

SPECIFICATIONS

ARTICLE

Designation: Teflon tape

Code bobet : 3571 Selling Unit : Unit





CHARACTERISTICS

- Composition: 100% PTFE Teflon 65/N

Chemically motionless
Density: 0.40 g/cm³

- Dimensions: length 12 meters, width 12 mm, thickness 0,07 mm.

- Pressure resistance : 210 bars

- Temperature resistance : -200°C / +280°C

- Chemical resistance : PHO-14, resist to all the chemical and solvent products, except the alkali metals in some conditions

- Resists to water, to air and to hydrocarbons

- Insures a perfect long-term waterfightness on every diameter and kind of thread
- Does not Harden
- Avoids seizing between connectors and bolts
- Has to be spirally wounded on a net, previously degreased, cleaned and dried, starting from the basis and following the net's direction. The net should be completely covered with ribbon half-placed on top of itself. The wounded ribbon has to take and keep the net's shape and remains in the position without rolling out. During the coiling, it is adviced that the ribbon doesn't break or tears. Its stability should be perfect even in the presence of vibrations and temperature variations.
- Sold by spools of 10.

IN ACCORDANCE WITH THE NORMS FDA AND WRC