



Phobya HeGrease Extreme 3.5g

\$8.95

Product Images



Short Description

Phobya's HeGrease Extreme, made at the high end range to get the very most out of its cool! Of course, this thermal paste is not only in the high range like to see, even the average Joe computer will detect the screwdriver without much use of the cooling capacity of its system better. Phobya here has developed a product that goes with a thermal conductivity of 8.5 W / mK for the king class!

Description

Phobya's HeGrease Extreme, made at the high end range to get the very most out of its cool!

Of course, this thermal paste is not only in the high range like to see, even the average Joe computer will detect the screwdriver

without much use of the cooling capacity of its system better. Phobya here has developed a product that goes with a thermal conductivity of 8.5 W / mK for the king class!

But having a thermal grease must not only good cooling performance characteristics, no, it must be possible to process also good. It is important that you can apply them in a thin film on the heat source, so the cooler as close to the door is lying. Neben der optimalen Viskosität von 85000cps TF gehört auch das passende Werkzeug dazu. This sends Phobya with like: a handy plastic spatula! And one is only part of the contents of the paste required, no problem, a screw-cap protects them from drying out. And should in the end, even a drop coming on an electronic component, never mind, the paste is not electronically conductive.

This thermal grease is the best for your CPU, GPU or chipset.

Note: This Item can not be shipped using DHL

Specifications

Technical data:

Content: 3.5 g Net

Color: silver

Thermal conductivity: 8.5 W / mK

Density: 3.73 g / cm³

Viscosity: 85000cps TF

ROHS conform

Delivery:

1x syringe Phobya HeGrease Extreme 3.5g

1x plastic spatula

Note: Do not get in the hands of children. Avoid contact with eyes, rinse with water and consult a doctor.

Additional Information

Brand	Phobya
SKU	PH-31078
Weight	0.2500
TIM Type	Paste

