



Blue Ice™411

Non-Silicone Thermal Grease

DESCRIPTIONS

Blue Ice 411 Heat Sink Compound specially formulated with low viscosity and excellent wetting agent to achieve thinnest film possible to lower thermal resistance. Low viscosity makes it easy to dispense or screen print/stencil.

Blue Ice 411 has been engineered to solve the problems of contamination and migration associated with silicone-based products. The compound is unique Polysynthetic-based thermal grease used to insure rapid and efficient heat transfer and dissipation for the full operational life of your hardware

KEY FUTURES AND BENEFITS

- Low Viscosity, Screen Printable
- Cost-Effective Thermal Solution
- Non-Silicone Advantages, No creep or contamination
- Thin Bond line Thickness <25 micron

APPLICATIONS

- Interface for semiconductors requiring low pressure or spring clamp mounting
- Thermal sensors, TEC modules, Thermal Wells
- IGBT's, LED
- Power Transistors, Diodes, Power Resistors

AVAILABILITY

Syringes (3cc, 10cc, 30cc). Jars (8 oz & 1 Kg). Cartridges (6 oz. Semco & 300cc). 1 gallon & 5 gallon pail

Typical Property	Test Method	Results
Туре		Silicone Free
Special Future		Low Vis, Thin BLT, Screen Printable
Color	Visual	White
Viscosity 5 rpm @ 25°C, PaS	Helipath	90
Specific Gravity	ASTM D792	2.4
Operating Temperature Range.°C		-55°C to 200°C
Shelf Life @25C		5 years
THERMAL		
Thermal Conductivity (W/m-K)	ASTM D5470	0.8
Thermal Resistance °C-in²/W	ASTM D5470	0.03
ELECTRICAL		
Breakdown Voltage (KV/mm)	ASTM D149	12.4
Dissipation Factor (1KHz)	ASTM D150	0.0021
Volume Resistivity (Ohm-cm)	ASTM D257	10^14

DISCLAIMER: All statements, technical information, and recommendations related to Timtronics products are based on information believed to be reliable, but accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You must assume all risks and liability associated with such use. Timtronics will not be liable for any indirect, special, incidental or consequential loss or damage arising from this product, regardless of legal theory asserted.