

### Tgard<sup>™</sup> 500 Thermally Conductive Insulators



## THICKER THERMAL INSULATOR PAD PREVENTS ELECTRICAL SHORTS IN AUTOMOTIVE ELECTRONICS APPLICATIONS

Tgard<sup>™</sup> 500 is a medium thermal performance insulator pad consisting of a ceramic filled high temperature silcone rubber coated on electrical grade fiberglass.

Tgard 500 is designed for applications that require additional thickenss to prevent electrical shorts form stamped aluminum heatsinks used in switching mode power supplies (SMPS) and debris from aluminum castings used in automotive motor controls.

#### FEATURES AND BENEFITS

- High breakdown voltage of > 6,000 volts AC
- Thermal resistance of 0.48º C-in2/watt at 50 psi
- Thermal resistance of 0.28º C-in2/watt at 400 psi
- Thick enough to encapsulate burrs of stamped heatskinks

#### **APPLICATIONS**

- Automotive motor controls
- Switching mode power supplies
   stamped aluminum heatsinks

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# Tgard<sup>™</sup> 500 Thermally Conductive Insulators

PROPERTIES	TEST METHOD METRIC VALUES IMPERI		IMPERIAL VALUES	
ELECTRICAL PROPERTIES				
Dielectric with standard voltage 50mm probe for 30 sec	ASTM D149	4,500 volts AC	4,500 volts AC	
Dielectric breakdown voltage 50mm probe	ASIM 1)149		Avg >6,000 volts AC	
Volume resistivity	ASTN D257	10 <sup>12</sup> ohm-in		
Dielectric constant @1Mhz	ASTN D257	3.3 3.3		
Electrical RTI temperature rating	UL746D	150ºC	302ºF	
MECHANICAL PROPERTIES				
Thickness		0.23 mm	0.009 in	
Hardness	ASTM D2240	80 Shore A	80 Shore A	
Tensile strength	ASTM D412	11.7 Mpa	1.7 Kpsi	
Elongation @ 45º to warp/fill	ASTM D412	20% 20%		
Elongation along width or length	ASTM D412	5%	5%	
Operating temperature range		-60º to 180ºC	-76º to 356ºF	
Color		Brown	Brown	
UL flammability rating	UL 94	V-0	V-0	

UNITS	10 (69)	25 (172)	50 (345)	100 (689)	200 (1379)	400 (2758)
<sup>o</sup> C-in²/watt	0.81	0.70	0.48	0.33	0.30	0.28
<sup>o</sup> C-cm <sup>2</sup> /watt	5.16	4.52	3.21	2.13	1.94	1.80
⁰C/watt	1.29	1.01	0.95	0.79	0.77	0.76
	ºC-in²/watt ºC-cm²/watt	(69) °C-in²/watt 0.81 °C-cm²/watt 5.16	(69)         (172)           ºC-in²/watt         0.81         0.70           ºC-cm²/watt         5.16         4.52	(69)         (172)         (345)           ºC-in²/watt         0.81         0.70         0.48           ºC-cm²/watt         5.16         4.52         3.21	(69)         (172)         (345)         (689)           ºC-in²/watt         0.81         0.70         0.48         0.33           ºC-cm²/watt         5.16         4.52         3.21         2.13	(69)         (172)         (345)         (689)         (1379)           °C-in²/watt         0.81         0.70         0.48         0.33         0.30           °C-cm²/watt         5.16         4.52         3.21         2.13         1.94

Standard thickness:	9 mils (0.229 mm)
Configurations available:	<ul><li>Sheet form, roll form and die-cut parts</li><li>Single-side, pressure-sensitive adhesive on request</li></ul>
Standard options:	<ul> <li>Without adhesive (A0): 12 x 18" sheets, 12" x 65M, 12" x 30M roll or custom configuration</li> <li>With adhesive (A1): 11.75 x 18" sheets, 11.75" x 30M roll or custom configuration</li> </ul>

Data for design engineer guidance only. Observed performance varies in application. Engineers are reminded to test the material in application.

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