

Unifrax Foamfrax® HD Grade I Fiber HD Insulation

Category: Ceramic

Material Notes:

Foamfrax® HD Insulation is a monolithic thermal management product developed by Unifrax Corporation. This product is a four-component system of specially conditioned bulk ceramic fibers, an inorganic binder, an organic foaming binder, and a clay additive.

Foamfrax HD is easily installed. The interlocking network of fibers provides a strong, uniform monolithic structure having excellent thermal insulating properties, very low heat storage, and excellent resistance to thermal shock. Foamfrax HD Insulation is unaffected by most chemicals except hydrofluoric acid, phosphoric acid, and concentrated alkalies. Characteristics Speed and ease of installation Low rebound Low thermal conductivity Low thermal shrinkage Low heat storage Excellent thermal shock resistance Good chemical resistance Good sound absorption Principal Applications Furnace linings (reformers, boilers, kilns, heat treating furnaces, etc.) Vessel linings Incinerators, flues, ducts and stacks Low mass kiln car decks High-velocity applications Composite lining systems Refractory shapes Information Provided by Unifrax I LLC

Order this product through the following link:

http://www.lookpolymers.com/polymer_Unifrax-Foamfrax-HD-Grade-I-Fiber-HD-Insulation.php

Physical Properties	Metric	English	Comments
Density	0.256 g/cc	0.00926 lb/in ³	Installed Fired
	0.513 g/cc	0.0185 lb/in³	Installed Wet
Loss On Ignition	0.75 %	0.75 %	

Thermal Properties	Metric	English	Comments
Melting Point	1760 °C	3200 °F	
Maximum Service Temperature, Air	1175 °C	2147 °F	Recommended Operating Temperature
Shrinkage	<= 3.0 %	<= 3.0 %	at operating temperature
	@Time 86400 sec	@Time 24.0 hour	

Processing Properties	Metric	English	Comments
Moisture Content	50 %	50 %	At Installation

Descriptive Properties	Value	Comments
Color	White (Fired)	
Temperature Grade (°C)	1260	

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