

ARCTIC



*"Completely
blew away our
expectations"*
Hardware Canucks

8
Year
durability



arctic.ac/mx-2

MX-2

Thermal Compound

Net Weight - 8 g

Non-Metallic Thermal Paste

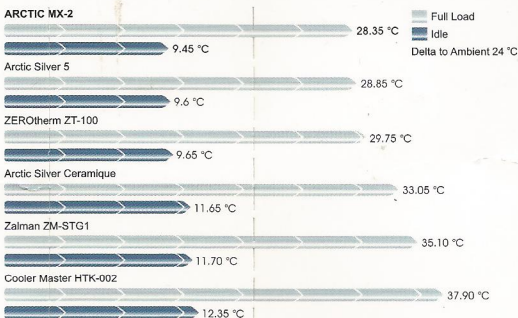
The **MX-2** is metal-free and non-electrical conductive which eliminates any risks of causing short circuit, adding more protection to the CPU and VGA cards.

High Performance

Due to its high thermal conductivity and low thermal resistance, the **MX-2** guarantees efficient thermal dissipation. With excellent temperature reduction, the **MX-2** is ideal for CPU and GPU cooling, and other applications.

Application

CPU, GPU, power semiconductor components



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

Thermal Compound

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

teplovodivá pasta

- Vysoká tepelná vodivost'
- Nizky tepelný odpor
- Elektricky nevodivá
- bez odporu / netvrdnúca / bez žieravín / netečúca

Wärmeleitpaste

- Hohe Wärmeleitfähigkeit
- Niedriger thermischer Widerstand
- Elektrisch nicht leitend
- Nicht statisch aufladbar / Nicht aushärtend / Nicht ätzend / Nicht austrocknend

Pasta térmica

- Alta conductividad térmica
- Baja resistencia térmica
- No conduce la electricidad
- No capacitiva / No endurece / No corrosiva / No exuda

ARCTIC GmbH
Fasanenkamp 12, 38108 Braunschweig,
Germany
Phone: +49 531 60945294

Made in China

© 2016 All Rights Reserved.

MX-2 (8 g)

Thermal Compound
P/N: ORACO-MX20001-BL

