SEMIPERMANENT PIPE SEALANT APPROVED GAS, GPL GAS, OXYGEN AND POTABLE WATER





-55°C ÷ +150°C

HANDLING TIME

15 - 30 minutes

FUNCTIONAL CURING TIME

1 - 2 hours

MAX GAP FILLING

2" - 0,30 mm

LOCKING TORQUE M10 (N.M)

18 - 22

APPROVED FOR POTABLE WATER

England: by WRAS according to BS6920: 2000 regulation for cold water. Leave to harden the parts for 24 hours before the use with potable water.

FEATURES

Anaerobic adhesive for sealing of metal thread pipe joints. Approved for natural gas, LPG, compressed air, oil and fuels, industrial fluids, CFC, potable water & other chemicals. Low friction 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. Shocks and vibrations resistances are unaffected properties of sealing in the range of temperature from -55°C to +150°C.





Products in compliance with the directive 2002/95/EC

RoHS2

Products in compliance with the directive 2011/65/EU

APPROVED FOR PURE OXYGEN

Germany: by BAM up to 10 bar and 60°C (1432/95 4-755)

LOX5811

Medium strength anaerobic curing adhesive for sealing of thread metallic joints up to 2"



CODE	DESCRIPTION	CONTAINER
LOX5811	Suitable for gas, oxygen & potable water.	75 ML

