

# CerafeIt®

Datasheet Code US: 5-14-804 SDS: 255 / 258

## **Product Description**

Cerafelt products are lightweight, flexible refractory fiber insulators formed from exceptionally pure refractory oxides and bonded with an organic binder.

These products are recommended for a wide range of high temperature industrial applications such as expansion joints in kilns, furnaces, and boiler walls, and high-temperature gaskets.

When used as a gasket, Cerafelt exhibits excellent resistance to penetration from molten metals, both ferrous and nonferrous. This unique property, coupled with its ease of fabrication, makes it ideal for ingot stool seals, stopper rod gaskets, and gaskets for aluminum billet casting.

#### **Features**

- Lightweight and flexible
- Low thermal conductivity and heat storage

## **Applications**

- Expansion joints
- Gaskets
- Molten metal resistant insulation

<b>-</b>	Density, pcf (kg/m <sup>3</sup> )								
Temperature	4 (64)	5 (96)	8 (128)	10 (160)	12 (192)	14 (224)	18 (288)	24 (385)	
75°F (24°C)	64.4	31.1	18.9	12.8	8.9	6.7	4.3	2.6	
1000°F (538°C)	32.2	15.6	9.4	6.4	4.4	3.3	2.2	1.6	
2000°F (1093°C)	23.6	11.2	6.8	4.3	3.2	2.4	1.3	0.9	
Sound Ansorption Coefficients, 8 pcf (128 kg/3)									
	Cycles per second								
Thickness, in (mm)	125	250	500	1000	2000	4000	Noise Reduction Coefficient		
1/2 (13)	0.7	12	45	72	77	85		50	
1 (25)	21	69	86	84	86	99	3	30	
2 (51)	92	78	81	83	81	79	3	30	
3 (76)	65	80	83	88	85	83	8	35	



# Cerafelt®

Felt Product Name	<u>Cerafelt</u>					
Fiber Class	RCF					
Physical Properties						
Color	cream/tan					
Classification Temperature, °F	2300					
Classification Temperature, °C	1260					
Density, pcf	4, 6, 8, 10, 12, 24					
Density, kg/m <sup>3</sup>	64, 96, 128, 160, 192, 385					
Chemical Analysis, % weight basis after firing						
Alumina, Al <sub>2</sub> O <sub>3</sub>	46					
Silica, SiO <sub>2</sub>	54					
Chromium oxide, Cr <sub>2</sub> O <sub>3</sub>	-					
Other	trace					
Loss of Ignition, LOI	3-9					
Thermal Conductivity, BTU•in/hr•ft², per ASTM C201						
Density, pcf	<u>8</u>					
500°F	0.46					
1000°F	0.94					
1500°F	1.58					
2000°F	2.29					
Thermal Conductivity, W/m•K, per ASTM C201						
Density, kg/m <sup>3</sup>	<u>128</u>					
260°C	0.07					
538°C	0.14					
816°C	0.23					
1093°C	0.33					

Thickness		Length x Width						
In (mm)	4 (64)	<u>6 (96)</u>	<u>8 (128)</u>	<u>10 (160)</u>	<u>12 (192)</u>	<u>24 (385)</u>	<u>In (mm)</u>	
1/8 (3)	-	=	=	=	Cerafelt	Cerafelt	96 x 48 (2438 x 1220) - standard for Cerafelt	
1/4 (6)	-	Cerafelt	Cerafelt	=	Cerafelt	Cerafelt		
½ (13)	Cerafelt	Cerafelt	Cerafelt	Cerafelt	Cerafelt	Cerafelt		
<sup>3</sup> ⁄ <sub>4</sub> (19)	-	-	-	Cerafelt	Cerafelt	-		
1 (25)	Cerafelt	Cerafelt	Cerafelt	Cerafelt	Cerafelt	-		
1-1/2 (38)	Cerafelt	-	=	-	-	=		
2 (51)	Cerafelt	-	-	=	-	-		

The values given herein are typical average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Therefore, the data contained herein should not be used for specification purposes. Check with your Morgan Advanced Materials office to obtain current information.