

# Innovative **Technology** for a **Connected** World





Tpcm™ 670 is a high performance, inherently tacky, easy to rework phase change thermal interface material. Developed specifically to meet the high thermal conductivity and low thermal resistance requirements of Intel® mobile processors. Tpcm 670 is optimized for multi-core and general CPU and GPU processors including Intel's Penryn Quad-Core mobile processor.

#### **FEATURES AND BENEFITS**

- Minimizes contact thermal resistance by filling the microscopic irregularities of the components it contacts. Begins to soften and flow at approximately 48°C.
- Designed to minimize migration (pump out) at CPU operating temperatures using a unique material formulation that softens, but does not fully change phase.
- Naturally tacky at room temperature, requiring no adhesive.
- Heat sink preheating not required.
- Supplied on tabbed liners for easy manual or automatic application.
- Exceptionally high reliability.
- Available with Laird Technologies easy release DF (patent pending) layer. DF (patent pending)
  minimizes the force required to disassemble after burn-in while still maintaining the highest
  possible thermal performance and exceptional reliability.

PROPERTIES	Tpcm™ 670	*Tpcm™ 670DF	TEST METHOD
Color	Grey		Visual
Thickness, inches (mm)	0.008" (0.20) 0.010 (.25)	0.005 (0.125) 0.008" (0.20) 0.010 (.25)	
Thickness Tolerance, inches (mm)	+/-0.001" (0.025)		
Construction & Composition	Non-reinforced Film		
Specific Gravity, g/cc	2.50		Helium Pycnometer
Shelf Life	1 year		
Operating Temperature Range, °C	-40 to 125°C		
Phase Change Softening Range,°C	45 to 70°C		
Thermal Conductivity, W/mK	4.3		Hot Disk Thermal Constants Analyzer
Thermal Resistance Outer core, 25 micron die height offset, °C-cm²/W, (°C-mm²/W)	0.117 (11.7)		Intel Mobile TIM Tester
50 psi °C-in²/ W	0.010	0.025	ASTM D5470 (modified)
345 Kpa, °C-cm²/W	0.065	0.161	ASTM D5470 (modified)

<sup>\*</sup> patent pending

#### global solutions: local support ™

Americas: +1.800.843.4556 Europe: +49.8031.2460.0 Asia: +86.755.2714.1166

CLV-customerservice@lairdtech.com www.lairdtech.com/thermal THR-DS-Tpcm-670-670DF 0910

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability or surfacility of any Laird Technologies materials or products for any specific or generals. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are odd pursuant to the Laird Technologies! Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2010 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies Logo, and other marks are trade marks or registered trade marks of Laird Technologies, inc. and affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### **Laird Performance Materials:**

A16340-10 A16345-08 A16339-10 A16344-08 A16344-10 A16339-08 A16340-08 A16345-10