## Unifrax Foamfrax® Isofoam® RG Insulation

**Category : Ceramic** 

## **Material Notes:**

Foamfrax® RG (Refractory Grade) Insulation is an extension of the Foamfrax Insulation product line. Foamfrax RG Insulation is a combination of refractory ceramic fiber or soluble fiber, refractory cement, and a high-temperature binder solution combined in the field using the proprietary Foamfrax process. The resultant product form is a high-density, ceramic fiber or soluble fiber based material engineered for refractory backup lining applications. Foamfrax RG can be gunned easily around a variety of refractory anchor systems and air sets within 24 hours. Traditional refractory materials (castables, plastic and brick) may be installed over Foamfrax RG once the product air sets.lsofoam® RG Insulation is similar to Foamfrax RG Insulation, but utilizes Unifrax's patented Isofrax® soluble fiber chemistry as the fiber component of the finished product.Foamfrax RG Insulation and Isofoam RG Insulation may be applied in ducts, stacks and furnace hearths, in units operating at temperatures below 1800°F (982°C).Principal ApplicationsBackup behind brick, plastic, refractory, and castableAnnealing furnace basesDuct, flue, and stack liningsHeat treat furnace, kiln car decksIncinerator floors, process heatersInformation Provided by Unifrax I LLC

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Unifrax-Foamfrax-Isofoam-RG-Insulation.php

Physical Properties	Metric	English	Comments
Density	0.352 - 0.449 g/cc	0.0127 - 0.0162 lb/in³	Dry
	0.368 - 0.481 g/cc	0.0133 - 0.0174 lb/in³	
	@Treatment Temp. 982 °C, Time 86400 sec	@Treatment Temp. 1800 °F, Time 24.0 hour	Fired
	6.0 - 9.0 %	6.0 - 9.0 %	
Loss On Ignition	@Treatment Temp. 982 °C, Time 86400 sec	@Treatment Temp. 1800 °F, Time 24.0 hour	

Mechanical Properties	Metric	English	Comments
Modulus of Rupture	0.172 - 0.241 GPa	25.0 - 35.0 ksi	Dry
	0.138 - 0.207 GPa	20.0 - 30.0 ksi	
	@Treatment Temp. 982 °C, Time 86400 sec	@Treatment Temp. 1800 °F, Time 24.0 hour	Fired
Compressive Strength	0.276 - 0.345 MPa	40.0 - 50.0 psi	Cold Crush Strength

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	982 °C	1800 °F	Continuous
	3.0 %	3.0 %	



Thermal Properties	Metric tment Temp. 982	English Meatment Temp.	Comments	
	°C, Time 86400 sec	1800 °F, Time 24.0 hour		
Descriptive Properties	Value		Comments	
Appearance	Brown Fibrous/Cement Mixture			
Set Time (Hours)	24			

## 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