Technical data sheet



SPRAY GLUE FOR POOL FLEECE

Functionality

Synthetic rubber-based solvent glue, for gluing swimming pool felts and polyolefin foams between the base (wood, concrete, etc.) and the liner.

- It's aerosol packaging with an adjustable (orientation + size) jet and its high adhesive power facilitates the fitting of felts, especially on vertical surfaces.
- Compatible with all felts and materials normally used in swimming pool bases. For swimming pool bases, it is however better to make a preliminary test on materials that are very sensitive to solvents.
- Also suitable for gluing polyolefin foam





Technical characteristics

Spezifications	Characteristics
Appearance	Thixotropic liquid
Nature	Synthetic rubber-based solvent glue
Colour	Transparent (slightly pinkish)
Density	>1
Open time	5 min.
Final drying	48 h
Application temperature	+10°C up to +30°C
Temperature resistance of the glue	
when dry	-10°C bis +70°C
Adhesion	Good on all the usual swimming pool bases such as
	concrete, wood, polyester, etc.
	Make a preliminary test on bases that are very sensitive to solvents.
	Compatible with all felts on the market, made from PE,
	PP or polyester, and polyolefin foam.
Resistance	Good resistance to treated swimming pool water

Technical data sheet



Use

PREPARATION

- The surfaces to be glued should be clean and dry.
- The temperature should be between +10°C and +30°C.
- Shake the aerosol can before use and hold it with the head upwards about 20 cm from the base when using.
- Adjust the jet direction
 The black

The black part of the vertical nozzle gives a flat horizontal jet. The black part of the horizontal nozzle gives a flat vertical jet.

Adjust the flat jet size

H = large size M = medium-size L = small size

Application

- Spray the glue onto the base. Coating may be over the whole surface to avoid pleats, or in strips/spots on part of the surface. It is preferable to coat at least the surrounding area, the corners and outside edge of the parts to be sealed and to deposit the glue at regular intervals
- Install the felt within 5 minutes pressing it hard against the base. The felt is held immediately.
- When gluing polyolefin foam, spray the product on the foam and on the base. Wait 5 minutes and install the felt pressing it hard against the base. The foam is held immediately.
- Final drying after 48 hours.
- Not for polystyrene

Consumption

A 500 ml aerosol can suffices to glue an area of 25 m² if the whole of the area is covered.

Material Cleaning

Clean fresh glue with a solvent such as acetone. Once dry, the glue can only be removed mechanically.

Storage

Store at a temperature between +5°C and +25°C. The expiry date on the packaging is for unopened product, store at 20°C in normal hygrometry conditions.

Comments

For sensitive surfaces use pool fermit FLEECE GLUE PRO in buckets.

Safety Precautions

The Material Safety Data Sheet is available on the Internet on www.fermit.com

The information contained on the technical datasheet is provided in all good faith and results from measurements made in our laboratory. Given the number of materials, differences in quality and diversity of working methods, we recommend that users perform tests prior to application under actual conditions of use. This document may be amended in keeping with product development and the state of our knowledge without prior notice and therefore it is recommended to check that you have the latest version before use. The safety data sheet is available online at www.fermit.com