

# TIM-PUTTY 3W

**Non-Silicone Dispensable one part Gel/Putty**

## DESCRIPTIONS

**TIM-PUTTY 3W** is ‘Ultra Soft’ and highly conformable **one part, paste type, Non-Cure gel** type dispensable gap filler. Its “ultra soft” and tacky consistency assures efficient heat transfer between delicate parts where minimum pressure can be tolerated. This Form-in-place gap filler is ideal for applying any thickness with little or no stress. It is designed to provide a thermal solution for the recent trends of integrating higher frequency electronics into small devices.

**TIM-PUTTY 3W** easily form in place and adheres to most surfaces, shapes and sizes of components with very low compression force. **Non-Silicone** formulas avoid silicone contaminations to delicate devices. Single dispensable TIM can eliminate multiple pad part size. It can be applied like grease, easily dispensable from wide range of commercially available equipment.

## KEY FUTURES AND BENEFITS

- Thermal Conductivity ( **3.5 W/m-K** )
- Soft and compliant transferring little to no pressure between interfaces
- Cost-Effective Thermal Solution
- **Non-Silicone Advantages**, No creep or contamination. Re-workable

## APPLICATIONS

- Interface for semiconductors requiring low pressure or spring clamp mounting
- Flip chip microprocessors, Graphic chips
- PPGA’s, BGA, Micro BGA, DSP chips, LED
- Cooling components to the chassis or frame

## AVAILABILITY

30cc Syringe, 1 Kg Jar. 300cc Cartridge, 6 oz. Semco Cartridge, 1 gallon & 5 gallon pail  
Custom packaging available upon request

Typical Property	Test Method	Value
Type		Silicone Free, One Part, No Cure
<b>Special Future</b>		<b>Zero Pump out ,High Thermal Conductivity, High Dielectric, Tacky Texture, Dispensable</b>
Color	Visual	White
Viscosity 5 rpm @ 25°C, PaS	Helipath	7000
Specific Gravity	ASTM D792	2.5
Operating Temperature Range.°C		-55°C to 200°C
Shelf Life @ 25°C		5 years
Flammability (Equivalent)	UL 94	V-0
<b>THERMAL</b>		
Thermal Conductivity (W/m-K)	ASTM D5470	<b>3.5</b>
<b>ELECTRICAL</b>		
Breakdown Voltage (KV/mm)	ASTM D149	14
Dissipation Factor (1KHz)	ASTM D150	0.005
Volume Resistivity (Ohm-cm)	ASTM D257	10 <sup>13</sup>

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