# PTM7950

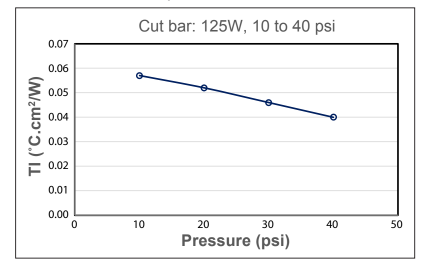
# High Thermal Conductivity Phase Change Material

Honeywell's PTM7950 series, a super highly thermally conductive Phase Change Material (PCM) in both pad and paste formats, is designed to minimize thermal resistance at interfaces, maintain excellent performance through reliability testing, and provide scalable application at a competitive cost.

Based on a novel polymer PCM system, this material exhibits excellent interface wetability during typical operating temperature ranges, resulting in extremely low surface contact resistance.

A proprietary material provides superior reliability (pass  $150^{\circ}$ C baking 1000 hours, T/C-B 1000 cycles) and maintains low thermal impedance (<0.04°Ccm2/W @ no shim), making the PTM7950 series desirable for high performance integrated circuit devices.

### PTM7950 Thermal Impedance (TI) vs. Pressure



PTM7950 is ideal for high performance IT/Enterprise computing applications.

## Honeywell TIMs Serve Multiple Applications



**Automotive & Power** 



IT/Enterprise



Telecomm



Consumer Electronics



High-Brightness LED

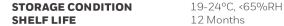
## FEATURES & BENEFITS

- High performance filler and polymer technology
- Phase change at 45°C
- Highly conductive filler loading to optimize performance
- Superior handling and reworkability
- Superior reliable thermal performance
- Available in both pad and paste formats

# PTM7950 Technical Information

Physical Properties	Unit	Test Method	PTM7950	PTM7950-SP
Thermal Conductivity	W/m·K	ASTM D5470	8.5	8.5
Thermal Impedance @ no shim	°C·cm²/W	ASTM D5470 Modified	0.04	0.04
Specific Gravity	g/cm <sup>3</sup>	ASTM D792	2.8	2.5
Viscosity	Pa·s @ 2s <sup>-1</sup> , 25 °C	Rheometer HON	NA	21
Volume Resistivity	$\Omega$ ·cm	ASTM D257-700	2.1x10 <sup>14</sup>	2.1x10 <sup>14</sup>
Thickness Range	mm		0.25	NA

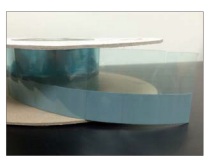
<sup>\*</sup>Typical property data values should not be used as specifications



# THERMAL IMPEDANCE POST RELIABILITY (ASTM E1461)

 $\begin{array}{lll} \mbox{End of Line} & 0.04\,^{\circ}\mbox{C-cm}^2\mbox{/W} \\ \mbox{Bake } 150\,^{\circ}\mbox{C, }1000\ h & 0.04\,^{\circ}\mbox{C-cm}^2\mbox{/W} \\ \mbox{Double } 85, 1000\ h & 0.04\,^{\circ}\mbox{C-cm}^2\mbox{/W} \\ \mbox{Temperature Cycling "B"} & 0.045\,^{\circ}\mbox{C-cm}^2\mbox{/W} \\ \end{array}$ 

(-55 °C to +125 °C, 1000 cycles)



PTM7950 pad format. It is also available in paste/ printable format.

#### Product Use

Clamping pressure and temperature are suggested to achieve a minimum bond line thickness of the thermal interface material, typically less than 1.5 mil (0.038mm) for best performance. The material must go through the phase change temperature to exhibit entitlement performance.

#### More Honeywell TIMs

PTM7950 is part of Honeywell's TIM Solutions family of phase change materials. Whatever the thermal challenge, we offer a TIM product that provides just the right characteristics for your application. Find out more about:

PTM7000 Series PTM6000 Series
PTM5000 Series PCM45F Series
HT Series LTM Series



#### **Honeywell Electronic Materials**

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