

Code	Description	Size	Colour
175524	Soudal Expanding Foam Cleaner Gun Grade	500ml	N/A

**1. Description**

Soudal Expanding Foam Cleaner Gun Grade is a ready to use cleaning aerosol for use on uncured PU-based expanding foams.

**2. Characteristics**

- Used in conjunction with foam gun 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

**3. Technical Data**

<b>Base:</b>	Acetone
<b>Consistency:</b>	Liquid under pressure (5 bar at 20°C)

**4. Applications**

- Cleaning of the Soudal Foam Gun Grade gun
- Cleaning of the valves of the PU Foam Aerosol
- Removal of uncured foam

**5. Packaging**

Gun Grade can 500ml

**6. Shelf Life**

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

**7. Application Instructions****Method**

Remove can of expanding foam from the foam gun by unscrewing from the cannister. Shake thoroughly before application. For the Aerosol version, attach red nozzle to Soudal Expanding Foam Gun Grade and clean uncured foam inside the foam gun and the front nozzle of the gun. Screw into gun adapter, to fit into foam gun. 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

**Warning: Product has limitations. Please ensure when using this product that you read the instructions carefully. Soudal recommends to test prior due to the diversity of substrates and applications that are out of Soudal's control. Soudal cannot accept accountability for adverse results.**

## 8. Health and Safety Recommendation

- Apply the usual industrial hygiene.
- Please refer to MSDS 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 Soudal Technical Services.*

**Last Updated:** 13 February 2026