

PUR 500, PUR 150

Properties	Value	Unit	Method / Remarks
Propellant Basis	Acetone		
Colour	colourless		
Content	150 / 500	ml	
Storage Temperature	+ 5 to + 20	°C	
Shelf Life	24	months	

Application Details

For cleaning of PU foam dispensers (straw and gun foam) after application as a matter of routine. For cleaning and degreasing of soiled surfaces. The PU cleaner is a highly effective solvent-based cleaner for thorough removal of uncured and for softening of cured PU foam. Ensures long-lasting functional efficiency of foam dispensers if applied regularly.

PU cleaner spray, equipped with actuator or spray tube respectively: To manually clean excess foam material from PU foam valve, adaptor (valve connection), gun shaft and straw dispenser (adaptor, aerosol nozzle) and to remove foam residues and splashes on several surfaces. Apply cleaner to the uncured foam and wipe off the dissolved foam with cloth.

PU gun cleaner: To flush foam dispenser. After removal of cured foam at the adaptor attach the cleaner can to the gun and pull trigger several times to spray cleaner through the gun. Allow the cleaner to work and repeat flushing. The gun can be stored for a long time if connected with a cleaner.

If you need to store the gun without a can of cleaner or prior to replacement of spare parts it is recommended to repeat cleaning procedure several times until all traces of foam are flushed from the inside of the gun. PU cleaner may interact with sensitive surfaces (e.g. paint, colour, plastic, garments). Test prior to use.

Attention: Cured PU foam is removable only mechanically.

For further information on handling, please refer to the safety data sheet; this contains important information.

The application instructions in this technical data sheet and our technical advice on application, whether spoken or written, are given to the best of our knowledge but do not constitute either a warranty as to the nature or usability of the products or an independent or dependent promise or warranty declaration of any kind. We recommend to always check the suitability of our products for the intended use. Due to the wide variety of possible applications for each individual product and the unpredictable conditions at the place of processing, we recommend testing the function on the substrates before use.