

CoolTherm® Materials

Power Electronics Application

Protect components and improve stability - In order to extend the life of your power electronics, you need to maintain low thermal resistance and protect components from shock, moisture and debris. CoolTherm® low viscosity, highly thermally conductive potants provide a robust thermal interface, as well as protect delicate electrical components. Additionally, we offer a variety of other thermal interface materials that will not only improve heat flow but also provide excellent isolation and vibration damping.

Our dedicated technical service staff will work with you on a customized solution and can help select the correct material for your application that aligns with your cost targets and process for improving performance.

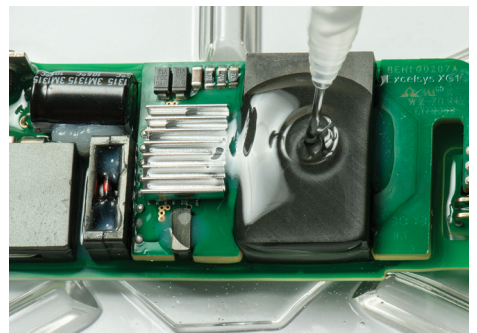
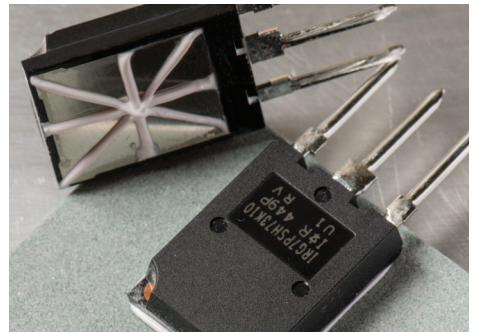
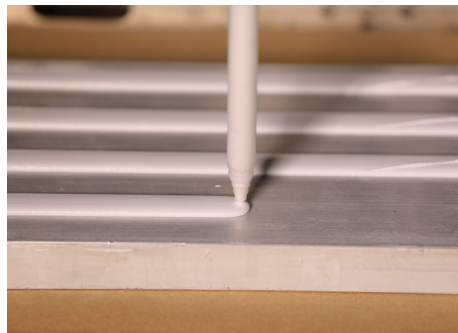
Contact Information:

Parker LORD
Engineered Materials Group
111 LORD Drive
Cary, NC 27511-7923
USA

phone +1 877 ASK LORD (275-5673)

www.lord.com

For a listing of our worldwide locations, visit LORD.com



Top: Gap Filler (Left), Adhesive (Right)
Bottom: Encapsulants (Left), Gel (Right)

Gap Fillers:

Get the best performance out of your batteries by filling in surface imperfections with a thermally conductive gap filler designed with electric vehicle applications in mind. They are a stay-in-place solution and cure as a gel, easing the stresses caused by thermal differences and flex.

- **Low Outgas Options:** We offer low ppm siloxane solutions for sensitive electronic applications.
- **Protect Against Shock:** Our gap fillers remain tacky and soft to dampen vibration.

Adhesives:

Formulated for standard MMD equipment, our adhesives provide your application with structural integrity. Our thermally conductive adhesives not only provide mechanical rigidity but also a thermal connection where heat is a problem.

- **Improve Design Flexibility:** No longer constrained by mechanical fixtures and given the ability to bond a wide variety of substrates, you are free to discover the possibilities.
- **Reduce Complexity:** Reduce the need for fasteners, thereby simplifying your battery pack design.

ENGINEERING YOUR SUCCESS.

Encapsulants:

Thermally connect your cells to the heat sink by encapsulating the entire pack and minimize design gaps by taking advantage of high dielectric strength.

- **Improve Performance:** Our encapsulants facilitate optimum heat transfer because of their high thermal conductivity and low viscosity.
- **Protect Electronics:** Potting and encapsulants provide protection from dust and moisture and can reduce vibration.
- **Reduce Component Stress:** Parker LORD encapsulants exhibit low shrinkage upon curing.

GAP FILLERS	PRODUCT	CHEMISTRY	THERMAL CONDUCTIVITY (W/m-K)	SHORE HARDNESS (OO)	DENSITY (g/cm ³)
	CoolTherm® SC-1200	Silicone	2.0	82	2.9
	CoolTherm SC-3500	Silicone	3.5	80	3.3
	CoolTherm SC-1600	Silicone	3.7	89	3.3
	CoolTherm SC-3000LD	Silicone	3.0	65	2.4
	CoolTherm UR-2002	Urethane	2.0	78	2.7
	CoolTherm UR-2000	Urethane	2.0	D55	2.6

ADHESIVES	PRODUCT	CHEMISTRY	THERMAL CONDUCTIVITY (W/m-K)	LAP SHEAR STRENGTH (MPa)
	CoolTherm TC-2002	Acrylic	1.0	15.8
	LORD® AC-902 LC	Acrylic	-	15
	CoolTherm SC-322	Silicone	1.7	2.1
	CoolTherm MT-125	Epoxy	2.4	20.7
	CoolTherm MT-220C	Epoxidized Silicone	3.2	6.2
	CoolTherm MD-140 SP	Epoxy	12.0	48.3

ENCAPSULANTS	PRODUCT	CHEMISTRY	THERMAL CONDUCTIVITY (W/m-K)	VISCOSITY (cP @25°C)	DENSITY (g/cm ³)
	CoolTherm SC-305	Silicone	0.7	4,000	1.5
	CoolTherm SC-309	Silicone	1.0	3,600	1.7
	CoolTherm SC-252	Silicone	2.5	18,000	2.9
	CoolTherm SC-320	Silicone	3.2	22,000	3.1
	CoolTherm SC-324	Silicone	4.0	30,000	3.2

GELS & GREASES	PRODUCT	CHEMISTRY	THERMAL CONDUCTIVITY (W/m-K)	VISCOSITY (cP @25°C)
	CoolTherm SC-6754	Silicone (grease)	0.5	500,000
	CoolTherm TC-404	Silicone (grease)	4.3	141,800
	CoolTherm TC-501	Silicone (grease)	3.6	128,400
	CoolTherm MG-133	Silicone (gel)	3.6	105,900

Gels & Greases:

Our experts understand that different applications require different solutions. We offer a broad portfolio of gels and greases to meet your unique specifications.

- **Resist Pump-Out:** Parker LORD gels enhance stable thermal performance by resisting pump-out.
- **Protect Against Shock:** Our thermal interface materials provide excellent isolation and vibration dampening.

- **Two-Component**
- **Low Outgas Options**
- **Room Temperature and Heat Curing**
- **Electrically Isolative**
- **1:1 Mix Ratio**

- **Bond a Wide Variety of Substrates**
- **Room Temperature and UV Curing Options**
- **Variable Cure Speeds**
- **Electrically Isolating and Conductive Options**

- **Two-Component**
- **Room Temperature and Heat Curing**
- **Electrically Isolative**
- **1:1 Mix Ratio**

- **One-Component**
- **Low Thermal Resistance Properties**
- **Reworkable**