# THREAD SEALANTS



## TWINE-SEAL 240

Dynamic PTFE filament with a special gel (packed separately in the bottom section dispenser) designed for pipe thread sealing.

Functionally stable in the range between -200°C and +240°C. Working pressure 100 bar under room temperature. The product does not melt, dissolve or turn fragile, it remains soft and flexible. It is incombustible.

## Suitable for:

- metal and plastic threaded joints up to 240°C suitable for solar systems
- natural gas, LPG, hot and cold water, drinking water, steam, oils, solvents, fuels

#### TECHNICAL DATA

CERTIFICATE

COLOUR

PRESSURE RESISTANCE TEMPERATURE RESISTANCE

following EN 751-3 FRp and GRp, WRAS, BAM, UL filament - white gel - yellow-green up to 10 MPa -200 to +240 °C

## **PACKAGING**

175 m roll in a plastic dispenser

Code - 10293

#### **APPLICATION**

Start at the end of the pipe and wind Twine-Seal 240 in the direction of the thread, run the filament crosswise randomly. The number of turns depends on the thread diameter.

Recommended quantity: 1/2" pipe 12-18 turns, 1 1/2" pipe 16-24 turns.

Apply 2-3 drops of the special ingredient from the bottom dispenser on the threads and smear it onto the filament with your finger. Screw together.







