

Tpcm[™] 7000 High Performance TIM



PRODUCT DESCRIPTION

Tpcm[™] 7000 is newest in Laird's line of high-performance TIM product offerings. With a thermal conductivity of 7.5 W/mK, Tpcm[™] 7000 is designed to enhance the cooling of the most rigorous thermal challenges in electronics. Softening between 50°C – 70°C, the initial pad thickness can decrease to a bondline as thin as 35µm. Coupled with superior wetting of the mating surfaces and displacing air, Tpcm[™] 7000 provides industry leading lowest thermal resistance.

Tpcm[™] 7000 reliability has been demonstrated though exposure to 2000 hours of various aging tests resulting in proven dependability at an operating temperature of 150°C.

The specialty polymeric matrix offers superior pump out resistance when compared to thermally conductive greases and other phase change materials. Tpcm[™] 7000 has been formulated to provide just the right tack, remaining on liners yet easily removeable for application.

FEATURES & BENEFITS

- 7.5 W/mK bulk thermal conductivity
- Non silicone formulation that provides naturally tacky surface
- Fully characterized long term reliability
- No pump out
- Environmentally friendly solution that meets regulatory requirements including RoHS and REACH
- Easy rework

AVAILABILITY

- Four thickness: 0.125mm, 0.2 mm, 0.25mm, 0.4mm (Tpcm 7125, Tpcm 7200, Tpcm 7250, Tpcm 7400 respectively)
- Sheets and Die Cuts, Die cut on strips w/tabs, Die cut on rolls w/tabs
- Designed for use with the TIM Print, Refer to "TIM Print Application Guide"

TYPICAL PROPERTIES

MARKETS

- Graphics Card
- Desktops
- Servers
- IGBTs
- Automotive
- Memory Modules
- Game Consoles

STORAGE CONDITIONS

Shelf life:

1 year from date of shipment in sealed bag <u>Storage conditions</u>: 0 to 40C in sealed bag. No humidity requirements. See A18223-00 "Instruction for Use" for more details

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PROPERTY	VALUE	TEST METHOD
Construction	Free Standing, Filled, Non- Silicone Thermoplastic	N/A
Color	Grey	Visual
Thickness	0.13mm, 0.20mm, 0.25mm, 0.40mm	
Density	2.5 g/cc	Helium Pycnometer
Bulk Thermal Conductivity	7.5 W/m-K	Hot Disk
Thermal Resistance 10 psi & 70°C 50 psi & 70°C	0.10°C-cm²/W 0.06°C-cm²/W	ASTM D5470
Operating Temperature Range	-40°C to 125°C	Laird Test Method
Softening Temperature Range	50°C to 70°C	Laird Test Method
Minimum Bondline Thickness	35µm	Laird Test Method
Dielectric Constant	31.54 @1MHz	ASTM D150
Volume Resistivity	5.4x10 ¹⁵ Ω-cm	ASTM D991
UL Recognition	V0	UL94

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