

# **FOAM CLEANER**

## PROPERTIES AND TYPES OF APPLICATION:

PRONOVA Foam Cleaner is a highly effective special cleaner, containing acetone, for cleaning and maintaining standard PU foam guns. The container has a screw fitting. Cleans the inside of the foam gun quickly and effectively and leaves no residues. When used with a separate spray head, it is also ideal for removing fresh PU foam stains. Cleans and degreases many different surfaces.

# **PRODUCT ADVANTAGES:**

- ► Very effective cleaning
- ► Clean and economical
- ▶ With separate spray head
- ► Ideal for fresh foam
- Quick, reliable and residue-free cleaning
- ► Highly versatile



# **TECHNICAL INFORMATION:**

Raw material base:	Acetone
Density:	Approx. 0.7/ml

#### **CLEANING A PU FOAM GUN:**

To clean the inside of a foam gun, unscrew the PU foam can and, if necessary, carefully remove any foam residues mechanically. Before attaching the PRONOVA Foam Cleaner to the foam gun, shake the can vigorously about 20 to 30 times. Then screw the can into the threaded fitting of the gun. Take care not to screw it in at an angle or to over-tighten it. Allow the cleaner to react for a few moments, then press the application lever of the foam gun several times until only clear cleaning liquid comes out. Keep the tip of the foam gun pointing into a suitable collection vessel at all times. Allow the PRONOVA Foam Cleaner to take effect in the body of the foam gun for about 2 to 3 minutes. Repeat the cleaning process if necessary.

# **REMOVING FRESH PU FOAM:**

For cleaning the outside of the foam gun and removing any fresh PU foam residues, use the spray head provided. We recommend removing the loosened foam residue with a clean cloth.

## **CLEANING ADAPTER TUBES:**

To clean a used adapter tube, remove the tube from the foam can immediately after use and rinse the tube thoroughly with PRONOVA Foam Cleaner. Also clean the valve of the foam can. Any foam remaining in the can may then be used later, within a limited period (the foam will harden faster in the can once the can has been opened).

#### **FURTHER POSSIBLE APPLICATIONS:**

PRONOVA Foam Cleaner can be used to remove fresh residues of paint, wax, grease, oil and adhesives, and for degreasing various surfaces to prepare them for the subsequent application of silicone sealants or PUR adhesives.

## **STORAGE:**

Store in cool, dry, frost-free conditions. If stored properly in its unopened original container, PRONOVA Foam Cleaner has a shelf life of up to 24 months. The date of manufacture is printed on the container.

#### **DISPOSAL:**

Only send completely empty packaging for recycling. Observe the local regulations when disposing of waste.

#### IMPORTANT INFORMATION:

Never keep or transport the cans in the interior of a vehicle! Transport the cans only in the boot of the vehicle and ensure that the cans stand vertically and are secured in place! Protect the can from direct sunlight! Wear suitable protective clothing (protective gloves/goggles) when applying the product. If the can is stuck to the coupling piece, do not use force to disengage it (danger of explosion). Do not clean the foam gun with water. Do not dismantle the foam gun. Do not use sharp objects to remove foam residues from the body of the foam gun. Please also observe the operating instructions provided with the foam gun. Once the foam has hardened, it can only be removed mechanically. PRONOVA Foam Cleaner can dissolve or attack sensitive surfaces (e.g.: varnishes, paints, various plastics and textiles). Since there is a very large number of possible applications, carry out your own tests to ensure material compatibility, if in doubt.

Before applying the product, read the safety instructions on the can and the details in the safety data sheet. The safety data sheet can be found at **www.pronova-dichtstoffe.de**.

### **PACKAGING:**

Package:	500-ml can
Packaging:	12 pieces/box
Colour:	Colourless

The details provided in this technical information sheet are based on intensive application tests in the laboratory and in practice and are intended as guideline values and recommendations. The guideline values do not represent any guarantee or assurance. The responsibility for using the material in each case lies with the person using it. Since there are many different materials and the working conditions lie outside our sphere of influence, we recommend that you carry out your own tests, if in doubt.

Further information is available by telephone: 00 800 / 63333782 (free of charge for landline calls from Germany, Austria, Switzerland and The Netherlands).

The publication of this technical data sheet renders all previous editions of this data sheet void.

