#### TECH-MASTERS Trading GmbH Perfektastraße 55, A-1230 Wien Tel: +43 (0)1 / 867 29 07 office@tech-masters.com www.tech-masters.eu

TRIMFIX WT

# TFX-WT

### HIGH-TECH VAPORIZABLE GLUE WITH SPECIAL WEB-TECHNOLOGY

- Resin/rubber adhesive based on an organic solvent.
- Spray pattern width is variable from 2,5 cm to 12 cm.
- Can bond most materials to each other.For permanent or non-permanent
- bonding.
- Heat-, cold- and moisture-resistant.



# GENERAL INFORMATION

TRIMFIX WT is a high tech 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

### **Technical Information**

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.

# APPLICATION AND USE

 TRIMFIX WT is suitable for bonding of paper, textile, cardboard, foams, polyurethane foam, cork, polystyrene, felt, vinyl, plastics, reproductions, glass fibre, Armaflex, ... to each other or to surfaces like glass, metal, ceramics, wood, concrete, wall fixture, fibreboard, ...
 TRIMFIX WT CAN BE USED IN:

Name

- cladding or related sectore
- Article nr N511002

Trimfix WT



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.

Consumption: 5 to 6 m<sup>2</sup> 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: 12 months, keep dry, cool and frost-proof. Safety measures: consult the Safety Data Sheet.

textile-covering-furniture-interior design
stand construction, car repair, packaging, labelling,...

Content

400ml

not suited for the bonding of polystyrene, PVC films or for applications above 50°C where peeling forces occur

Section
ADHESIVES AND SEALANTS

## NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.





WWW.TECH-MASTERS.EU