REFRASIL® BLANKET 2000 (RB2000) High Temperature Blanket Insulation



DESCRIPTION – REFRASIL[®] BLANKET 2000 is a lightweight, high temperature, insulation composed of 100% amorphous silica fiber that has been specially treated during the manufacturing process to reduce residual shrinkage at elevated temperatures. It has the following unique

- Zero shot content
- Binder free

properties:

- Outstanding chemical resistance – especially acids
- Contains no asbestos or refractory ceramic fiber
- Excellent sound absorption
- Highly resilient
- Not water soluble
- Low Shrinkage
- Non-respirable

STANDARD SIZES

Thickness Roll Width

1/8"	(3mm)	33"	(≈84cm)		
1/4"	(6mm)	33"	(≈84cm)		
1/2"	(12mm)	33"	(≈84cm)		
1"	(25mm)	33"	(≈84cm)		
* Special sizes available upon request					

DENSITY

 $10.5 - 12.0 \ lbs./ft^3 \ (168 - 192 \ kg/m^3)$

FIBER PROPERTIES

Fiber diameter: 6-13 microns Fiber length: 2" - 4" avg. (50-102 mm)

The test data shown are based on average results on production samples and are subject to normal variation on individual tests. Therefore, the above listed data should not be taken as established maximum or minimum specifications. For technical support or specific application

information, contact the HITCO Carbon Composites Materials & Fabrication Department at (800) 421-5444, or visit our website at www.hitco.com

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MAXIMUM RECOMMENDED USE TEMPERATURE

 For intermittent use:
 2200° F (1200° C) For continuous use:

 2000° F (1090° C)

 Melting point:
 2900°F (1593°C)

TENSILE STRENGTH (ASTM C686)

CHEMICAL ANALYSIS

Silica (SiO₂) \rightarrow 93.5% min Alumina (A1₂O₃) \rightarrow 4.0% Others \rightarrow 1.0%

PERMANENT LINEAR CHANGE (ASTM C356)

	% shrinkage
24 hrs. at 1000° F (540° C)	0.05%
24 hrs. at 1200° F (650° C)	0.06%
24 hrs. at 1400° F (760° C)	0.06%
24 hrs. at 1600° F (870° C)	0.10%
24 hrs. at 1800° F (980° C)	0.30%
24 hrs. at 2000° F (1090° C)	0.70%

THERMAL CONDUCTIVITY (ASTM C177)

		wiean rempera	ature
500° F (260°C)	0.45	0.054	
1000° F (540° C)	0.78	0.094	Btu-
1500° F (820° C)	1.39	0.166 ^{in./hr.ft.²}	°F
1800° F (980° C)	1.93	0.231 _{m/hr.sq.m} °C	Cal-

