



ARCTIC MX-4

Thermal Compound

Main Features

- Easy to apply
- Optimal thermal conductivity
- Low thermal resistance
- Electrically non-conductive
- Non-capacitive
- Non-curing
- Non-corrosive
- Non-bleeding



www.arctic.ac

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Thermal Compound

The **ARCTIC MX-4**'s consistency is engineered for simplicity of application, superior thermal conductivity and high durability. With its new formula, the **ARCTIC MX-4** guarantees exceptional heat dissipation from the components and supports the stability needed to push your system to its limit.

The **ARCTIC MX-4** is metal-free and non-electrical conductive which eliminates any risks of causing short circuit, adding more protection to the CPU and VGA cards.

Application

CPU, GPU, power semiconductor components



Specifications:

Thermal Conductivity:	8.5 W/mK
Viscosity:	870 poise
Density:	2.5 g/cm ³
Net weight:	4 g

ARCTIC MX-4

Prolimatech PK-1

Scythe Thermal Elixer

Coolink Chillaramic

Gelid GC-2

Noctua NT-H1

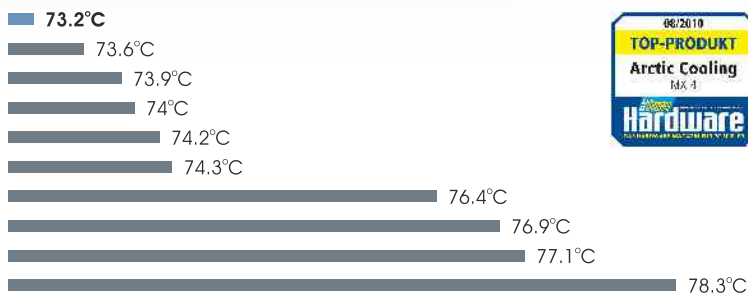
Coolaboratory Liquid Ultra

EKL Alpenföhn Schneckanone

Thermalright Chill Factor II

Akasa AK-455

Tested on Geforce 8800 GT



Data source: PC Games Hardware, Germany, August 2010, page no. 20-21



◀◀ Better

