



# ARCTIC 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 **ARCTIC MX-2** outperforms other metallic thermal pastes in the market. Its metal-free, non-electrical 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 **ARCTIC MX-2** guarantees efficient thermal dissipation from the components. With excellent temperature reduction performance, the **ARCTIC 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

## Application

CPU, GPU, power semiconductor components



4g



8g



30g



65g

### Specifications:

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

### ARCTIC MX-2

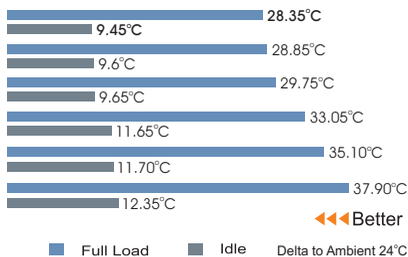
Arctic Silver 5

ZEROtherm ZT-100

Arctic Silver Ceramique

Zalman ZM-STG1

Cooler Master HTK-002



Tested Intel Qx6850 Core 2 Extreme at 3.00GHz  
 Data source: HardwareLogic.com  
 CPU Cooler: Zalman Reserator XT



"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

