

MX-2

Award-Winning High Performance Thermal Compound

Main Features

- High thermal conductivity
- · Low thermal resistance
- Electrically non-conductive
- Non-capacitive
- · Non-curing
- Non-corrosive
- · Non-bleeding





ARCTIC MX-2

Award-Winning High Performance Thermal Compound

Non-Metallic Thermal Paste

The MX-2 outperforms other metallic thermal pastes in the market. Its metal-free, nonelectrical conductive design eliminates any risks of causing short circuit, adding more protection to the CPU and VGA cards.

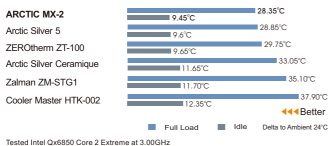
High Performance

Due to its high thermal conductivity and low thermal resistance, the MX-2 guarantees efficient thermal dissipation from the components. With excellent temperature reduction performance, the MX-2 is ideal for CPU and GPU cooling, and other applications between power semiconductor components and heatsinks. It is also one of the easy ways to improve the overclockability further!

Application

CPU, GPU, power semiconductor components

Specifications:	
Viscosity:	850 poise
Density:	3.96 g/cm ³
Net weight:	4 g / 8 g / 30 g / 65 g



Data source: HardwareLogic.com CPU Cooler: Zalman Reserator XT





4a

8a





65a



"It is exciting to see a non-metallic paste showing better performance than metal based ones.

- DarkHardware.com



"This paste can produce excellent results in the case for the video, and the processor. ARCTIC MX-2 is an excellent choice for enthusiasts." - HardwareTech

Distributed by Conrad Electronic SE, Hirschau, Germany.

