

TECHNICAL DATA SHEET GUN CLEANER DOPURMO

Product description

The Dosteba gun cleaner DoPurMo is a fast-acting cleaner for non-porous surfaces such as plastics, coatings and metals.

Scope of application

Removing uncured polyurethane foam and other adhesives/sealants from all non-porous surfaces, tools and accessories.

Cleaning polyurethane guns inside and outside.

Cleaning can valves and adapter tubes so the cans may be re-used.

Characteristics

- Rapidly dissolves fresh polyurethane foam and other adhesives/sealants on all smooth surfaces.
- Fast evaporation time

Technical data

Packaging:	spray bottle
Colour:	transparent
Basis:	acetone
Consistency:	low viscosity
Evaporation time (*):	approx. 5 minutes
Application temperature:	+5 °C to +25 °C

(*) at +20 / 65% RH. These values may vary due to ambient factors such as temperature, humidity and substrate type.

Storage

24 months from the date of manufacture in a cool, frost-free and dry place in sealed containers.

Storage temperature: +5°C to +25°C

Substrates

All non-porous surfaces. Glossy surfaces could turn matt. It is advisable to first conduct a compatibility test on the substrate.

Processing instructions

To remove freshly filled but not yet cured foam, the red valve (supplied) must be placed on the spray can. Spray the Dosteba gun cleaner DoPurMo on the foam patches, allow to soak briefly and then wipe off with a dry cloth. To clean the inside of foam guns, remove them from the can and turn over. Leave for a few moments and then squeeze the gun trigger until no more foam comes out. Also clean the threading and gun tube. When you remove the adapter tube from the foam can, you can clean the tube and valve, and any unused foam can be re-used later.

Special instructions

Further instructions are available on the latest safety data sheet.

The information on our technical data sheets is based on our experience and current state of knowledge. It is your responsibility to test the suitability of our products for your intended use. Dosteba GmbH disclaims all liability for consequential damages.