

| Code | Description | Size | Colour |
|-------|---|-------|--------|
| 60070 | Toptec Expanding Foam Cleaner Click & Fix | 500ml | N/A |
| 60071 | Toptec Expanding Foam Cleaner Screw on | 500ml | N/A |

Description

Toptec Expanding Foam Cleaner is a ready to use cleaning aerosol for use with Toptec expanding foam suitable for cleaning of your Toptec guns, cleaning of the valves of the foam aerosol and removal of uncured foam. CFC Free Propellant

Characteristics

- · Used in conjunction with Toptec Professional and Apprentice Click & Fix gun and Toptec Professional Foam Gun Screw on and the foam applicator as cleaning fluid
- · Contains solvents
- · Can be used with normal foams cans due to the attachable nozzle
- · Only 90° turn needed to insert the can into the gun adapter
- · Clicks into perfect fit in the gun adapter
- · Saves time when inserting and removing can

Technical Data

| Base: | Acetone |
|--------------|---------------------------------------|
| Consistency: | Liquid under pressure (5 bar at 20°C) |

^{*} This varies according to ambient conditions such as temperature, humidity, substrate etc

Applications

- · Cleaning of the gun
- · Cleaning of the valves of the PU Foam Aerosol
- · Removal of uncured foam

Shelf Life

24 months in unopened packaging in a cool and dry storage place at temperatures between +5°C and +25°.

Application

Method:

Remove can of Toptec Expanding Foam Cleaner from the foam gun. Shake aerosol can thoroughly before application. Attach can and clean uncured foam inside the foam gun

and the front nozzle of the gun. Insert into gun adapter, apply trigger of foam gun until

the spray out of the nozzle is completely clear without anymore traces of foam.

Application temperature: +5°C to +30°C Clean: with dry cloth

Health and Safety Recommendation

- · Apply the usual industrial hygiene
- · Please refer to the SDS for more detailed information.

Remark

The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments.

If any clarification is required, please contact 0800 TOPTEC or email sales@toptec.co.nz

Last Updated: 26 September 2017