COOL-GEL

Form Gel @ 80°C High Thixotropy Very Low Thermal Resistance

IDEAL FOR:

Thermal Grease Replacement

Thermal Potting Compound (Low Ionic Impurities)

Power Device and Heatsink Interface

DESCRIPTION:

CGL7018 is a reworkable, aluminum nitride filled, electrically insulating and thermally conductive paste which exhibits outstanding thermal transfer in comparison to most adhesives. It may be used as is to replace traditional thermal greases. It forms a gel-like structure at elevated temperature to prevent any possible spreading to other components.

While it has some holding strength, mechanical supports are recommended for devices that may subject the gel/component to creep and other applied mechanical stresses.

TYPICAL PROPERTIES*

Electrical Resistivity >1x10¹⁴ ohm-cm

Lap-Shear Strength < 300 psi

< 2.1 N/mm²

Device Push-off Strength < 300 psi

< 2.1 N/mm²

Hardness (Type) Gel

Cured Density (gm/cc) 2.3

Thermal Conductivity 29 Btu-in/hr-ft²-°F

4.1 W/m-°C

Maximum Continuous 150 Operation Temp. (°C)

Avg. Viscosity(0.5 rpm, 24°C) 200,000 cp

* Properties given are typical values and not intended for use in preparing specifications. The user is advised to evaluate the product in the manner the product is intended to be used in manufacturing and in the final product

AVAILABILITY:

CGL7018 is available in syringes for automatic needle dispense applications or in jars.

APPLICATION PROCEDURES:

(1) Thaw for 30 minutes before opening jar.

(2) Dispense adhesive onto clean substrate. Syringe application may require >50psi pressure.

(3) Cure according to one of the recommended schedules only when necessary.**

CURE SCHEDULES:

<u>Temperature</u> <u>Time</u> 80°C 16 hr

SHELF LIFE:

Storage temperature	Shelf Life
-40°C	1 yr
25°C	1 mo

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PRODUCT DATA SHEET REV. F @ 05/11/04

^{**}Generally no curing is necessary for normal applications. Curing is recommended only when extreme care must be exercised for possible contamination in neighboring sites.