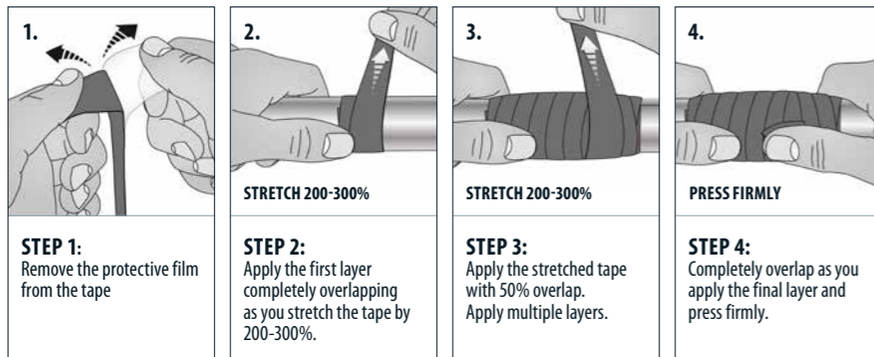


DIRECTIONS FOR USE

DIRECT SEALING OF LEAKS



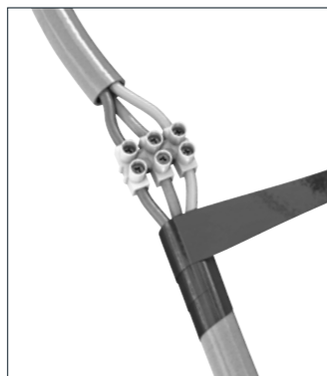
- Apply the tape to a width of about 10 cm with the leakage in the middle.
- Two tightly wrapped layers are sufficient for a pressure resistance up to 1 bar.
- Each additional layer leads to an additional pressure resistance of 1 bar, up to a maximum of 12 bar.
- The merging process takes place within seconds. Increased stretching (tighter winding) leads to a faster merging.
- The tape can be easily removed with a knife or scissors, and does not leave any (adhesive) residue.

SEALING AND INSULATION – ELECTRICITY

STEPS

- 1: Remove the protective film from the tape.
- 2: Apply the first layer completely overlapping.
- 3: Apply the tape with minimal stretching and 50% overlap.
- 4: Apply at least two layers.
- 5: Completely overlap as you apply the final layer and press firmly.

- Isolates up to 15,000 volts per non-stretched layer.
- Isolates, seals (watertight), protects and prevents rust.
- Also ideal for bundling electrical wires and cables.
- The tape can be easily removed with a knife or scissors, and does not leave any (adhesive) residue.



SFT-101 REPAIR

DIRECT SEALING TAPE

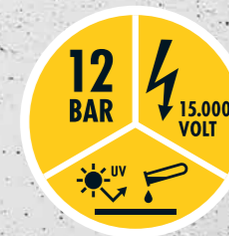
QUICK REPAIRS FOR LEAKS AND DAMAGE



SFT-101 REPAIR

DIRECT SEALING TAPE

QUICK REPAIRS FOR LEAKS AND DAMAGE





SFT-101 REPAIR

DIRECT SEALING TAPE

QUICK REPAIRS FOR LEAKS AND DAMAGE

SFT-101 Repair is a self-fusing repair tape for immediate and fast sealing, repairing and insulation. A strong and quick solution for both temporary and permanent applications.

As this silicone based tape only adheres to itself, it can be applied on all substrates, both indoor and outdoor, and even on dirty surfaces and underwater. The product can be loaded immediately and is resistant to pressure, water, current, low and high temperatures and prevents corrosion. In addition, the tape can easily be removed, if necessary, and does not leave any (adhesive) residue.

COUNTLESS APPLICATIONS

SFT-101 Repair is THE solution for quick and easy:

Sealing and repairing leaks in pipes, tubes, fittings, siphons and hoses

(Watertight) sealing of electrical connections

Insulating and protecting electric cables and plugs

Connecting, attaching or bundling of many materials

Protecting against corrosion

Anti-slip for handles and tools

12
BAR

WATER
PROOF

+260°C
-54°C

15.000
VOLT

CHEMICAL
PROOF

UV



TECHNICAL PROPERTIES	
Pressure resistance	12 bar
Insulating capacity	15,000 volts per non-stretched layer
Resistance to temperatures	Between -54°C to +260°C
Water resistance	Very good
Weather- and UV-resistance	Very good
Chemical resistance	Resistant to acids, alkalis, solvents, oils, gasoline and hydrocarbons
Elasticity	Stretchable up to 300% and permanent elastic
Adjustability	A few seconds after application
Applicable under pressure	Yes
Applicable under water	Yes
Immediately loadable	Yes
Immediately watertight and airtight	Yes

TECHNICAL SPECIFICATIONS	
Colour	Black
Product dimensions	25 mm

STORAGE CONDITIONS

At least 24 months. Store in well-sealed packaging in a dry, cool, and frost-free location at a temperature between +5°C and +25°C.

PLUMBING



ELECTRICAL ENGINEERING



POOLS AND PONDS



MARITIME



AUTOMOTIVE



INDUSTRY

