Global Manufacturing



Aavid - The worldwide leader in thermal management solutions

Asia | Europe | Kunze

Shop Aavid

Industries

Search Aavid

Register or Sign Into
Your Account

Cart

Knowledge Center Design Help

- > Gap Fillers
- > Thermal Greases

**Interface Materials** 

- > Sil-Free
- > Ther-O-Link
- > Thermalcote
- > Thermalcote II
- > Thermal Adhesives & Epoxies
- > Attachment Tapes
- Insulating Hardware
- > Insulating Pads & Films
- > Non-Insulating Pads & Films
- > Phase Change Materials

# Thermalcote<sup>™</sup> Thermal Grease

Contact Us

## Thermalcote (Part #: 249, 250G, 251G, 252G, and 253G)

Solutions

Thermalcote is a superior silicone-based thermal joint compound uniquely developed to increase heat transfer to all heat sinks. Thermalcote's thermal conductivity is more than 15 times that of air and more than 4 times the conductivity of typical silicone-based greases. It is non-toxic and extremely stable; it neither cakes nor runs between -40°C to 204°C.

#### Avaliable sizes:

Thermalcote is avaliable in a 28 g (1 oz) and 57 g (2 oz) tube as well as a 0.45 kg (1 lb) can

» MSDS Safety Sheet for Thermalcote in PDF format 41K

#### Thermalcote Resistance Calculator

News About Aavid

**Products** 

Enter the area of the device that will contact the heat sink:	mm2
Enter the grease thickness:	mm
	Calculate
Interface Resistance =	

#### Formula

interface resistance=

interface thickness (mm) \* 1000 thermal conductivity (W/m-K) \* contact area (mm²)

Color	Opaque White
Operating Temperature Range	-40°C to 204°C (-40°F to 399°F).
Thermal Conductivity	0.765Wm-1°C-1 (0.442 Btu/hr ft °F
Dialectic strength 1.27 mm gap(0.050" gap)	11.8 x 103volts/mm (300volts/mil)
Cleaning solvent	Mineral Spirits or Turpentine
Specific gravity	1.6
Evaporation, 24 hours@200°C (392°F), wt%	1
Shelf Life	Indefinite1 (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 V	Product Change Notice	28 grams (1 oz) tube
250G	RoHS V	Product Change Notice	57 grams (2 oz) tube
251G	RoHS V	Product Change Notice	.45Kg. (1 lb) can
252G	RoHS V Compliant	Product Change Notice	2.27Kg. (5 lbs) can
253G	RoHS V Compliant	Product Change Notice	4.54Kg. (10 lbs) can

#### Need assistance?

Call us: 1-855-32-AAVID Email: estore@aavid.com

» Help Page

## Check Distributor Stock

Enter a part number for pricing and availability.

- > Request a Sample > Request a Quote
- > Ask an Engineer

Request a quote for a custom shape or size

Request a Quote



## **Customer Assistance**

Contact Us
Get Design Assistance
Find a Distributor
Find a Sales Rep
Request a Quote
Placing an Order
Terms and Conditions
Returns

# **Popular Products**

Fans
Extrusions
Board Level
Liquid Cooling
Heat Pipe Technology
Heat Sink Accessories
Interface Materials

# **Our Company**

News and Events
Management Team
Worldwide Locations
Directions to USA Headquarters
Disclaimer
Customer Survey
Privacy Policy
Careers

## Connect with Aavid



USA: 1.855.32.AAVID Europe: 39.051.764002 Asia: 86.21.6115.2000 x 8122