

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com













\$119.95

Product Images



Short Description

The silicone-based minus pad extreme heat-conducting pad has a putty-like consistency and can therefore adapt perfectly to the surface and even out larger differences in height. Thermal Grizzly minus pad extreme is electrically non-conductive.

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Due to the strong plastic deformation, only one installation is recommended. The thermal conductivity has been increased by about 260% compared to the minus pad 8 and is therefore perfectly suited for power-intensive applications such as voltage converters and RAM. Even the slightest contact pressure is sufficient for optimal attachment. All pads are eco-friendly and RoHS compliant.

Features

- Optimized for overclocking
- Superior thermal conductivity
- No curing

operation area		rating
tl	hermal conductivity ¹	****
S	ub Zero overclocking	*
0	verclocking	****
И	vater cooling	****
а	ir cooling	****

Specifications

The minus pad extreme is available in the dimensions 120x20 mm and 100x100 mm and in the thicknesses 0.5 mm, 1 mm, 1.5 mm, 2 mm, 3 mm

Technical specifications

hardness	Shore 00 - 65
Strength	0.5-3.0mm
Typical height tolerance	±0.1mm
flammability	V-0
Electrically isolating	Yes (8KV/mm ASTM D149)

4/25/24

density 3.38 g/cc

application temperature -100°C / +200°C

Additional Information

Brand	Thermal Grizzly
SKU	TG-MPE-100-100-10-R
Weight	0.2500
TIM Type	Pad
Vendor SKU/EAN	4260711990533

