



THERMAL GREASE

DC1

IDEAL APPLICATIONS

High-performance processors
Demanding graphic cards and chipsets

HIGHLIGHTS

Easy handling
Excellent performance (7.5W/mK)
No electrical conductivity

be quiet! introduces the perfect cooling partner

You want to protect your valuable CPU or GPU, and know that means keeping it cool. Besides upgrading to a world class CPU cooler like be quiet!'s Dark Rock 2, what would be the perfect accessory to pair with that? DC1 of course—be quiet!'s new high performance thermal compound for critical cooling applications.

Advanced features include »

- Very high thermal conductivity of 7.5W/mK for exceptional heat transfer between chip and cooler
- Premium formulation:
 - » Metal oxide compounds: 60%
 - » Zinc oxide compounds: 30%
 - » Silicone compounds: 10%
- Impressive temperature range of -50°C to +150°C
- No electrical conductivity
- 3g capacity is enough for 9 applications on average
- Easily applied with provided spatula

be quiet! DC1: the perfect choice for any cooling application requiring top heat transfer performance, or even just when you want something better than the generic paste your CPU or cooler came with.

Technical data »	
Article number	BZ001
Capacity (g)	3
Type	Non-curing compound
Thermal conductivity (W/mK)	> 7.5
Temperature range (°C)	-50 to +150
Silicone compounds (%)	10
Metal oxide compounds (%)	60
Zinc oxide compounds (%)	30
Accessories	Spatula

Contact »
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