

TG Cleaning Wipes

High Performance Cooling Solutions

With the TG Cleaning Wipes, Thermal Grizzly rounds off its range of products for the PC cooling sector. TG Cleaning Wipes are cleaning cloths for cleaning surfaces. Clean and degreased surfaces are important so that thermal conductive agents such as thermal pastes or liquid metal can adhere well and thus develop their full thermal conductivity. Assembly aids such as the TG Kapton Insulation Sheet or the TG Shield protective coating also adhere better to cleaned surfaces.

TG Cleaning Wipes are packaged as a practical complete set of 40 cleaning cloths. Ten double packs, each containing two dry wipes and two wet wipes optimized for removing thermal paste residues, enable up to ten cleaning processes. First, stubborn dirt is removed with a dry wipe before the surface is cleaned with the two wet wipes. In the third cleaning step, the surface is dried and then wiped with a fresh dry cloth.

Short information

- Wet wipes for the removal of thermal pastes
- Removes grease residues (e.g. fingerprints)
- Packed in ten double packs for easy storage
- A total of 20 dry wipes and 20 wet wipes

Technical data

Unit:	Value/Description:
Typical Application:	cleaning cloths for cleaning surfaces
Packaging Size:	23 x 17 x 2 cm
*Gross Weight:	100 g
*Net Weight:	88 g
Item Number:	TG-CW-10
EAN Code:	4260711991042
PU:	10 pcs

*Net weight is the total weight of an article excluding the weight of packaging and accessories. The gross weight refers to the total weight of the product including accessories and packaging. Slight weight deviations are possible due to production factors.



Scope of delivery

- 10x TG Cleaning Wipes set (2 wet and 2 dry wipes)

Trademark Information

Thermal Grizzly is a registered trademark.

Please note

The data in this technical data sheet are based on our current knowledge and experience. Due to the large amount of possible factors, this should not be construed as to release the users from doing their own tests and screening. No legally binding assurance of specific properties or applicability for a concrete purpose should be derived from these data. Please consider contacting us for further detail. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.