



Flows

at 45° C



Fills

microscopic voids



Chills

100% better

New! T-pcm™ Phase Change Material

Unsurpassed thermal resistance:

0.025°C-in²/W at 50 psi. At lower pressures, T-pcm 700/900 series out-performs any existing phase change material—*up to three times better!* Solid at room temperature, T-pcm material flows at 45°-50°C to fill the interstitial voids of hot components. It's the perfect thermal grease replacement.



Factory-friendly: Naturally tacky, T-pcm material doesn't require a separate pressure sensitive adhesive, or pre-heating of the heat sinks for easy attachment. Tabbed top covers allow swift automatic or manual removal from carrier rolls. Top covers can be removed at any point during assembly. Permits easy rework. Available in 0.125 - 0.50mm thicknesses.

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The Thermal Performance Leader

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