

GU PVC cleaner

dissolving



Product description

GU PVC cleaner, dissolving, is particularly suited to preparation for gluing or for removing marks and rough dirt, as well as for cleaning a variety of non-transparent thermoplastics and duro-plasts in a wide range of industrial applications. The cleaned profiles, together with GU PVC adhesive, were tested and found suitable in terms of their weather-fast properties by the officially acknowledged testing facility for plastics – the Süddeutsches Kunststoff-Zentrum in Würzburg – taking into consideration RAL guidelines 716/1 Part 1, section 3.2.5.

Applications

- GU PVC cleaner, dissolving, is used by specialist companies as a slightly dissolving cleaning agent for profiles made of hard PVC, white, in plastic window construction

GU PVC cleaner

dissolving



Technical data and requirements

GU cleaner	Classification and grading	NF / ISO / DIN standard
Base	mixed monocarboxylic acid ester, free of aromatics and chlorinated hydrocarbons	
Density [1]	approx. 0.90 g/cm ³	DIN EN 542
Minimum processing temperature	from +5 °C	
Flash point	-4 °C	
Ignition temperature	+460 °C	

[1] Measured at 20 °C.

Order information

Description	Packing	Contents	Colour	PU/Box*	Order number
GU PVC cleaner, dissolving	Metal bottle	1,000 ml	–	12 pcs	9-38970-00-0-0

* 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. If large amounts of dust have accumulated on the surfaces, they must be cleaned first using GU PVC cleaner, non-etching.
- Due to the hygroscopic effect of slightly dissolved PVC, cleaners containing solvents must only be used in dry atmospheric conditions! As a rule it is sufficient to wipe the surfaces to be cleaned, if the soiling is more extensive, the cleaning operation can be repeated if necessary once the surface of the material has fully cured.

Storage

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

Safety instructions

- GU PVC cleaner, dissolving, is subject to labelling requirements under the German Hazardous Substances Ordinance (GefStoffV).

