

GU PVC cleaner

non-etching



Product description

GU PVC cleaner, non-etching, is particularly well suited to cleaning off dust, adhesive residues from protective films, marking pencil, traces of rubber, fresh PUR foam and fresh sealing compound residue, and tar and bitumen spatters. The integrated static inhibitor effectively hinders the tendency of the profile surfaces to pick up dust again quickly.

Applications

- GU PVC cleaner, non-etching, is used by specialist companies as a non-etching cleaning agent with static inhibitor for cleaning hard PVC, laminated Renolit films, PUR profiles and PVC rigid foam panels, e.g. Forex
- Its good compatibility with many plastic surfaces coupled with the anti-static effect means that GU PVC cleaner, non-etching, is also perfectly suited to exhibition stand construction, sign-making and, above all, plastics processing

GU PVC cleaner

non-etching



Technical data and requirements

GU cleaner	Classification and grading	NF / ISO / DIN standard
Base	mixed aliphatic hydrocarbons, free of aromatics and chlorinated hydrocarbons	
Density [1]	approx.. 0.71 g/cm ³	DIN EN 542
Minimum processing temperature	from +5 °C	
Flash point	-14 °C	
Ignition temperature	+260 °C	

[1] Measured at 20 °C.

Order information

Description	Packing	Contents	Colour	PU/Box*	Order number
GU PVC cleaner, non-etching	Metal bottle	1,000 ml	–	12 pcs	H-00013-00-0-0

* Other container sizes available on request.

Order information – Accessories

Description	PU	Order number
GU water-saving moistener, empty, filling volume max. 4 litres	1 pc	H-01177-00-0-0

Processing

- The dry, dust-free surface of the material is cleaned using a dry, lint-free and non-staining cloths made of cellulose or cotton.
- When using with any plastic surfaces not mentioned here, it is advisable to carry out adequate suitability tests prior to application.
- When using cleaning agents to pre-clean material surfaces prior to applying adhesives or sealants, the integrated static inhibitor can negatively influence the adhesion characteristics in some circumstances.

Storage

- Original container tightly sealed, dry at temperatures of +15 °C to +25 °C out of direct sunlight.

