Gap Pad® 3500ULM

Highly Conformable, Thermally Conductive, Ultra-Low Modulus Material

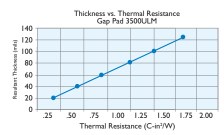
Features and Benefits

- Thermal Conductivity: 3.5 W/m-K
- · Fiberglass reinforced for shear and tear resistance
- Non-fiberglass option for applications that require an additional reduction in stress



Gap Pad® 3500ULM (ultra-low modulus) is an extremely soft gap filling material with a thermal conductivity of 3.5 W/m-K. The material offers exceptional thermal performance at low pressures due to a unique 3.5 W/m-K filler package and ultralow modulus resin formulation. The enhanced material is well suited for high performance applications requiring extremely low assembly stress. Gap Pad® 3500ULM maintains a conformable nature that allows for excellent interfacing and wet-out characteristics, even to surfaces with high roughness and/or topography.

Gap Pad® 3500ULM is offered with and without fiberglass and has higher natural inherent tack on one side of the material, eliminating the need for thermally-impeding adhesive layers. The top side has minimal tack for ease of handling. Gap Pad® 3500ULM is supplied with protective liners on both sides.



PROPERTY	IMPERIAL VALUE	METRIC VALUE		TEST METHOD	
Color	Gray	Gray		Visual	
Reinforcement Carrier	Fiberglass or No fiberglass	Fiberglass or No fiberglass		_	
Thickness (inch) / (mm)	0.020 to 0.125	0.508 to 3.175		ASTM D374	
Inherent Surface Tack	2	2		_	
Density (Bulk Rubber) (g/cc)	3.1	3.1		ASTM D792	
Heat Capacity (J/g-K)	1.0	1.0		ASTM E1269	
Young's Modulus (psi) / (kPa) (1) (2)	4	27.5		_	
Continuous Use Temp (°F) / (°C)	-76 to 392	-60 to 200		_	
ELECTRICAL					
Dielectric Breakdown Voltage (Vac)	>5000	>5000		ASTM D 149	
Dielectric Constant (1000 Hz) (3)	6.0	6.0		ASTM D150	
Volume Resistivity (Ohm-meter)	1010	1010		ASTM D257	
Flame Rating	V-O	V-O		U.L. 94	
THERMAL					
Thermal Conductivity (W/m-K)	3.5	3.5		ASTM D5470	
THERMAL PERFORMANCE vs. STF	RAIN				
	Deflection (% strain)		10	20	30
Thermal Impedance (°C-in²/W) 0.040" (4)			0.50	0.44	0.39

- 1) Young's Modulus, calculated using 0.01 in/min. step rate of strain with a sample size of 0.79 inch2 after 5 minutes of compression at 10% strain on a 1mm thickness material
- 2) Thirty second delay value Shore 000 hardness scale is 70 for 125 mil.
- 3) Minimum value at 20 mil.

 4) The ASTM D5470 test fixture was used. The recorded value includes interfacial thermal resistance. These values are provided for reference only. Actual application performance is directly related to the surface roughness, flatness and pressure applied.

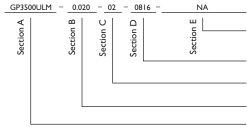
Typical Applications Include:

- Consumer electronics
- ASICs and DSPs
- Telecommunications
- PC applications

Configurations Available:

• Sheet form and die-cut parts

Building a Part Number



Standard Options

NA = Selected standard option. If not selecting a standard option, insert company name, drawing number, and

0816 = Standard sheet size 8" x 16", or

0816 = Standard sheet size 8" x 16", or 00 = custom configuration 02 = Natural tack, both sides (Without Fiberglass) 12 = Natural tack, both sides (With Fiberglass) 05 = Non-tack, one side (Without Fiberglass), 7.87" x 15.75" 15 = Non-tack, one side (With Fiberglass), 7.87" x 15.75" Standard thicknesses available: 0.020" (fiberglass only), 0.040", 0.00" 0.00", 0.00" 0.00". 0.060", 0.080", 0.100", 0.125"

GP3500ULM = Gap Pad 3500ULM Material without fiberglass GP3500ULM-G = Gap Pad 3500ULM Material with fiberglas (GP3500ULM and GP3500ULM-G are also offered in a NT,

Note: To build a part number, visit our website at www.bergquistcompany.com.



www.bergquistcompany.com

The Bergquist Company -North American Headquarters 18930 West 78th Street Chanhassen, MN 55317

The Bergquist Company - European Headquarters Netherlands Phone: 31-35-5380684

The Bergquist Company - Asia Headquarters Hong Kong Ph: 852-2690-9296

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