## Grey lce 4050LV

Non-Silicone Thermal Grease

## DESCRIPTIONS

Grey Ice 4050LV is a specially formulated with low viscosity/screen printable consistency to achieve low BLT and high thermal conductivity for optimum thermal performance. Exhibits excellent resistance to pump out, outgassing and phase separation while eliminating concern of silicone deposition on optics and electronics within any package
Grey Ice 4050LV is high performance thermal grease designed to meet the thermal, reliability and low price requirements of high-end chipset, graphic processors trend ever-faster clock speeds. RoHS compliant and halogen -free

## KEY FUTURES AND BENEFITS

- Zero Pump out and Phase separation
- High Thermal Conductivity (5.0 W/m-K)
- Tacky, Thixotropic Paste
- RoHS Compliant-Halogen Free
- Non-Silicone Advantages, No creep or contamination


## 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
- CPU/GPU/Heat Sink

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 |
| :---: | :---: | :---: |
| Type |  | Silicone Free |
| Special Future | Visual | High Thermal Conductivity. Tacky, Zero pump out |
| Color | Helipath | 480 |
| Viscosity 5 rpm @ $25^{\circ} \mathrm{C}, \mathrm{PaS}$ | ASTM D792 | 2.4 |
| Specific Gravity Operating Temperature Range. ${ }^{\circ} \mathrm{C}$ |  | $-55^{\circ} \mathrm{C}$ to $200^{\circ} \mathrm{C}$ |
| Shelf Life @25C |  | 5 years |
| THERMAL | ASTM D5470 | 5.0 |
| Thermal Conductivity $(\mathrm{W} / \mathrm{m}-\mathrm{K})$ | ASTM D5470 | 0.005 |
| Thermal Resistance ${ }^{\circ} \mathrm{C}-\mathrm{in}{ }^{2} / \mathrm{W}$ |  | 2.8 |
| ELECTRICAL | ASTM D149 | 0.12 |
| Breakdown Voltage $(\mathrm{KV} / \mathrm{mm})$ | ASTM D150 | $10^{\wedge} 9$ |
| Dissipation Factor $(1 \mathrm{KHz})$ | ASTM D257 |  |
| Volume Resistivity $(\mathrm{Ohm}-\mathrm{cm})$ |  |  |

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