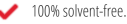






TT-517 Limfjerner

CA GLUE REMOVER



- Dissolves fast and easily ca glues.
- Removes even hardened ca glue and PU-foam.

Technical Info

- · Colour: colorless.
- Viscosity MPa's Brookfield 20°C: 1.
- Specific gravity gr/mm³: 1,06.
- Flashpoint DIN 55213: 110°C.
- Dissolving time at 20°C: 30 sec.
- Without solvent.
- Shelf life: 36 months, keep dry, cool and frostproof.
- · Safety measures: consult the Safety Data Sheet.

Packing

TT-517 Limfjerner - bottle 20ml

Product

Characteristics

TT-517 Limfjerner is a 100% active removing agent without solvent, for adhesives based on ethyl cyanoacrylate. TT-517 Limfjerner removes Nova-Fix from various materials and can also be used as a softener for other glues and polyurethane foams.

Applications

Suitable for removing residual glue from: most metals, aluminium, glass, plexiglass, polyester, polystyrene, ceramics,... .

Use

• Apply and allow the product to act; time will depend on application.

• Remove the adhesive residue.

Always check the material being treated for resistance and colourfastness on an inconspicuous area.

501080118

