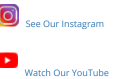


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA



Like Us Facebook



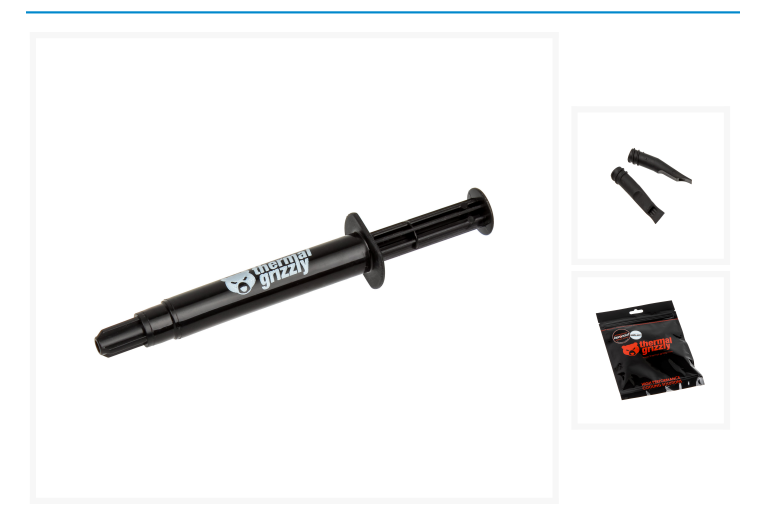
\$5.95



www.performance-pcs.com sales@performance-pcs.com

Thermal Grizzly Aeronaut High Performance Thermal Grease - 1ml

Product Images



Short Description

Aeronaut thermal grease is the ideal beginner's product with high effectiveness. Great surface protection, as

well as good heat transfer capabilites make Aeronaut the ideal choice for users who want to optimize their cooling solution in an effective way, or maybe want to use an alternative to the thermal grease included with their hardware, with a remarkable cost effectiveness to boot.

Description

Aeronaut thermal grease is the ideal beginner's product with high effectiveness. Great surface protection, as well as good heat transfer capabilites make Aeronaut the ideal choice for users who want to optimize their cooling solution in an effective way, or maybe want to use an alternative to the thermal grease included with their hardware, with a remarkable cost effectiveness to boot.

Even though the amount of metallic elements in Aeronauts formula is lower in comparison to our other products, it still provides reliable and performant thermal conductivity.

In our lab tests, Aeronaut showed a high amount of wear resistance under high temperatures, and acts also surface-protecting. The removal of Aeronaut thermal grease causes far less micro scratches on the components surface compared to other products.

For pricing on large quantity orders please email us at Sales@performance-pcs.com

Note: This Item can not be shipped using DHL

Features

0

Specifications

Thermal Conductivity	8,5 W/mk
Thermal Resistance	0,0129 K/W
Electrical Conductivity*	0 pS/m
Viscosity	110–160 Pas
Specific Weight	2,6g/cm3
Temperature	-150 °C / +200 °C
Capacity	1.0ml
*following DIN 51412-1	

Additional Information

Brand	Thermal Grizzly
SKU	TG-A-001-RS
Weight	0.2500
ТІМ Туре	Paste
Vendor SKU/EAN	0753677507654
Special Price	\$4.46

