



Blitzeis! Watch out for maximum coolness in your system immediately after the first time of use. Thanks to the extreme thermal conductivity of 15.2 W/m*K, this is the ideal thermal paste for everyone who wants maximum performance. The extensive accessories allow easy and clean application. The Grease Pass is your ticket to permanently low temperatures in your system. Blitzeis can be used on aluminium and copper, is electronically non-conductive and features long-lasting stability. The package content of 2g is sufficient for multiple use.



Advantages

- Extreme performance due to a very high thermal conductivity
- Best suited for all professional applications
- Long-term stability
- Easy and clean application due to extensive accessories
- Electrically non-conductive
- Nanotechnology

Specifications

Part number	84000000216
Thermal conductivity	15,2 W/m*K
Viscosity	130 Pas
Working temperature	-20 °C - +130 °C
Specific gravity	2,5 g/ml
Thermal Impedance	0,001 °C-in²/W
Weight	2 g

Contents

- 1x Blitzeis thermal paste
- 1x Grease Pass
- 1x Spatula
- 2x Cleanser
- 1x Foil cover

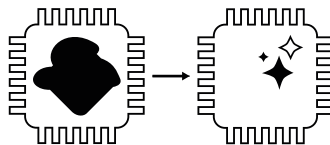
Warning

- Keep away from children and pets.
- Don't swallow.
- Avoid skin and eye contact.

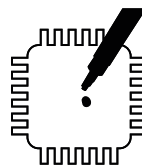
In case of contact with skin or eyes, rinse immediately with water. If irritations occur, get medical advice. In case of ingestion, get medical advice immediately.

User Guide

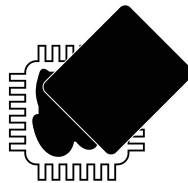
1 Remove old grease with scraper and clean with cleanser.



2 Use template to cover CPU and spread thermal grease on CPU surface.



3 Spread the grease evenly with the Grease Pass.



4 Remove template. Put on heatsink. Enjoy the maximum iciness.

