



Revoltec Thermal Freeze heat-conducting paste is particularly suitable for use on CPUs, VGA processors and chipsets.

Technical Data:

| | |
|--|---------------------|
| Type | Non-curing compound |
| Capacity | 6 g |
| Specific Gravity (g/cm ³): | ~ 2.5 |
| Thermal Conductivity (W/m °K) | 4 |
| Thermal Resistance (°C/W) | 0.265 |
| Electrical Conductivity | No |
| Temperature range | -50°C bis +150°C |

integrated brush

The integrated brush in the screw cap facilitates an very easy and smooth application of the heat-conducting paste.



quick heat transfer

Revoltec Thermal Freeze and its silver ingredient enables quick heat transfer and thus ensures a very good cooling performance.



up to at least 10 applications

Revoltec Thermal Freeze is supplied in a 6-g glass bottle containing enough paste for at least 10 applications.



Retail Packaging

Logistic Data

| | | | | |
|----------------|-------------------------|--------------------------|-----------------------------|-----------------|
| Weight: | packaging unit: | package size: | manufacturer number: | EAN-Code |
| Net: 6g | 100 pcs./pu. | 178 x 94 x 30 mm (LxWxH) | RZ033 | 4260048814182 |
| Gross: 30g | 460 x 375 x 330 (LxWxH) | | | |