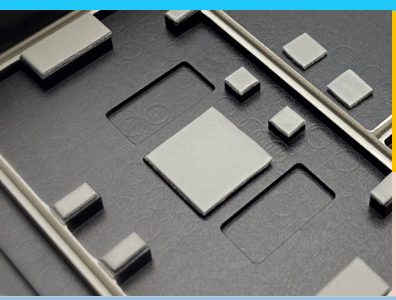
# **MaxTherm** Thermal Interface Material



## Thermal Conductive Gap Filler Pad

## **GP3000 Series**



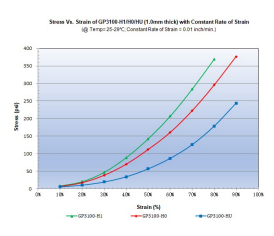
### **Description**

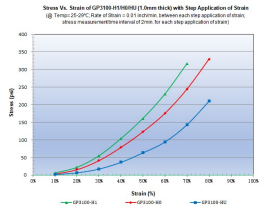
The GP3000 series contains silicone rubber with improved thermal conductivity 2.0 W/m-K. It is a ceramic particle filled silicone rubber containing a highly conforming and thermally conductive thermal pad. It is used between heat sink and heat generating components. The Ultra soft version will fill voids and rugged surfaces, while wetting out matting surfaces in order to efficiently transfer heat from components to heat sink.

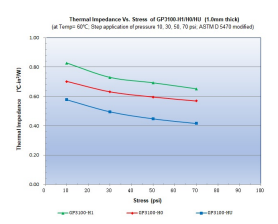
#### **Benefits**

- Improved thermal conductivity 2.0 W/m-K
- Übersoft and Ultrasoft are highly compressible
- Provides good wetting
- Self-tacky or additional PSA available

| Typical Properties of GP3000 Series          | Typical Value  | Test Method         |
|--|--|---------------------|
| Construction                                 | Filled silicone elastomer sheet  | -                   |
| Color  | Gray   | Visual              |
| Inherent Surface Tacky                       | 2 sides  |                     |
| Reinforcement Carrier (Optional)             | G (0.25mm thick hardened skin with fiberglass woven reinforcement on one side)   |                     |
| Surface Treatment (Optional)                 | A0 (0.25mm thick hardened skin on one side hasing reduced natural tacky property) SPA0 (Spraying Boron Nitride Powders to remove natural tacky property on one side) |                     |
| Thickness Range                              | 0.13mm to 10mm   | ASTM D374           |
| Density                                      | 2.60 g/cm <sup>3</sup>   | ASTM D792           |
| Hardness (Optional)                          | H1 (Standard): 46 Shore OO   | ASTM D2240          |
|  | H0 (Ultrasoft): 36 Shore OO, starts from 0.50mm  |                     |
|  | HU (Übersoft): 26 Shore OO, starts from 0.75mm   |                     |
| Operating Temperature Range                  | -55 to 200 °C  | TGA+DMA             |
| Flammability Rating                          | V-0 (UL File E333972)  | UL 94               |
| Dielectric Strength                          | 20 KV <sub>AC</sub> /mm  | ASTM D149           |
| Volume Resistivity                           | >10 <sup>13</sup> ohm-cm   | ASTM D257           |
| Thermal Conductivity (W/m-K)                 | 2.0 W/m-K  | ASTM D5470 modified |
| Thermal Impedance (°C-in²/W) @1.0mm @ 50 psi | H1 hardness: 0.692 °C-in²/W  |                     |
|  | H0 hardness: 0.596 °C-in²/W  |                     |
|  | HU hardness: 0.448 °C-in²/W  |                     |







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