



Thermal Grizzly Kryonaut Extreme Thermal Paste, 2g

\$21.99

Product Images



Short Description

Thermal Grizzly Kryonaut Extreme is an extremely high performance thermal grease, which shows it's true capabilities in cryogenic environments such as extreme overclocking with liquid nitrogen.

Description

Thermal Grizzly Kryonaut Extreme is an extremely high performance thermal grease, which shows its true capabilities in cryogenic environments such as extreme overclocking with liquid nitrogen. Additional electrically non-conductive aluminiumoxide nano particles and improved application evolved Kryonaut Extreme to our new high-end product. In cooperation with leading engineers and pro-overclockers Thermal Grizzly made sure Kryonaut Extreme works in ambient application such as water cooling as well as with extreme overclocking such as liquid nitrogen.

Especially for overclocking
Excellent thermal conductivity
No curing
High long-term stability
Not electrically conductive

Kryonaut uses a special carrier structure, which does not begin any drying processes even at 80 ° C. This carrier structure ensures that the nano-aluminum and zinc oxide components contained in the paste combine optimally, thus optimally compensating for unevenness in the heat transfer medium (e.g. the CPU) and a heat sink (e.g. heat sink) with excellent thermal conductivity.

Specifications

- Thermal paste ideal for optimizing thermal conductivity
- Thermal Conductivity: 14.2 W/mk
- Thermal resistance: 0.0032 K / W
- Electrical conductivity: * 0 pS / m
- Content: 2g

Additional Information

Brand	Thermal Grizzly
SKU	TG-KE-002-R
Weight	0.0100
Color	Black
TIM Type	Paste

