

PU-CL

DESCRIPTION OF THE PRODUCT



- Polyurethane foam cleaner, gun or spray application

CHARACTERISTICS

- Easy to handle.
- For indoor and outdoor use.
- The ideal product for the correct maintenance of the application gun and the cleaning of the application's surface.
- Only valid for fresh polyurethane foams.
- Gun or spray application.
- High performance.
- Storage temperature varies from +5°C to +25°C.
- Time storage is 24 months.
- Do not contain any substances classified as CMR (carcinogenic, mutagenic, or reprotoxic).

APPLICATION

- Gun and fresh foam cleaner, application with gun or spray.

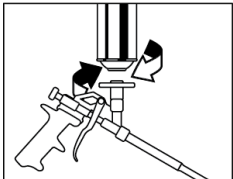
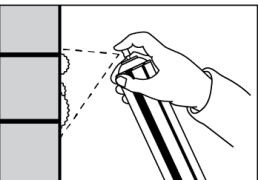
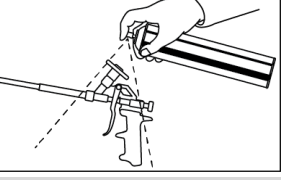
1. RANGE

ITEM	CODE	SIZE	PHOTO	APPLICATION	FIRE RESISTANCE	DESCRIPTION	ICON
1	PUCL500	500 ml.		 	--	Polyurethane foam cleaner, gun or spray application	12

2. ACCESSORIES

ITEM	CODE	PHOTO	APPLICATION	MATERIAL
1	PUPI01			Application gun for polyurethane foams
2	PUPI02			Application gun for polyurethane foams
3	PUCA01			Application nozzle for polyurethane foams

3. APPLICATION

	<ol style="list-style-type: none"> 1. Saturate linen cloth or disposable paper in PU-CL and wipe the surface. Repeat the procedure with a clean cloth. On porous surfaces, leave the cleaner to penetrate the surface and then clean.
	<ol style="list-style-type: none"> 2. PU-CL is used for manual cleaning as well as for gun cleaning. For manual cleaning use a fixed spray cap mounted on the spraying accessory.
	<ol style="list-style-type: none"> 3. With the application of pressure to the cap cause the flow of the cleaner. For gun cleaning screw the dose with the adapter onto the gun. The dose must not be placed sideways. Carefully pull the trigger on the gun, to remove the foam residue from the gun. Once the cleaner starts to come out, release the trigger.
	<ol style="list-style-type: none"> 4. Leave the cleaner to work inside the gun for 1 to 2 minutes. Pull the trigger again and hold it until a clean cleaner starts to come out. Repeat the procedure 2 to 3 times at each gun cleaning.