

## Thermal Interface Material Thermally Conductive Dispensable Jelly





PROPERTIES

## FEATURES

- Pre-cured and easily dispensable to reduce assembly time and cost
- Ultra soft, allows for flexible design
- Long-term reliability in harsh heat, thermal cycle and vibration

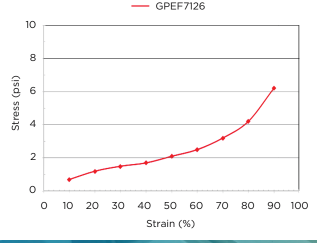
**GPEF7126** 

- No pump-out or dry-up issues

PROPERTIES	GPEF7126
Composition	Silicone Gel
Color	Gray
Softness	10 Shore OO
Density	2.40 g/cm <sup>3</sup>
Thermal Conductivity	11.0 W/m-K
Thermal Impedance @ 50 psi	0.039 °C-in²/W
Volume Resistivity	>1X10⁴ Ohm-cm

## Stress Vs. Strain of GPEF7126 (1.5mm thick) with Constant Rate of Strain

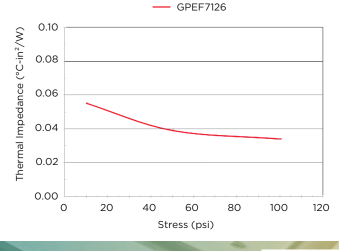
(@ Temp=25-29°C: Constant Rate of Strain = 0.01 inch/min.)



Dielectric StrengthN/AThermal Expansion50 ppm/°CMin. Bond Line Thickness0.10 mmOperating Temperature-55 to 200 °COutgassing0.28% TML (0.06% CVCM)Flammability RatingV-0 (UL File E333972)Standard Packaging: 1cc, 30cc, 50cc, 200cc syringe<br/>1 gallon and 5 gallon pail

## Thermal Impedance Vs. Stress of GPEF7126 (1mm thick)

(@ 60°C: Step application of pressure 10, 50, 100 psi; ASTM D5470 modified)



GET IN TOUCH

EMAIL: SUPPORT@TENNMAX.COM

TEL: +1 360-567-0707



This information and our technical advice – whether verbal, in writing or by way of trials – are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions of Sale and Delivery. V1