

ALPHA TEMP-MAT

DESCRIPTION

ALPHA TEMP-MAT is manufactured to conform with the requirements of Military Specification MIL-1-16411 Type II, ASTM-C-1086-96 and Coast Guard Specification for Incombustible Materials #164.009 and MIL-I-24244. TEMP-MAT is a fiberglass mat composed of 100% "E" type glass fibers 9-13 microns In diameter which are put into web form and mechanically needles together without chemical binders.

ADVANTAGES

1" (2.54 cm)

15 oz./ft²

4578 g/m²

ALPHA TEMP-MAT is an effective low cost replacement for asbestos mats, millboard, ceramic or refractory fiber paper, mat and sheets and mineral fiber boards. It is used as a thermal insulation and gasket material in home and industrial furnaces, package boiler and for special piping applications where heat resistance, flexibility and low special air and liquid chemical and thermal resistance are mandatory.

TEMP-MAT PROPERTIES											
	<u>Weight</u>		<u>Density</u>								
<u>Thickness</u>	<u>English</u>	<u>Metric</u>	<u>English</u>	<u>Metric</u>	Service Temperature						
1/4" (0.635 cm)	3 oz./ft. ²	915.6 g/m ²	9 lbs./cu.ft.	144.2 kg/cu.m	Up to 1200°F (649°C)						
1/2" (1.27 cm)	6 oz./ft. ²	1831.2 g/m^2	9 lbs./cu.ft.	144.2 kg/cu.m	Up to 1200°F (649°C)						
3/4" (1.91 cm)	9 oz./ft. ²	2746.8 g/m ²	9 lbs./cu.ft.	144.2 kg/cu.m	Up to 1200°F (649°C)						

11 lbs./cu.ft.

176.2 kg/cu.m

Up to 1200°F (649°C)

^{*}All four Temp-Mat styles have extremely good fire resistance and are incombustible, have negligible moisture absorption, but will experience up to 2% weight loss at continuous use a 1200°F (649°C).

THERMAL CONDUCTIVITY		TENSILE STRENGTH		ACOUSTICAL RATINGS				
"K" Value for 1 Inch Thick		1" Machine	125 lbs					
"K" BTU-Inch/Hour-ft. ² -°F		1" Cross-machine	90 lbs	Frequency (Hz) 1/4"		1/2"	<u>1" .</u>	
		½" Machine	80 lbs	250	.04+02	.07+02	.15+04	
MEAN TEMPERATURES		½" Cross-machine	60 lbs	500	.12+01	.24+01	.80+03	
75°F (24°C)	0.29			1000	.29+01	.55+01	1.02+02	
300°F (149°C)	0.40			2000	.51+01	.79+02	1.08+02	
500°F (260°C)	0.50			4000	.85+01	.91+02	.92+02	
700°F (371°C)	0.65							
				Noise reduction 0.25		0.40	0.70	
				Coefficient				
Flame Resistance	ASTM E-84	Flame Spread 0 Smoke Developed 0						

DATA SHEET: 13412 REV: L DATE: 11/7/2017 *All values are nominal unless otherwise specified.

Specializing in marine, aerospace, automotive and commercial fabrics for thermal and industrial applications

All statements herein are expressions of opinion that we believe to be accurate and reliable, but are presented without guaranty or responsibility on our part. Statements concerning possible use of our products are not intended as recommendations for their use alone or in combination with any materials or elements to infringe any patents. No patent warranty of any kind, express or implied, is made or intended.