

TEC7 CLEANER

UNIVERSAL CLEANER AND DEGREASER

Safe cleaner for all surfaces

Removes chemical contamination



GENERAL INFORMATION

Product description

This soft and slowly evaporating cleaner allows a longer working time and thus facilitates the removal of most chemical pollution. Tec7 Cleaner leaves no oily film and causes no oxidation on light metals.



Available packages & colors

SKU	EAN	Description
683041000	5414195683415	Tec7 Cleaner - aerosol 500ml
683102000	5414195001936	Tec7 Cleaner - can 2 l
683105000	5414195683156	Tec7 Cleaner - can 5l
683125000	5414195683255	Tec7 Cleaner - can 25L

Application

- ▶ Removing adhesive residues from stickers or labels.
- ▶ Removing residues of contact adhesives.
- ▶ Degreasing and cleaning tools and workshop equipment, both hand tools and machines.
- ▶ Fast and safe degreasing of ferrous and non-ferrous metals before bonding or painting.

TECHNICAL INFORMATION

Specifications

- ▶ Colour: colourless.
- ▶ Odour: slight solvent odour.
- ▶ Condition at room temperature: liquid.
- ▶ Boiling point: 138°C - 175°C.
- ▶ Vapour pressure: 1.0 KPA 20°C.
- ▶ Specific gravity: 0.72 - 25°C.
- ▶ Flash point: 27°C.
- ▶ Spontaneous ignition: 208°C.
- ▶ Shelf life: 36 months, in closed original packaging, dry, cool and frost-free.
- ▶ Safety measures: Please consult the safety data sheet.

Technical data sheet

[tec7-cleanernovatechtec2021-12-14-16-10-18en.pdf](#)

Safety data sheet

[tec7-cleaner-aerosol-sds-en-251001.pdf](#)

[tec7-cleaner-sds-en-251001.pdf](#)

Detergent sheet

[website-tec7-cleaner-32057.pdf](#)

INSTRUCTIONS

- Spray Tec7 Cleaner and leave for a few moments to take effect.
- Rub off the contaminant with a clean microfiber cloth and dry.
- Repeat if necessary.
- Allow Tec7 Cleaner to evaporate fully before gluing.

Test on an inconspicuous area for color fastness. Tec7 Cleaner dissolves fresh sealant. When finishing sealant, apply on spatula in small doses to prevent staining. Use HP Clean as a solvent-free tooling agent on natural stone. Use Multiclean to remove natural contaminants.