# **FASTOP SOLAR**



## Liquid sealant for solar panels

#### **DESCRIPTION:**

Self-sealing elastic fluid for solar heating systems for leaks up to 15 liters a day. The principle of selfsealing liquid is a mechanical sealing from the outside. FASTOP SOLAR must be inserted with a special pump and works only in the presence of oxygen and is suitable for all materials used that are used for solar.

**Note:** FASTOP SOLAR can be mixed with glycol or corrosion inhibitors. FASTOP SOLAR can remain in the system. Shake the tank before use.

#### **INSTRUCTIONS FOR USE:**

- 1. Quantify the daily loss.
- 2. Quantify the content of the system, remembering that you can simply enter the plant about 1 liter of FASTOP SOLAR every 100 liters of water.
- 3. After the insertion of the liquid bleed well pumps.
- 4. Remove or bypass the filters and all retinas.
- 5. Adjust the temperature and pressure to the maximum for the first 4 hours.
- 6. After 4 hours of operation adjust the system to normal operation.
- 7. The sealing is complete after about 14 days.
- 8. The product can be mixed with antifreeze or other chemicals product used in industry solar.

### CHEMICAL AND PHYSICAL PROPERTIES:

Physical state Color Odor pH Density at 20 °C Water solubility Storage stability fluid blue / light blue odorless about 11 (in 10 % solution) 1,35 g/cm<sup>3</sup> complete about 5 years

#### PACKAGING:

Tank 1 and 5 lt. Do not disperse in the environment after use.

Last update: 03.04.2023





TECNICA

4

Ш

т

 $\odot$ 

ഗ

ш

ш

Т

ഗ

∢

FACOT CHEMICALS SrI - Via Crema 44, 26010 Capralba CR, Italy -Tel. +39 0373450642 - info@facot.it - www.facotchemicals.com

CHEMISTRY IN ACTION