## PTFE PIPE SEALANT GAS AND POTABLE WATER APPROVED





HANDLING TIME 20 - 40 minutes

FUNCTIONAL CURING TIME 1 - 3 hours

**MAX GAP FILLING** 2" - 0,30 mm

LOCKING TORQUE M10 (N.M) 7 - 10

## APPROVED FOR NATURAL GAS AND LPG IN VAPOUR STATE

**Europe:** according to norm EN751-1 approved by DIN-DVGW n° NG 514AR0574 from -20°C to +150°C up to 2" pipe. **Australia:** approved AGA n.5047 up to 10 Bar and 2" pipe. **Germany:** by DVGW according to TZW regulation for hot and cold water (85°C)

## **FEATURES**

Anaerobic adhesive for sealing of metal thread pipe joints. Approved for natural gas, LPG, compressed air, oil and fuels, industrialfluids, CFC, potable water and other chemicals. Low fiction coefficient assures easy assembly, thixotropic property prevents migration from thread of the sealant before or during curing. It replaces P.T.F.E. tape and yarn. It gives instant sealing against moderate pressure and gives elastic cured film. Shock and vibrations resistances are unaffected properties of sealing in the range of temperature from -55°C to +150°C



**APPROVED FOR POTABLE WATER** 

**England:** by WRAS according to BS6920:2000 regulation for hot and cold water (85°C)

## LOX1810

Low strength PTFE anaerobic adhes ive for sealing of metal thread pipe joints



 CODE
 CONTAINER

 LOX1810
 75 ML

