

Alphacool Silver Grease 30g

Alphacool article number: 70092





Quick Info

Everyone needs thermal compound when assembling or working on a system. Of course only the best should be used for the finished system, but the cost of the thermal compound also needs to be considered. Especially when using expensive thermal compounds, things can get rather expensive when just testing a few different set-ups.

- Electrically non-conductive
- No separation of the contents
- Suitable for high contact pressures

Scope of delivery

1x Silver Grease 30g

Technical data

Contents	30g
Material	Silver particles, silicone
ColorThermal Conductivity	grey

Download links

|--|

Packaging dimensions per unit

LxWxH	20 x 20 x 20 mm
Weight	34 g

Other data

Certificates	CE, FC, RoHS
EAN	4250197121514
Customs code	84733080000

Article text

Alphacool's entry into the thermal compound market: Alphacool Silver Grease!

Everyone needs thermal compound when assembling or working on a system. Of course only the best should be used for the finished system, but the cost of the thermal compound also needs to be considered. Especially when using expensive thermal compounds, things can get rather expensive when just testing a few different set-ups.

This is where the new Alphacool Silver Grease is the ideal alternative:

For some it is a lifetime supply of thermal compound, for other users it is a great way to gain more freedom in experimenting with the system and different cooling solutions, as expensive thermal compound is no longer an issue. The compound is available in a 30g syringe or a 100g tub with a handy spatula. This packaging size ensures that there's always plenty of thermal compound available.

The silicone-based thermal compound also contains silver particles, ensuring good thermal transfer whilst not being electrically conductive.