



a member of *CMEIGroup*

THERMALLY CONDUCTIVE PUTTY

OU-806



OU-806 is a high performance thermally conductive compound and will not dry out. It has low viscosity for easy and neat application; and can be used for application involving autodispensing equipments.

The proprietary formulation of OU-806 makes for its good thermal conducting performance. Together with its superior wetting properties in filling surface irregularities, OU-806 provides effective solution for application where rapid heat transfer from heat source to spreader is required.

OU-806 is RoHS compliant and halogen-free, offering extra reassurance in applications where hazardous substances are forbidden.

Features and Benefits	Typical Applications	Optional Configurations
 6.0W/m-K thermal conductivity Excellent thermal conductivity Never dries RoHS compliant Halogen-free Suitable for auto-dispensing 	 Heat source to spreader/sink in computer and peripherals Power conversion equipments Cooling components to the chassis, frame or other types of heat spreader Wireless communication hardware Automotive control units Power supply Audio and video component Micro processor 	Cartridge packaging forms can be arranged upon request
Typical Properties	OU-806	Test Method
		Porta Al Sector Sector State Proposal Al Sector

Typical Properties	00-806	Test Method
Construction & Composition	Silicone-based putty	
Color	Grey	Visual
Density (g.cm ⁻³)	3.3	
Flow Rate [g/min, 30cc syringe under 90psi]	10	
Temperature Range (°C)	-40~180℃	
Dielectric Strength (Vac/mm)	>5000	ASTM D149
Thermal Conductivity (W.m ⁻¹ .K ⁻¹)	6.0	ASTM D5470 (modified)
UL Flammability Rating	UL94 V0	
Shelf Life /Months	24	-
Please	contact us for other special require	ments



Specifications and appearances may change without notice. All statements, technical information and recommendations herein are based on tests that we believed to be reliable, but the accuracy and completeness are not guaranteed. Before using, user should determine the suitability of the product for its intended use, and the user assumes all risks and liabilities whatsoever in connection therewith. Neither the seller nor the manufacturer shall be liable for any loss or damage, direct, incidental or consequential, including loss of profits or revenues arising from the use or inability to use the product. Any statements or recommendations shall have no effect unless contained in an agreement signed by authorized personnel of the seller and manufacturer.