



# RoHS

Products / Interface Materials / Greases

## **Thermal Greases**

Sil-Free™ RoHS Compliant silicone-free synthetic thermal grease

> Ther-O-Link RoHS Compliant silicone-based thermal grease

> Ultrastick RoHS Compliant silicone-free solid phase change compound in convenient application bar

➤ Conducta-Cote<sup>™</sup> RoHS Compliant Condutive thermal grease on a pre-coated alum carrier

➤ Thermalcote<sup>™</sup> RoHS Compliant

silicone-based thermal compound in a synthetic base fluid for efficient application

## » Thermalcote™II RoHS Compliant

silicone-free thermal compound in a synthetic base fluid for efficient application

## Sil-Free™

Sil-Free<sup>™</sup> 1020 is a metal-oxide-filled, silicone-free synthetic grease specially formulated to enhance heat transfer across the interface between the semiconductor case and the heat sink without the migration or contamination associated with silicone-based products.

Dry interface case-to-sink thermal resistance is typically reduced 50% to 75% with proper application of Sil-Free<sup>™</sup> 1020.

This virtually "no-bleed", high-performance compound will not dry out, harden, melt, or run, even after long-term continuous exposure to temperatures up to 200°C. Even in a vacuum atmosphere (10<sup>-5</sup> Torr, 24 hours@100°C), Sil-Free<sup>™</sup> 1020 exhibits virtually "no bleed" or evaporation.



Thermalcote

Thermalcote<sup>™</sup> is a superior thermal joint compound of thermally-loaded silicone-based grease for use with all heat sinks. It improves the transfer of thermal energy across the metal-to-metal interfaces between the transistor or rectifier case and the heat sink.

Thermalcote conducts heat approximately 15 times better than air and more than 4 times better than unloaded silicone grease. It is non-toxic, extremely stable, and neither cakes nor runs from -40° to 204°C (-40°F to 399°F).

### **Thermalcote Resistance Calculator**

Enter the area of the device that will contact the heat sink:	mm <sup>2</sup>
Enter the grease thickness:	mm
Interface Resistance =	

## Formula

interface resistance=

interface thickness (mm) \* 1000

thermal conductivity (W/m-K) \* contact area (mm<sup>2</sup>)

Color	Opaque White
Operating Temperature Range	-40°C to 204°C (-40°F to 399°F).
Thermal Conductivity	0.765Wm <sup>-1</sup> °C <sup>-1</sup> (0.442 Btu/hr ft °F
Dialectic strength 1.27 mm gap(0.050" gap)	11.8 x 10 <sup>3</sup> volts/mm (300volts/mil)
Cleaning solvent	Mineral Spirits or Turpentine
Specific gravity	1.6
Evaporation, 24 hours@200°C (392°F), wt%	1
Shelf Life	Indefinite <sup>1</sup> (unopened) One Year (opened)

(1) It is recommended that the containers be turned over every 6 months to minimize settling for ease of mixing.

# Ordering Information

Part No.	RoHS	PCN	Net Weight	
249	RoHS √ Compliant	Product Change Notice	28 grams (1 oz) tube	
250G	RoHS √ Compliant	Product Change Notice	57 grams (2 oz) tube	
251G	RoHS √ Compliant	Product Change Notice	.45Kg. (1 lb) can	

## MATERIAL SAFETY DATA SHEET

PRODUCT NAME: THERMALCOTE |

SECTION 4 - FIRST AID MEASURES

INHALATION: Remove affected person to fresh air; if symptoms persist seek medical attention.

SKIN: Remove contaminated clothing; wash affected area with soap and water; launder contaminated clothing before reuse; if irritation persists, seek medical attention.

EYES: Remove contact lenses. Flush eyes with water for 15 minutes; if irritation persists, seek medical attention.

INGESTION: Give two glasses of water for dilution; DO NOT induce vomiting; never give anything by mouth to an unconscious person; seek medical attention.

SECTION 5	- FIRE FIGHTING M	MEASU	RES		
FLASH POINT (METHOD USED)	FLAMMABLE LIMITS	LEL:	Not applicable	UEL: Not applic	cable
610° F (321º C) Cleveland open cup ASTM-D-92	AUTOIGNITION TEMPER/	ATURE:	Not determined	NFPA CLASS:	IIIB
GENERAL HAZARDS: Product will support combustion	n. Products of combustion inc	clude com	pounds of carbon, h	ydrogen and oxyger	۱,
including carbon monoxide.					

#### EXTINGUISHING MEDIA

Carbon dioxide, water fog, dry chemical, chemical foam

#### FIRE FIGHTING PROCEDURES

Firefighters must wear full facepiece self - contained breathing apparatus in positive pressure mode. Do not use solid stream of water since stream will scatter and spread fire. Fine water spray can be used to keep fire - exposed containers cool.

#### UNUSUAL FIRE AND EXPLOSION HAZARDS

Closed containers can explode due to buildup of pressure when exposed to extreme heat. Do not use direct stream of water on pool fires as product may reignite on water surface. Caution - Material will support combustion!

HAZARDOUS COMBUSTION PRODUCTS

Smoke, fumes, oxides of carbon, zinc and silicone.

## SECTION 6 - ENVIRONMENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: WILL SUPPORT COMBUSTION. Evacuate and ventilate area; confine and absorb into absorbent; place material into approved containers for disposal; refer to SARA Title III, Section 313 40 CFR 372 for details concerning reporting requirements.

## SECTION 7 - HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Keep container closed when not in use; protect containers from abuse; protect from extreme temperatures, open flames. CAUTION - This material will support combustion. Keep this and other chemicals out of reach of children.

## SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

### ENGINEERING CONTROLS

The use of local exhaust ventilation is recommended to control emissions near the source. Provide mechanical ventilation of confined spaces. Use explosion-proof ventilation equipment. See Section 2 for Component Exposure Guidelines.

### PERSONAL PROTECTION:

RESPIRATORY PROTECTION (SPECIFY TYPE): NIOSH approved respirator designed to remove airborne mists or fume present in excess of maximum allowable concentrations if user operations generate a mist or fume. Refer to 29 CFR 1910.134 or European Standard EN 149 for regulations.

PROTECTIVE GLOVES: Recommended for general protection

EYE PROTECTION: Recommended for general protection

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Safety eyebath nearby

WORK / HYGIENIC PRACTICES: Practice safe workplace habits. Minimize body contact with this, as well as all chemicals in general.

MATERIAL SAFETY DATA SHEET				
PRODUCT NAME: THERMALCOTE I				Page 3 of 4
	<u> </u>			
SECTION 9-PHY	SICAL AND	CHEMICI	AL PROPERTIES	
VAPOR PRESSURE (MM Hg)		VAPOR DE	NSITY (AIR = 1)	
$0.12 \text{ mm} \text{Hg} (@ 100^{\circ} \text{C})$				
1 600		EVAPORAT Not detern	ion RATE (WATER - I)	
SOLUBILITY IN WATER				
Nealiaible		Not determined		
pH		APPEARANCE AND ODOR		
Not determined		White paste, mild characteristic odor		
BOILING POINT		PHYSICAL STATE		
> 500° F (> 260° C)		Paste		
VISCOSITY Net determined		VOLATILE ORGANIC COMPOUNDS (Total VOC's)		
	OTADU			
SECTION 10	) - STADILIT			
STABILITY UNSTABLE:	N/	CONDITIONS		0
	X	Extreme ter	nperatures $> 400^\circ$ F (204° C), ope	en flames
Strong oxidizing agents				
HAZARDOUS DECOMPOSITION OR BYPRODUCTS	: Decomposition	will not occur	if handled and stored properly	. In case of a fire, oxides
of carbon, zinc and silicone, hydrocarbons, fumes, and	l smoke may be j	produced.		·
HAZARDOUS POLYMERIZATION MAY OCCUR:		CONDITIONS	S TO AVOID:	
WILL NOT OCCUR:	X	None		
SECTION 11-	TOXICOLC	OGICAL IN	FORMATION	
Hazardous Ingredients	CAS #	EINECS #	LD50 of Ingredient (Specify Species and Route)	LC50 of Ingredient (Specify Species)
Polydimethylsiloxane (b)	63148-62-9	Not found	Not established	Not established
Zinc oxide (as zinc) (a)	1314-13-2	215-222-5	7950 mg / kg Oral - mouse	2500 mg / m3 Inhalation - mouse
SECTION 1	2 - FCOLOC	ICAL INF	ORMATION	
No data are available on the adverse effects of this ma chemical composition of this product it is assumed that in limited quantities. However, such treatment should in this mixture are classified as a Marine Pollutant.	iterial on the envi t the mixture can be evaluated and	ironment. Neitl be treated in a approved for o	ner COD nor BOD data are av n acclimatized biological wast each specific biological syster	ailable. Based on the e treatment plant system n. None of the ingredients
SECTION 13	3 - DISPOSA	L CONSIL	DERATIONS	
WASTE DISPOSAL METHOD: Dispose of in accordar hazardous vapors or fumes in a disposal container cre 299" for complete waste disposal regulations for ignita before disposing of any chemicals. Do not flush to sar	nce with Local, St ating a dangerou able materials. C nitary sewer or wa	ate, and Feder is environment. onsult your loc aterway.	al Regulations. This product i Refer to "40 CFR Protection al, state, or Federal Environm	nay produce concentrated of Environment Parts 260 ental Protection Agency
SECTION 1	4 - TRANSF	ORT INFO	ORMATION	
PROPER SHIPPING NAME	: Not Regulated	-7-7-7-7-777-77-7		<u></u>
HAZARD CLASS / Pack Group REFERENCE IDENTIFICATION NUMBER LABEL Note: Transportation information provided is for refere Nations TDG, and WHMIS (Canada) TDG information	: None / None : Not Applicable : None : None Required	is urged to con	IATA HAZARD CLASS / Pac IMDG HAZARD RID/ADR Dangerous Goo Canadian TDG Class / HAZARD SY sult CFR 49 parts 100 - 177, I	k Group: None CLASS: None ds Code: None Division: None MBOLS: None MDG, IATA, EC, United coffic container sizes
packaging materials and methods of shipping.			s and exceptions covering spe	one container 31263,