



TIC®800G series is a high-performance, cost-effective thermal interface material featuring a unique grain-oriented structure that enables precise conformity to device surfaces, thereby enhancing the thermal conduction path and transfer efficiency. When the temperature exceeds its phase transition point of 50°C, the material softens and undergoes phase change, effectively filling microscopic and uneven gaps between components to form a low thermal resistance interface, significantly improving heat dissipation performance.

Features

- » Low thermal resistance
- » Self-adhesive with no need for additional surface adhesives
- » Low-pressure application environment

Application

- » Power conversion equipment
- » Power supply and vehicle storage battery
- » Large communication switch hardware
- » LED TV, Lighting
- » Laptop computer

Typical Properties of TIC®800G						
Product Name	TIC®805G	TIC®806G	TIC®808G	TIC®810G	TIC®812G	Test method
Color	Gray					Visual
Thickness (inch/mm)	0.005" (0.127)	0.006" (0.152)	0.008" (0.203)	0.010" (0.254)	0.012" (0.305)	ASTM D374
Density (g/cc)	2.6					ASTM D792
Recommended Operating Temperature (°C)	-40 ~ 125					Ziitek Test Method
Phase Change Softening Temperature (°C)	50~60					Ziitek Test Method
Thermal Conductivity (W/mK)	5.0					ASTM D5470
Thermal Impedance (°C·in ² /W) @ 50 psi	0.014	0.018	0.020	0.024	0.028	ASTM D5470

Standard Thickness: 0.005" (0.127 mm), 0.006" (0.152 mm), 0.008" (0.203 mm), 0.010" (0.254 mm), 0.012" (0.305 mm). For other thickness options, please contact us.

Standard Size: 10" × 16" (254 mm × 406 mm), 16" × 400' (406 mm × 122 m).

TIC®800G series is supplied with a white release liner and backing pad. Die-cutting with half-cut processing can include pull tabs. Custom-shaped samples are also available.

Pressure-Sensitive Adhesive: It is not applicable to TIC®800G series products. Reinforcement Material: No reinforcement material required.

Global solutions:Local support

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