

Technical Data Sheet Scioglischiuma Ver. 5.1 September 2021

SCIOGLISCHIUMA MATIC

Powerful polyurethane foam cleaner

DESCRIPTION

Polipur Scioglischiuma is developed for removing residues of polyurethane foam, only while the foam is still fresh. Cured foam is non soluble and can only be removed mechanically. It facilitates the maintenance and cleaning of gun dispensers after use.

APPLICATION FIELDS

Suitable for cleaning guns (Matic) and valves of cans; for general cleaning or removal of excess freshly applied foam. In case of painted or otherwise finished surfaces, check compatibility: the product may damage them.

FEATURES

- Fast reacting to dissolve fresh foam
- Powerful cleaner also suitable for cleaning tools
- Dual dispenser, both manual and with automatic gun thread

TECHNICAL DATA

Aspect	Solvent-based aerosol
Colour	Transparent
Propellant	Dimethyl-ether
Specific gravity [g/cm³] (NPT Methd 06) (23°C and 50% RH)	ca. 0,73
Can pressure [bar]	ca. 5
Flash point [°C]	<-35
Ignition temperature [°C]	240
Application temperature [°C]	-10 ÷ 30



APPLICATION

Shake well before use. Remove the can from the gun and apply the SCIOGLISCHIUMA can; spray the product until no more foam residues come out.

For general cleaning, use the attached applicator instead: spray the product on the parts or components that require cleaning and quickly dry with a towel.

WARNING

Pressurized container. Protect from sun exposure and do not expose to temperatures above 50°C. Don't pierce or burn even after use. Do not spray on flames or incandescent surfaces.

PACKAGING

Can 500 ml - 12 pieces per box

STORAGE AND SHELF LIFE

Scioglischiuma can be stored for 24 months in its original packaging. Storage temperature: between $10\,^{\circ}$ C and $25\,^{\circ}$ C in a cool and dry place. Keep away from sources of humidity, heat sources and direct contact with the sun's rays.

GENERAL INFORMATION

The information contained in this technical data sheet is to the best of our knowledge correct, being based on our knowledge and experience to date and cannot be used as a guarantee, due to the various different materials present on the market and the fact that the application conditions are not under our direct control and supervision. NPT srl, however, guarantees constant product quality. NPT srl, has the right to modify or up-date this technical data sheet according to requirements. Customers are kindly requested to verify that they are in possession of the latest version.

ALWAYS CONSULT THE MATERIAL SAFETY DATA SHEET BEFORE USING THE PRODUCT