

Thermal paste GD100, 1kg

Reference: AM6114

EAN13: -

HS code: 38249996

Product attributes:

Product features:

Color: White

Max. operating temperature: 200 °C

Thermal conductivity: 1.094 W/mK

Amount: 1000 g

Product description:

High-quality thermal paste for radiators with a thermal conductivity of up to 1,094W/mK. The thermal paste is designed to ensure better heat transfer between the heat source - the electronic component and its cooler. This fills the unevenness between the surface of the cooler and the surface of the cooled component and thus increases the transfer of heat to the cooler, which then has greater cooling efficiency. Thanks to the use of heat-conducting paste, you will make the cooling more efficient overall and extend the life of the cooled components. Suitable for all semiconductors (LEDs), processors, graphics cards, memory modules and more. The paste is not electrically conductive.

Thermal conductivity: 1.094W/mK

Minimum operating temperature: -50°C

Maximum operating temperature: 200°C

Specific gravity: > 2 g/Cc

Package weight: 1000g

The package also includes a plastic spatula for easier application.





GD100

Thermal Grease

导热系数: 1.094W/M-K
符合RoHS, REACH等环保指令要求, 高导热性, 高粘附性, 耐高温, 耐氧化, 耐水, 耐油, 耐酸碱, 耐盐雾, 耐霉菌, 耐辐射, 耐老化, 使用寿命长, 施工方便, 易于维护, 适用于各种工业场合。
Density: 2.8g/cm³
Specific Gravity: 2.80/Cu
警告: 本产品含有易燃物质, 使用时请远离火源, 避免明火, 避免高温, 避免接触皮肤, 避免吸入, 避免误食, 避免儿童接触, 避免污染环境, 使用后请妥善处理, 避免随意丢弃。
警告: 本产品含有易燃物质, 使用时请远离火源, 避免明火, 避免高温, 避免接触皮肤, 避免吸入, 避免误食, 避免儿童接触, 避免污染环境, 使用后请妥善处理, 避免随意丢弃。
警告: 本产品含有易燃物质, 使用时请远离火源, 避免明火, 避免高温, 避免接触皮肤, 避免吸入, 避免误食, 避免儿童接触, 避免污染环境, 使用后请妥善处理, 避免随意丢弃。