### Thermal Interface Material

# Thermally Conductive Pad







#### **MATERIAL**

High-performance particle filled silicone rubber sheet



#### **FEATURES**

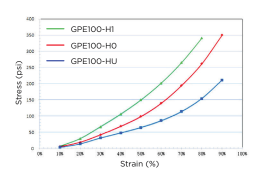
- Thermally conductive 11 W/m-K material
- Available in Standard, Ultrasoft, or Übersoft compression options
- Sheet stock or cut to specification

GPE000 SERIES PROPERTIES	TEST METHOD	STANDARD (H1)	ULTRASOFT (	(HO) ÜBERSOFT (HU)
Softness	ASTM D2240	46 Shore OO	36 Shore OO, starts at 0.50 m	
Thermal Impedance @ 1.0mm @ 50 psi	ASTM D5470	0.219 °C-in²/W	0.203 °C-in <sup>2</sup> /\	W 0.112 °C-in²/W
Thermal Conductivity	Modified	11.0 W/m-K		
Thickness	ASTM D374	0.25 mm to 10 mm		
Naturally Tacky		Standard on both sides		
Volume Resistivity	ASTM D257	>10 <sup>4</sup> Ohm-cm		
Dielectric Strength	ASTM D149	50 V <sub>AC</sub> /mm		
Operating Temperature	TGA+DMA	-55 to 200 °C		
Flammability Rating	UL 94	V-0 (UL File E333972)		
Density	ASTM D792	2.45 g/cm³		
Composition		Filled silicone elastomer sheet		
Color	Visual	Light Gray		
Material Option(s)	AO - Hardened skin on one side reducing natural tacky properties spAO - Spraying to remove the natural tacky properties.		Boron Nitride powder ural tackiness	<b>G</b> - Hardened skin with fiberglass- woven reinforcement on one side

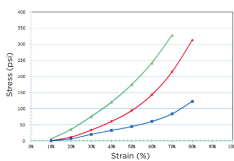
## Stress Vs. Strain of GPE100-H1/H0/HU (1.0mm thick)

with Constant Rate of Strain

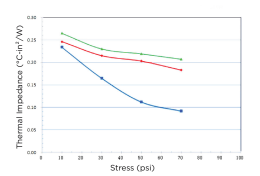
(@ Temp=25-29°C: Constant Rate of Strain = 0.01 inch/min)



Stress Vs. Strain of GPE100-H1/H0/HU (1.0mm thick) with Step Application of Strain (@ Temp=25-29°C: Rate of Strain = 0.01 inch/min between each step application of strain; stress measurement time interval of 2 min for each step application of strain)



Thermal Impedance Vs. Stress of GPE100-H1/H0/HU (1.0mm thick) (at Temp-60°C: Step application of pressure 10, 30, 50, 70 psi; ASTM D5470 modified)



# **GET IN TOUCH**

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