



Trimfix WT

THREADING SPRAY ADHESIVE FOR ROUGH AND POROUS MATERIALS

- High immediate adhesion on most materials.
- Suitable for both permanent and temporary bonding.
- Heat, cold and moisture resistant.
- ✓ Spray pattern adjustable from 2.5 cm to 12 cm.

Technical Info

- Basis: synthetic rubber in a mixture of organic solvents.
- · Specific weight: 0,8 kg/litre.
- Solid materials: 15 % +/-1%.
- · Colour: yellow-transparent.
- Drying time: between 10 and 60 minutes.
- · Open working time: max. 3 minutes.
- Temperature resistance 50°C constant peak: 100°C.
- Consumption: 5 to 6 m² for a light connection.
- · Packaging: aerosol 400 ml.
- · Cleaning agent: Novatio Safety Clean.
- Spray width is variable from +/- 2,5 cm till 12 cm.
- Shelf life: 36 months, keep dry, cool and frost-free.
- Safety measures: consult the Safety Data Sheet.

Packing

Trimfix WT - aerosol 400ml

511002000

Product [TFX-WT]

Characteristics

Trimfix WT is a spray adhesive in aerosol, based on synthetic rubber. It stands out for its special web-technology (WT). Through the combination of the adhesive and the special spray nozzle it can be sprayed in a web-structure, which delivers very good results on rough surfaces. Trimfix WT is ideal where spraying equipment, a brush or other application techniques can't be used.

Applications

- For bonding paper, textiles, cardboard, foams, polyurethane foam, cork, felt, vinyl, plastics, fiberglass, glass, metal, wood, ceramics, concrete, wall covering, fiberboard,
- In the upholstery and related industries, textile upholsteryfurniture-interior construction, stand construction, car repair, packaging, labeling,

Use

- Shake before use.
- · Apply on a clean, dry substrate; if necessary, clean with Multifoam and/or Safety Clean first.
- Spray on both surfaces and allow to dry for ± 3 minutes before joining together (apply two layers on very porous materials).
- After use, empty the spray head by holding the can upside down.

Not suitable for bonding polystyrene, PVC film and not suited for applications above 50°C where peeling forces occur.

This spray can is equipped with a rotatable nozzle in 3 flow modes: Low, Medium and High.





