



10050428

Our acetone-based aerosol cleaner easily dissolves uncured polyurethane foam and adhesives, which helps maintain and prolong the life of applicators. The multi-use spray nozzle allows for use with or without connecting to the applicator, so that you can also clean partially-used cans of foam and adhesive in preparation for storage



#### **ADVANTAGES**

- the product perfectly degreases metal surfaces, e.g., before the application of silicones and polyurethane
- multi-use possibility
- can be used with any gun type

## RECOMMENDED USES

- Dissolves and removes uncured polyurethane foam and adhesives
- · Keeps gun applicators working efficiently and effectively
- Spray nozzle feature for use without gun applicator

## **TECHNICAL DATA**

Parameter (73°F (+23°C)/50% RH)	Value		
Nominal value [oz]	12		
Consistency: liquid	+		
Color	Value		
Transparent	+		

1/3 Update date: 11.03.2025



Application conditions	Value
Can / applicator temperature (optimal +20°C) [°C]	+5 - +35
Ambient/surface temperature [°C]	+5 - +35
Can/applicator temperature [°F] (optimum 68°F)	41 - 95
Ambient/substrate temperature [°F]	41 - 95

#### **DIRECTIONS FOR USE**

Prior to application, read safety instruction presented at the end of TDS and in MSDS.

## **Application**

- Manual application fix the enclosed spraying nozzle onto Cleaner valve. Spray the can valve and fresh stains of PU foam or adhesive with the cleaner. Remove stains with a dry cloth.
- Gun cleaning unscrew the foam/glue can from the gun. Press the gun trigger to remove any residual foam/glue. Next, place the plastic tube supplied with the dispensing gun packaging on the dispensing gun outlet to avoid the formation of mist containing the cleaning agent and gun residues during cleaning. Screw the gun onto the cleaning agent container. Press the gun trigger several times. Repeat this procedure until the gun is completely clean of foam/adhesive.

## **Restrictions / notes**

- Dissolving only uncured one-component PU-foams and adhesives.
- Cleaner has a destructive effect on the polystyrene, PVC and some other plastics, before use, test the cleaner on a given surface

# TRANSPORT / STORAGE

Warranted shelf life is 36 months from the manufacturing date when stored in a dry and cool place in original cans away from fire source. Storage temperature: from +5°C to +30°C. It is not allowed to store cans of Cleaner in temperature exceeding +50°C.

Do not store in the passenger compartment. Transported only in the trunk.

Detailed transport information is included in the Material Safety Data Sheet (MSDS).





## **CATALOG DATA**

Nominal capacity / volume / size	Color	Pieces per pack	Index	EAN code
12 oz	N/A	12	10050428	820435037590

## HEALTH AND SAFETY WARNINGS AND RECOMMENDATIONS

The information contained herein is offered in good faith based on Producer's research and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information shall not be used in substitution for customer's tests to ensure that Producer's products are fully satisfactory for your specific applications. Producer's sole warranty is that the product will meet its current sales specifications. Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted. Producer specifically disclaims any other expressed or implied warranty of fitness for a particular purpose or merchantability. Producer disclaims liability for any incidental or consequential damages. Suggestions of use shall not be taken as inducements to infringe any patent.

3/3 Update date: 11.03.2025



e-mail: info@selenausa.com, www.tytan.com