

Alphacool Eisschicht Ultra Soft thermal pad 3W/mk 100x100x0,5mm

Alphacool article number: 12975





Quick Info

The Eisschicht from Alphacool can, like other thermal pads, compensate for the irregularities of heat sinks and the elements to be cooled. But it has a great feature: The Eisschicht consists of thermal paste with an embedded mesh! This ensures that the performance of these pads is much more efficient than normal thermal pads, regardless of the low W/mK value.

- Thermal paste with mesh
- Fits perfectly
- Can be cut to any size

Scope of delivery

1x Eisschicht Ultra Soft thermal pad

Technical data	
Dimensions (L x W x H)	100 x 100 x 0,5mm
Thermal conductivity	3 W/mK
Electrical Conductive	No
Color	white

Download links

Safety data sheet12975_Alphacool_Eisschicht_Ultra_Soft_thermal_pad_3W-mk_100x100x0,5mm_SDS.pdfProduct pictures12975_Alphacool_Eisschicht_Ultra_Soft_thermal_pad_3W-mk_100x100x0,5mm_pics.zip

Packaging dimensions per unit	
L×W×H	240 x 240 x 5 mm
Weight	10 g

Certificates	CE, FC, RoHS	
EAN	4250197129756	
Customs code	84733080000	

Article text

The Eisschicht from Alphacool can, like other thermal pads, compensate for the irregularities of heat sinks and the elements to be cooled. But it has a great feature: The Eisschicht consists of thermal paste with an embedded mesh! This ensures that the performance of these pads is much more efficient than normal thermal pads, regardless of the low W/mK value. In addition, a better distribution and filling between the surfaces is achieved. This also results in better air displacement. Due to their soft consistency, there is also no pressure on components or solder joints. Nvidia also uses this kind of pads for the Founders Edition. The Eisschicht can be easily cut to the desired size and attached to heat sinks without slipping.

As a basic component or spare part, thermal pads belong in every well-organized computer tinkering corner!