

TECHNICAL SHEET 28.06.01-EN



SIGILL PU Foam dissolver

PU foam dissolver

1. Description, Application

SIGILL PU Foam dissolver is developed to remove polyurethane foam residues when not yet cured. Cured foam becomes insoluble and can only be removed mechanically. It facilitates cleaning and maintenance of spray guns after use.

2. Certificates

-

3. Technical data

Packaging	500 ml
Color	Transparent
Apperance	Aerosol solvents
Propellant	Dimethyl ether
Specific gravity [g/cm3] (NPT Method 06) (23°C and 50% HR)	~0.73
Loading pressure [bar]	~5
Flash point [°C]	<-35
Self-ignition temperature [°C]	240

Application temperatures [°C] from -10° to +30°C

4. Installation Conditions

The temperature of the air and the wall base should be from +5 to 40°C.

5. Areas of Application

Suitable for cleaning the gun and the valves of manual cylinders; for general cleaning or removal of excess, freshly applied foam. In the presence of painted surfaces or other surface finishes, ensure compatibility: the product may attack them.

6. Features

- Fast reaction in dissolving fresh foam
- Powerful cleaner also useful for cleaning tools
- Dual application system, manual and with gun ring

7. Instruction for Use

Shake well before use. Remove the spray gun and apply the can of PU Foam Dissolver to it; dispense the product until no more foam residue comes out. For general cleaning, use the applicator supplied instead: spray the product onto the parts or components to be cleaned and quickly wipe dry with a damp cloth.

8. Cleaning of Equipment and Personal Protective Measures

Pressurized container. Protect from sunlight and do not expose to temperatures above 50°C. Do not pierce or burn after use. Do not spray on a flame or an incandescent body.

9. Storage, Transportation Conditions and Shelf Life

The product can be stored for 24 months in the original packaging. Storage temperature between 10°C and 25°C in a cool, dry place. Keep away from sources of moisture, heat and direct sunlight.

10. Other Information

Technical instructions are given based on our experiences and are given as a guideline for achieving optimal results. We cannot take any responsibility for the damage, caused by incorrect selection of a product, incorrect use or unprofessional work. JUB also bears no responsibility in cases where the substrate for the application of our products is prepared inadequately or with materials of inadequate quality from other manufacturers. In the case of applying our products to existing substrates of old coatings or pre-prepared substrates with materials from other manufacturers, it is obligatory to make appropriate test fields with all the intended applications of JUB products, in accordance with the technical instructions, before starting the work.

Safety measures: Follow the instructions on the safety data sheet of the product.

This technical sheet supplements and replaces all preceding editions. We reserve the right to change and supplement data in the future.

Denomination and date of publishing: TDS 003/25-pek, 05.03.2025