

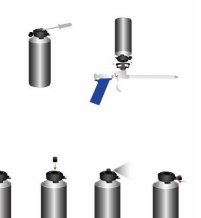




Polyurethane Foam Cleaner (P302)

The polyurethane lather is perfect for fixing, replenishing, closing fissures...but it's really difficult to remove it! This Ambro-Sol product solves this problem. Instantly, it removes PU foam residue from clothes and equipment.





Quantity	500 ml	
Barcode	EAN 13:	8034108891491
Box / Case	12 pz	

POLYURETHANE FOAM CLEANER – Specific product for instantly removing and dissolving non-hardened polyurethane foam residue from tools (spray system) as well as from clothes and other materials.

Technical Specifications:

Tin-Plate can containing under pressure fluid	
Colourless	
Characteristic of solvent	
at 20°C 0,69 ÷ 0,73 g/ml	
Und. 0° C extremely flammable	
4/6 bar	
47,5 mg/m3	
5,6 (BUAC=1)	
240 hPa (20°C)	
0,32 mPa.s. (20°C)	
58.09 (liquid base)	
56°C	

HOW TO USE: shake well before the use to remove the seal above the provider. *Manual use:* put the provider spray in endowment on the valve of the cleaner. Sprinkle the cleaner on the valve of the cylinder and on the fresh traces of foam or sticker. Remove the traces with a dry cloth. *Use with gun*: screw the gun on the cylinder of the cleaner. Operate the trigger of the gun for some second up to when escape only clean liquid.

MODALITY OF STORAGE

Before using: stock the product in a dry location and don't stock it with a temperature under 0°C and over 45°C, after the use, keep containers closed. In the original package, the product can be conserved for 24 months (warranty). The product doesn't expire.

After the first usage: conserve in a fresh and dry location, away from hot spring. Keep out of reach of children.

This information, even if reliable, must be considered only approximate. We are not responsible for the wrong use of the product, or the violation of any license. Before using, the users should verify the suitability of the product for its specific use.

BEFORE USE, CONSULT THE SAFETY DATA SHEET OF THE PRODUCT



Ambro-Sol - 25020 Cigole (BS) Italy - www.ambro-sol.com - info@ambro-sol.com