

The Alphacool Rise 6W/mk thermal paste is aimed at all users who want to get the optimum performance out of their system. With a thermal conductivity of 6W/mK, this electrically non-conductive thermal paste is suitable for high contact pressures and is clearly the favourite when performance and easy application is required.

Alphacool Rise Thermal grease 6W/mK 4g



- Thermal conductivity of 6W/mK
- Packaging with screw cap
- Quick and easy to use

Scope of delivery

1x Alphacool Rise Thermal grease 6W/mK 4g

Technical Data

Contents	4 g
Colour	silver/grey
Thermal Conductivity	6W/mK
Density	2.7g/cm ³
Viscosity	850000cps TF

Download Links

Product pics	https://www.alphacool.com/download/1021765_Alphacool_Rise_Thermal_grease_6WmK_4g_pics.zip
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Packaging dimensions 1 unit

L x B x H	16 x 10 x 1,8 cm
Total weight	0,017 kg

Other data

Certificates	CE, FC, RoHS
EAN	4250197130158
Customs code	84733080000

We assume no responsibility for any typing errors.

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Article text

The Alphacool Rise 6W/mk thermal paste is aimed at all users who want to get the optimum performance out of their system. With a thermal conductivity of 6W/mK, this electrically non-conductive thermal paste is suitable for high contact pressures and is clearly the favourite when performance and easy application is required.

Application

The application of the Alphacool Rise thermal paste differs from most other thermal pastes due its optimal viscosity. For perfect application of the paste , a plastic spatula (not included in delivery) or similar should be used and a thin film should be applied.

Properties

The Rise thermal paste has a moderate thermal conductivity of 6W/mK and is slightly more fluid than other thermal pastes. This helps with the application. The syringe in which the Alphacool Rise thermal paste is delivered has a replaceable screw cap. This prevents it from drying out, as you rarely need the entire 4 grams of paste at once. Furthermore, this thermal paste is not electrically conductive. So if a drop of paste is missed, damage to the hardware is highly unlikely.