

Search..

\$0.00

Login

PRODUCTS SERVICES RESOURCES CONTACT

Home / Catalog / 100200F00000G



## Ther-O-Link: 100200F00000G

Ther-O-Link is a cost-effective silicone-based thermal compound developed to enhance heat transfer between heat sink or enclosure and heat source. Ther-O-Link is extremely stable, easy to apply, and substantially reduces dry interface thermal resistance. Ther-O-Link has a long average lifespan even under extreme conditions

100200F00000G is a 57 gram (2 oz.) tube of Ther-O-Link. Representative image only.

If you are unable to add to your cart please be aware that no stock is available for purchase, please request a quote or email sales.na@aavid.com for availability.

Buv Product

C Get a Sample

C Request a Quote

Select Product Variation

100200F00000G 🔻

Price per piece

\$21.54

Quantity

1 +

Add to Cart

Application Downloads

## **Product Overview**

## 100200F00000G

Color: White

Thermal Conductivity: 0.73 W/mK

Operating Temperature Range: -40°C to 200°C Volume Resistivity: 1.0 x 10^15 Ohm-cm

**Product Details** 

Dielectric Strength: 9840 Volts/mm

Consistency: Paste Bleed: 0.6 max Specific Gravity: 2.8 Shelf Life: 2 years from DOM\*

\*Stated shelf life is from date of manufacture. To allow for inventory cycle, product shipped from Aavid will have less than 24 months remaining shelf life. Aa vid guarantees a minimum of 3 months remaining shelf life. Please adjust order quantity so all product will be consumed with in 3 months of date of shipment. I t is recommended that the containers be turned over every 6 months to minimize settling for ease of mixing.

About Aavid

Locations Privacy Policy Cookie Policy Terms and Conditions Return Policy

Products & **Services** 

Catalog Manufacturing Capabilities Design & Engineering Services Boyd Corporate Website









Site and all content © Aavid, Thermal Division of Boyd Corporation