

Transfix



TRANSPARENT ADHESIVE WITH 700% ELASTICITY

- Adheres to porous and smooth surfaces, even to polypropylene (without primer).
- Permanently flexible and paintable.
- Can even be used under water.

Technical Info

- · Colour: transparent.
- · Smell: ether.
- · Hardness: 75-85 Shore A.
- · Tensile strength: 21 N/mm².
- Elongation: 700%.
- Dielectric resistance: 500 Volt/mm (25 Micron).
- Temperature resistance: -84°C till +100°C.
- · Working time: 10 minutes.
- · Curing at 20°C:
 - · 8 hours 70%
 - · 24 hours -100%
- Chemical resistance: excellent -nitric acid (20%) acetates (10%) -sulphuric acid (10%) -lactic acid (5%) -hydrochloric acid (20%) -boric acid -alcohols -food -oils -seawater -phenols
- Shelf life: 5 years, in sealed package, keep dry, cool and frost-free.
- Safety measures: consult the Safety Data Sheet.

Packing

Transfix - tube 95ml

505020000

Product [TIX]

Characteristics

This monocomponent transparent paste adheres to most materials and is extremely flexible after curing. This makes Transfix extremely suitable for joining, sealing or repairing materials with a large difference in expansion coefficient.

Applications

- repair of tarpaulins, seat covers, flexible pipes in PVC, polypropylene, rubber or vinyl.
- repairing holes and cracks in plastic fabrics (rubber boats, buoys, rain gear).
- adheres to metal, wood, glass, leather, linen, canvas, vinyl and even polypropylene.

Use

- · Clean and dry substrates sand smooth surfaces.
- Apply transfix on both surfaces; join together after 5 minutes.

Apply more Transfix to very porous substrates. Apply thick coats in different thin layers. Smooth seams with Novatio Safety Clean. Skin formation after 10 minutes - complete curing after 24 h.









