THERM-A-GAP™ GEL 8010, GEL 30 & GEL 30G

High Performance Fully Cured Dispensable GELS



Description

Parker Chomerics fully cured dispensable GELs eliminate timeconsuming hand assembly, decreasing installation costs and reducing customer manufacturing and purchasing (logistical) complexity. These products require no mixing or curing, providing superior design flexibility.

- Provides low thermal impedance at thin and thick gaps, allowing use of common heat spreaders
- Proven reliability in extreme temperature cycling and shock & vibration
- Deflects easily under very low compressive forces, decreasing stress on components thus decreasing component failures.

Typical Applications

- Automotive Electronic Control Units (ECU's)
- Power Supplies & Semiconductors
- Memory & Power Modules
- Microprocessors / Graphics Processors
- Flat Panel Displays & Consumer Electronics

Features/Benefits

- Easily dispensable
- Fully-cured / No pump out
- High bulk thermal conductivity
- Low thermal impedance
- Ultra low compression force
- High tack surface & reworkable
- Proven long-term reliability

Ту	pical Properties	GEL 8010	GEL 30/ GEL 30G	Test Method
Physical	Color	White	Pink	Visual
	Flow Rate, grams/min - 30cc syringe with no tip attachment 0.100" orifice, 90psi (621 kPa)	60	20	Chomerics
	Specific Gravity	2.70	3.20	ASTM D792
	Percent Deflection @ Various Force Levels (See graph on following page)	% Deflection	% Deflection	Modified ASTM C165 Dispensed 1.0 cc of material Brought 1" x 1" probe down to 0.100" Test rate 0.025 in/min
	Typical minimum bondline thickness, in (mm)	0.002 (0.05)	0.004 (0.10)	Chomerics
	Thermal Conductivity, W/m-K	3.0	3.5	ASTM D5470
al	Heat Capacity, J/g-K	1	1	ASTM E1269
Thermal	Coefficient of Thermal Expansion, ppm/K	150	150	ASTM E831
·	Operating Temperature Range, °F (°C)	-67 to 392 (-55 to 200)	-67 to 392 (-55 to 200)	Chomerics
al	Dielectric Strength, Vac / mil (KVac/mm)	200 (8.0)	200 (8.0)	ASTM D149
Electrical	Volume Resistivity, ohm-cm	1014	1014	ASTM D257
Ele	Dielectric Constant @100 kHz	6.3	7.0	ASTM D150
	Dissipation Factor @ 100 kHz	0.002	0.002	Chomerics
	Flammability Rating	V-0	V-0	UL 94
Regulatory	RoHS Compliant	Yes	Yes	Chomerics Certification
nge	Outgassing, % TML (CVCM)	1.33 (0.34)	0.15 (0.05)	ASTM E595
Re	Shelf Life, months from date of manufacture	18	18	Chomerics



Product Attributes

GEL 8010

- Thin bondline gel (approximately 2-10 mils)
- Low thermal impedance gel
- Stencil printable with no pump out
- Ideal for high-volume dispensing
- Proven long-term reliability

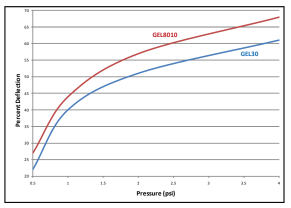
GEL 30 / GEL 30G

- Accommodates a variety of bond line thicknesses for application to multiple devices
- Gel 30 has been successfully used to fill a variety of different gap thickness. Please reference the Gel 30 Reliability test report for additional details and surface recommendations.
- High Bulk Thermal Conductivity
- Excellent performance-to-price
- Compatible with high volume, automated dispense processes
- Meets Telcordia (Bellcore) silicone specifications
- "G" version has 0.010" glass beads as compression stops for electrical isolation

Installation Guidelines

Thermal gels are supplied in plastic syringes and aluminum cartridges. Apply pressure to the rear of the cartridge, simply dispense the desired amount onto components or cooling plates. The gel is reworkable and excess material can be easily wiped off.

Since GEL 8010 gel is conformable, the gel can be stencil printed onto the plates. The thickness of the printed gel can be adjusted depending on the component type and size, but about 6mil thickness is recommended.



Percent Deflection vs. Pressure

Ordering Information



*High volume dispensing equipment required. Please contact Applications Engineering for additional support. Other custom container sizes may be available upon request

Dispensing Equipment Options	Optional Supplier	Description		
Hand-Gun Pneumatic Dispensing 300cc cartridges	Bergdahl Associates	Semco Model 550		
http	http://www.bergdahl.com			
umatic Shot Size Controllers	uipment EFD	Ultra 2400 Series		
30cc, 180cc and 300cc Shot Size Dispensing Equipment		Ultra 1400 Series		
		Ultra 870 Series		
30cc/55cc Adapter Assembly	EFD	10000D5152		
Dispensing Sleeve to support 6oz (180cc) Semco Tubes	EFD	5192-6		
htti				

Excerpt From: THERM CAT 1002 EN March 2013