THERM-A-FORM™ CIP35

Thermally Conductive Cure-in-place Compound

Customer Value Proposition:

THERM-A-FORM™ thermally conductive silicone elastomer products are dispensable form-in-place compounds designed for heat transfer without excessive compressive force in electronics cooling applications. These versatile liquid reactive materials can be dispensed and then cured into complex geometries for cooling of multi-height components on a PCB without the expense of a molded sheet. Each compound is available in ready-to-use cartridge systems, eliminating weighing, mixing, and degassing procedures.



Contact Information:

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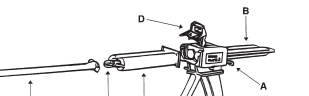
www.chomerics.com www.parker.com/chomerics

Features and Benefits:

- Dispensable form-in-place gap filling, potting, sealing, and encapsulating
- Excellent blend of high thermal conductivity, flexibility, and ease of use
- Conformable to irregular shapes without excessive force on components
- Ready-to-use cartridge system eliminates weighing, mixing, and de-gassing steps
- Variety of kit sizes and configurations available to suit any application (handheld twinbarrel cartridges, Semco® tubes, and pneumatic applicators)
- Vibration damping
- Long shelf life, no settling or degradation of cure
- Sag resistance. Maintains shape during cure



| THERM-A-FORM CIP35 Thermally Conductive Pads | | | | | |
|--|--|--|---------------------------------------|--|--|
| Typical Properties | | CIP35 | Test Method | | |
| | Color | Green | | | |
| | Binder | Silicone | | | |
| | Filler | Aluminum Oxide / Boron Nitride | | | |
| | Number of Components | 2 part | | | |
| al | Mix Ratio | 1 : 1 | | | |
| Physical | Specific Gravity | 2.87 | ASTM D792 | | |
| Ph | Hardness, Shore A | 55 | ASTM D2240 | | |
| | Viscosity, poise | 5000 | Mod. ASTM D2196 | | |
| | Pot Life, minutes | 100 | Time to 2X starting viscosity at 23°C | | |
| | Cure Cycles - for set up | 30 min @ 150°C 180 min @ 100°C 48 hrs @ 23°C | Chomerics | | |
| Thermal | Thermal Conductivity, W/m-K | 3.5 | ASTM D5470 | | |
| The | Operating Temperature Range, °F (°C) | -67 to 392 (-55 to 200) | ASTM D5470 | | |
| Electrical | Dielectric Strength, Kvac/mm (Vac/mil) | 10 (250) | ASTM D149 | | |
| Elect | Volume Resistivity, ohm-cm | 1.0 x 10 ¹⁴ | ASTM D257 | | |
| > | RoHS Compliant | Yes | Chomerics | | |
| Regulatory | Outgassing, %TML [%CVCM] | 0.22 [0.06] | ASTM E595 | | |
| egul | Flammability Rating (file E140244) | UL94-V0 | UL 94 | | |
| 2 | Shelf Life | 12 months | Chomerics | | |



Ordering Information =

| Part Number | Volume (mass) | Description |
|------------------|---------------|-------------------------------|
| 65-00-CIP35-0045 | 45 cc | |
| 65-00-CIP35-0200 | 200 cc | 1:1 Dual element Cartridge |
| 65-00-CIP35-0400 | 400 cc | 5 a lago |

Figure 1: Typical Applicator

Mixpac® Dispensing Systems are available from multiple sources. When contacting Mixpac® equipment suppliers, reference cartridge volume (cc) and dual element cartridge A:B mix ratio. Refer to table for volume and mix ratio information.

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