



Strongly dissolving, powerful effect.

# blaugelb Cleaner PVC-S5 UVA Strongly dissolving cleaner, smoothing and polishing agent with weather protection for rigid PVC surfaces.

- Highly dissolving
- Cleans thoroughly
- Eliminates surface hairline cracks
- Suitable for polishing ground corner welds
- Specially for white rigid PVC in the production area
- UVA system for high protection against weathering
- Reduces further soiling
- Has an antistatic effect

# blaugelb Cleaner PVC-S5 UVA

Strongly dissolving cleaner, smoothing and polishing agent with weather protection for rigid PVC surfaces.



#### **Product features:**

The blaugelb Cleaner PVC-S5 UVA thoroughly cleans profile surfaces made from white rigid PVC. The blaugelb Cleaner PVC-S5 UVA is only suitable for profile elements made from white rigid PVC, such as window frames, drain gutters, weatherboarding, cover and flat strips. It is only intended for use in the production area on windows and doors. We assume no liability for consequential damage if used on elements already fitted.

The blaugelb Cleaner PVC-S5 UVA has a very strong dissolving effect. That makes it ideal for polishing ground corner welds and for eliminating minor hairline cracks on the profile surface.

The blaugelb Cleaner PVC-S5 UVA also has a four-fold effect: it thoroughly cleans and removes heavy soiling in general, and specifically rubber marks, adhesive residue, fresh PU foam, bitumen and silicone sealant in a fresh state. With its cleaning effect, it is used to prepare surfaces for bonding. The blaugelb Cleaner PVC-S5 UVA has an antistatic effect and protects the plastic surfaces against rapid repeat soiling. Thanks to its special additives with the UVA system, surfaces are protected against weathering.

**Product benefits:** 

- Highly dissolving
- Cleans thoroughly
- Eliminates surface hairline cracks
- Suitable for polishing ground corner welds
- Specially for white rigid PVC in the production area
- UVA system for high protection against weathering
- Reduces further soiling
- Has an antistatic effect

## Technical data:

Basis:	Modified alkyl ketones, free of aromatic compounds, with UVA additive	
Colour:	Colourless, clear	
Consistency:	Liquid	
Density:	Approx. 0.80 g/cm <sup>3</sup>	
Processing temperature:	Optimally at +5°C to +25°C	
Hazard class:	A I acc. to German regulation concerning inflammable liquids	

Product name	PU	Item no.
blaugelb Cleaner PVC-S5 UVA	1000 ml	0008458

## Preparation and processing:

Apply the blaugelb Cleaner PVC-S5 UVA to the surfaces to be treated, using a dry, absorbent cloth made from cotton, wool or cellulose.

Before application, the suitability of the material for the intended application is to be verified through appropriate tests performed by the customer. Ventilate well during and after use, and avoid contact with

the skin. May only be used in the production area and only on white rigid PVC surfaces. Only for trade use.

### **Delivery and storage form:**

The blaugelb Cleaner PVC-S5 UVA is supplied in 1000 ml bottles. If stored in the tightly sealed original container at  $+20^{\circ}$ C, the shelf life is 24 months. Protect against heat.

#### **Disposal:**

The disposal conforms with the national specifications.

### Safety note:

Please note the safety data sheets.

The information provided in this document corresponds to the information and technical details available to the best of our knowledge. However, this does not constitute a guarantee pursuant to section 443 of the German Civil Code (BGB). Our processing instructions are to be considered only as general guidelines and may differ in the individual case due to the range of possible uses and applications. They do not therefore automatically exempt the user from carrying out their own tests. We reserve the right to make technical modifications and enhancements at any time.