novatio

TECHNICAL DATA SHEET



Silfix

CLEAR CA GLUE FOR DIFFICULT MATERIALS

- Very high tensile strength.
- Transparent joints.

Technical Info

- Reaction time: for most plastics < 2 sec.; for most rubbers < 4 sec.; for metals < 5 sec. Usage: 1 drop => 25 mm².
- Content: 20 g => 200 drops.
- Resin / main ingredient: modified Ethyl Ca.
- Colour: transparent.
- Hardening time: 1 5 sec.
- Viscosity: 20 c.p.s..
- Filling capacity: 0,1 mm.
- Flashpoint: >85°C.
- Specific gravity: 1,06.
- Temperature resistance: -60°C till +90°C.
- Complete hardening: 24 hours.
- Tensile strength: 25-30 N/mm².
- Shear strength: 15 N/mm².
- Shelf life:
 - Silfix: 24 months, keep dry, cool and frost-free.
- Silfix Primer: 24 months, keep dry, cool and frost-free.
- Safety measures: consult the Safety Data Sheet.

Packing

Silfix Set - botlle 20gr + bottle 15ml	502120000
Silfix - botlle 20ml	502003000
Silfix Primer - bottle 15ml	502100000

Use

• Roughen, degrease with Novatio Kleenspray-S and dry.

Novatio is a registered trademark of Novatech International nv. Industrielaan 5B - B-2250 Olen - Belgium | Tel: +32 14 25 67 40 | info@novatio.be

novatio

Novatech International NV produces all information with the utmost care but cannot give any guarantees as to its nature, content and/or use. The company does not accept any liability for direct or indirect damage caused by the contents of the information included. All images included are for indicative purposes only. No rights may be derived from them. None of the published data may be copied, stored in an automated database and/or made public, in any form or manner, without the explicit prior written consent of Novatech International NV.

Product [SIX]

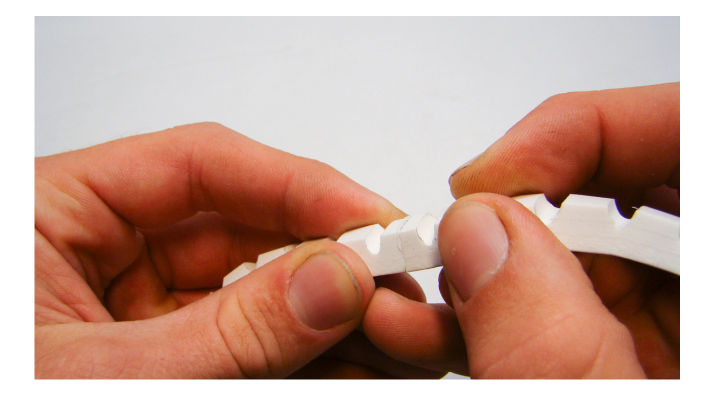
Characteristics

Silfix is a cyanoacrylate with low viscosity that in combination with Silfix Primer bonds the most difficult materials. The Silfix set contains Silfix adhesive and Silfix primer, which do not have to be mixed. The hardening process of Silfix is very fast.

Applications

Bonds most nitril, neoprene, silicone rubbers, ABS, PVC, metals, polypropylene, polyethylene, polyolefine, even PTFE,

- Apply a thin coat of Silfix Primer on both surfaces and allow to dry.
- Apply a thin coat of Silfix and press the parts together for several seconds.
- If Silfix is applied too thick, curing will take longer, while Al-Fix Aktivator shortens this curing time. Cured adhesive can be removed with Al-Fix Remover or XPR-100 Adhesive Remover.



novatio

Novatio is a registered trademark of Novatech International nv. Industrielaan 5B - B-2250 Olen - Belgium | Tel: +32 14 25 67 40 | info@novatio.be

Novatech International NV produces all information with the utmost care but cannot give any guarantees as to its nature, content and/or use. The company does not accept any liability for direct or indirect damage caused by the contents of the information included. All images included are for indicative purposes only. No rights may be derived from them. None of the published data may be copied, stored in an automated database and/or made public, in any form or manner, without the explicit prior written consent of Novatech International NV.