

Tpcm[™] 5000 High Performance TIM



PRODUCT DESCRIPTION

Tpcm[™] 5000 is a new high-performance TIM in the Laird product offering. Tpcm[™] 5000 is designed to provide the best performance to price available. Tpcm[™] 5000 provides very low thermal resistance by coupling high thermal conductivity of 5.3 W/mK, minimal bondline thickness, and with superior wetting of the mating surfaces. Softening between 50°C – 70°C, the initial pad thickness can decrease to a bondline as thin as 25µm.

Tpcm™ 5000 reliability has been demonstrated though exposure to 1000 hours of various aging tests resulting in proven dependability at an operating temperature of 125°C.

The specialty polymeric matrix offers superior pump out resistance when compared to thermally conductive greases and other phase change materials. Tpcm[™] 5000 has been formulated to provide just the right tack, remaining on liners yet easily removeable for application.

FEATURES & BENEFITS

- 5.3 W/mK bulk thermal conductivity
- Cost effective
- Non silicone formulation that provides naturally tacky surface
- Fully characterized long term reliability
- No pump out
- Easy rework

AVAILABILITY

- Tpcm 5125 = 0.125mm (~5mils)
- Tpcm 5200 = 0.200mm (~8mils)
- Tpcm 5250 = 0.250mm (~10 mils)
- Tpcm 5400 = 0.400mm (~16 mils)
- Sheets and Die Cuts on strips and rolls
- Production Volume Refer to "TIM Print Application Guide"

MARKETS

- Semiconductor Packaging
- Graphics Card
- Notebooks
- Servers
- IGBTs
- AutomotiveMemory Modules
- Game Consoles

STORAGE CONDITIONS

- Store in original packaging or a light-proof package
- Store at 15°C -35°C & maximum 50% RH
- Shelf Life: 1 year from date of shipment when stored at above conditions

TYPICAL PROPERTIES

| PROPERTY | VALUE | TEST METHOD |
|--|--|-------------------|
| Construction | Free Standing, Filled, Non- Silicone Thermoplastic | N/A |
| Color | Grey | Visual |
| Thickness & Tolerance | 0.125mm±0.025mm 0.200mm±0.025mm 0.250mm±0.025mm 0.400mm±0.050mm | |
| Density | 2.6 g/cc | Helium Pycnometer |
| Bulk Thermal Conductivity | 5.3 W/m-K | Hot Disk |
| Thermal Resistance 10 psi & 70°C (Tpcm 5125) 50 psi & 70°C | 0.20°C-cm²/W 0.10°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 | 25µm | Laird Test Method |
| Dielectric Constant | 31.2 @1MHz | ASTM D150 |
| Volume Resistivity | 1.4X10 ¹⁴ Ω-cm | ASTM D991 |
| UL Recognition | V-0 | UL94 |

THR-DS-Tpcm 5000-09202023

Any information furnished by Laird Technologies, inc. or any of its affiliates or agents ("Laird") is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user. Laird makes no warranties as to the fitness, merchantability, suitability or non-infringement of any Laird materials or products for any specific or general uses. Laird shall not be liable for incidental or consequential damages of any kind. All Laird products are sold pursuant to the Laird's Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2022 Laird Technologies, Inc. or all Rights Reserved. Laird™, Laird Technologies, inc. or an affiliate company thereof. DuPont™ is a trademark or registered trademarks of Laird or any third-party intellectual property rights.