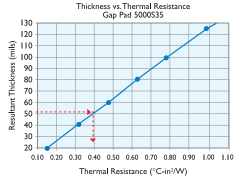
Gap Pad® 5000S35

Features and Benefits

- High thermal conductivity: 5 W/m-K
- Highly conformable, "S-Class" softness
- Natural inherent tack reduces interfacial thermal resistance
- Conforms to demanding contours and maintains structural integrity with little or no stress applied to fragile component leads
- Fiberglass reinforced for puncture, shear and tear resistance
- Excellent thermal performance at low pressures



Gap Pad 5000S35 is a fiberglass-reinforced filler and polymer featuring a high thermal conductivity. The material yields extremely soft characteristics while maintaining elasticity and conformability. The fiberglass reinforcement provides easy handling and converting, added electrical isolation and tear resistance. The inherent natural tack on both sides assists in application and allows the product to effectively fill air gaps, enhancing the overall thermal performance. Gap Pad 5000S35 is ideal for high-performance at low mounting pressures.



Note: Resultant thickness is defined as the final gap thickness of the application.

High thermal conductivity plus "S-Class" softness and conformability.

TYPICAL PROPERTIES OF GAP PAD 5000S35						
PROPERTY	IMPERIAL VALUE		METRIC VALUE		TEST METHOD	
Color	Light Green		Light Green		Visual	
Reinforcement Carrier	Fiberglass		Fiberglass		_	
Thickness (inch) / (mm)	0.020 to 0.125		0.508 to 3.175		ASTM D374	
Inherent Surface Tack (1 or 2 sided)	2		2		_	
Density (g/cc)	3.6		3.6		ASTM D792	
Heat Capacity (J/g-K)	1.0		1.0		ASTM C351	
Hardness (Bulk Rubber) (Shore 00) (1)	35		35		ASTM D2240	
Young's Modulus (psi) / (kPa) (2)	17.5		121		ASTM D575	
Continuous Use Temp (°F) / (°C)	-76 to 392		-60 to 200		_	
ELECTRICAL						
Dielectric Breakdown Voltage (Vac)	>5000		>5000		ASTM D149	
Dielectric Constant (1000 Hz)	7.5		7.5		ASTM D150	
Volume Resistivity (Ohm-meter)	109		109		ASTM D257	
Flame Rating	V-O		V-O		U.L. 94	
THERMAL						
Thermal Conductivity (W/m-K)	5.0		5.0		ASTM D5470 ⁽³⁾	
THERMAL PERFORMANCE vs. PRESSURE						
Pressure (psi)		10	25	50	100	200
TO-220 Thermal Performance (°C/W) (20 mil)		1.18	1.10	0.99	0.84	0.72
Thermal Impedance (°C-in²/W)		0.23	0.18	0.15	0.14	0.12
TO-220 Thermal Performance (°C/W) (40 mil)		1.54	1.34	1.15	1.00	0.90
Thermal Impedance (°C-in²/W)		0.32	0.28	0.25	0.22	0.13

¹⁾ One second delay value Shore 00 hardness scale. 2) Young's Modulus, calculated using 0.01 in/min. step rate of strain with a sample size of 0.79 inch'. For more information on Gap Pad modulus, refer to Bergquist Application Note #116. 3) 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

- CDROM / DVD ROM
- Hard Drives
- Optical Applications
- Set Top Boxes
- Relays or other electrical components with open contacts

Configurations Available:

- Die-cut parts are available in any shape or size, separated or in sheet form.
- Standard material thicknesses of 20, 40, 60, 80, 100 and 125 mil.
- Custom thicknesses available upon request.

Building a Part Number Standard Options

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

0816 = Standard sheet size 8" x 16", or 00 = custom configuration

02 = Natural tack, both sides

Standard thicknesses available: 0.020", 0.040", 0.060" 0.080", 0.100", 0.125"

GP5000S35 = Gap Pad 5000S35 Material

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

Gap Pad®: U.S. Patent 5,679,457 and others



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