unifrax Fiberfrax® LDS Moldable Moldable Insulation

Category: Ceramic

Material Notes:

Fiberfrax LDS and LDS-AL moldables consist of Fiberfrax ceramic fibers dispersed in a sticky water-based refractory binder. These materials have a putty-like consistency which permits application by caulking, troweling, or hand forming. Both products adhere well to most surfaces. Drying is accomplished at a noncritical, elevated temperature, and the resulting dried material is strong, hard, and erosion resistant. LDS-AL moldable possesses excellent resistance to wetting by many nonferrous molten metals and is used extensively in molten aluminum contact applications. Typical ApplicationsPatch refractory joints and cracksHardware protection of ceramic fiber furnace liningsPatch around burner blocksRefractory backupInformation Provided by Unifrax I LLC

Order this product through the following link:

http://www.lookpolymers.com/polymer_Unifrax-Fiberfrax-LDS-Moldable-Moldable-Insulation.php

Physical Properties	Metric	English	Comments
Density	0.801 g/cc	0.0289 lb/in³	Dry
	1.36 g/cc	0.0492 lb/in³	Wet
Solids Content	55 %	55 %	
Loss On Ignition	5.0 %	5.0 %	

Mechanical Properties	Metric	English	Comments
Modulus of Rupture	0.00276 GPa	0.400 ksi	Dry

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	1093 °C	1999 °F	Recommended Operating Temperature
Shrinkage	4.0 %	4.0 %	
	@Temperature 1090 °C, Time 86400 sec	@Temperature 1990 °F, Time 24.0 hour	

Descriptive Properties	Value Comments	
Appearance	Sticky putty	
Molten Aluminum Wetting Resistance	Good	
Temperature Grade (°F)	2300	

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