

TECHNICAL SPECIFICATIONS

Viscosity: approx. 0 mPa.s.

STORAGE CONDITIONS

At least 24 months after date of manufacture. Broken packaging limits storage life. Store in properly sealed packaging in a dry place at between $+5^{\circ}$ C and $+25^{\circ}$ C.

PRODUCT DESCRIPTION

Cleaner for removing wet stains and uncured foam Suitable for all types of PU foam. Also suitable for the cleaning of a professional PUR gun and the cap and spray hose of PU bottles.

FIELD OF APPLICATION

Suitable for removing wet stains and uncured foam. Suitable for all types of PU foam. Also suitable for the cleaning of a professional PUR gun and the cap and spray hose of PU bottles.

PROPERTIES

· Cleans thoroughly

PREPARATION

Working conditions: Only apply at temperatures between +5°C and +40°C. **Personal safety:** Wear gloves, goggles and protective clothing during use. Also provide adequate ventilation.

APPLICATION

To use as aerosol, place the red nozzle on the valve. Spray Bostik PU Cleaner onto the valve of the can and the spray hose to dissolve uncured foam. Wipe with a cloth

To clean a professional PUR gun, first remove the PU gun foam can. Use Bostik PU Cleaner to clean the valve of the can. Pull the trigger to remove the pressure from the gun. Spray Bostik PU Cleaner on the PUR-pistol's adapter to remove remaining residue. Remove the red nozzle and turn the Gun & Foam Cleaner upside down on the gun. Pull the trigger for a few seconds. Shake the PUR gun with Bostik PU Cleaner for 10 seconds while spraying. Repeat this action until a clear transparent liquid comes out of the PUR gun.

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.