# SILTEL SG-TC3.2

## Thermally Conductive Gap Filler Pad

Thermal Conductivity: 3.2 W/m-K

SILTEL SG-TC3.2 is an electrically insulating thermally conductive silicone gap filler material ideal for use in applications where thermal transfer over large gaps (large tolerances) or different stack ups must be achieved. Due to the specific formulation and ceramic particle filler, SG-TC3.2 demonstrates high thermal conductivity through it's compliable feature and overall elastomer design.

Through SG-TC3.2's ultra softness, the pad perfectly mates to irregular surfaces thus filling gaps and operates at low pressure offering low thermal resistance. The natural tackiness of the material allows for an easy and reliable pre-assembly.

SILTEL SG-TC3.2 is available in sheets or TIMTEL cut parts to match a wide range of industry standard or customer defined outlines.

- Ultra-Soft and Compliable Pad Design
- High Thermally Conductive Gap Filler
- Excellent Chemical Resistance and Stability

### **Typical Applications**

- SMD Packages
- Through-hole Vias
- Capacitors
  Interfaces with Large Gaps / Tolerances

•

Operates at Low Pressure

Natural Light Tack Both Sides

**Electronics to Heat Pipe Assemblies** 

Shock Absorbing

RDRAMs Memory Modules

#### **Standard Thickness Options**

SG.50-TC3.2	0.020" (0.50mm)
SG1.0-TC3.2	0.039" (1.00mm)
SG2.0-TC3.2	0.078" (2.00mm)
SG3.0-TC3.2	0.118" (3.00mm)

Additional 0.197" (5mm) thicknesses available

#### **SG-TC3.2 General Properties**

Thermal Conductivity	3.2 W/m-K
Color:	Light Purple
Hardness	37 (Shore 00)
Dielectric Strength	15 kV/mm
Operating Temperature	60°C to 180°C

#### 0.020" / 0.50mm Thermal Resistance

Thermal Impedance @ 10 PSI0.290 °C in <sup>2</sup> / Watt
Thermal Impedance @ 30 PSI0.260 $^{\circ}\text{C}$ in $^2$ / Watt
Thermal Impedance @ 60 PSI0.220 °C in <sup>2</sup> / Watt

#### 0.039" / 1.00mm Thermal Resistance

Thermal Impedance @ 10 PSI0.490 $^{\circ}\text{C}$ in $^2$ / Watt
Thermal Impedance @ 30 PSI0.420 $^{\circ}\text{C}$ in $^{2}$ / Watt
Thermal Impedance @ 60 PSI0.400 °C in <sup>2</sup> / Watt

#### 0.078" / 2.00mm Thermal Resistance

Thermal Impedance @ 10 PSI0.860 $^{\circ}\text{C}\ \text{in}^2$ / Watt
Thermal Impedance @ 30 PSI0.760 $^{\circ}\text{C}$ in $^2$ / Watt
Thermal Impedance @ 60 PSI0.680 °C in <sup>2</sup> / Watt

#### 0.118" / 3.00mm Thermal Resistance

Thermal Impedance @ 10 PSI1.250 $^{o}\text{C}\ \text{in}^2$ / Watt
Thermal Impedance @ 30 PSI1.030 $^{\circ}\text{C}$ in $^2$ / Watt
Thermal Impedance @ 60 PSI0.910 $^{\rm o}{\rm C}~{\rm in}^2$ / Watt

Characteristic	SILTEL SG-TC3.2
Characteristic	SILTEL 30-103.2
Base Material	Ceramic Filled Silicone
Substrate	NONE
Color	Light Purple
Available Formats	Sheets or Cut Pads
Standard Sheet Sizes (0.5mm / 1mm)	11.80" x 15.75" (300mm x 400mm)
TIMTEL Cutting Capabilities	Pre-formed per customer requirement
TIMTEL Die Cut Delivery Formats	Individuals or Multiples per Sheet
TIMTEL Die Cut Dimensional Tolerances	0.010"(0.25mm) to 0.020"(0.51mm) (depending on thickness
Storage	Cool, dry location at or below 80F/ 27C. Store away from UV light.
Shelf Life	2 years from date of manufacture

Thermal material evaluation is always critical when designing in a new material or developing a new product. Sheet samples of SILTEL are available for preliminary testing to determine the optimal SILTEL thickness as well as overall material construction best suited within the scope of your application requirements.

*Want to test samples per your required die cut part?* Our razor plotter sampling machine allows us to provide customers SILTEL material already cut to their required outline for testing. Plotter formed samples provide our customers the ability to test not only the SILTEL material itself, but their required outline as well without incurring the expense of production tooling.

Contact TIMTEL to request sample sheets or plotter formed samples for testing.

Standard SILTEL SG-TC3.2 Cross Section

Standard is Natural Tack Both Sides

SG-TC3.2 Pad

ceramic filled silicone pad only (no substrate)