OIL TOLERANT NUTS AND BOLTS LOCKING THREADSEALANT GAS AND POTABLE

Water approved





-55°C ÷ +200°C

HANDLING TIME

10 - 20 minutes

FUNCTIONAL CURING TIME

1 - 3 hours

MAX GAP FILLING

M36 - 0,25 mm

LOCKING TORQUE M10 (N.M)

17 - 22

FEATURES

Medium strength anaerobic adhesive for thread locking of nuts and bolts of all types that require to be dismantled.

Suitable to be used on metal oily surfaces. Highly resistant to heat, corrosion, vibrations, water, gas, oils, hydrocarbons and other chemicals.

Approved for gas (DVGW nr. NG-5146AU0399) European norm EN 751-1 and GAZ DE FRANCE. Approved for potable water TZW - DVGW.





Products in compliance with the directive 2002/95/EC

RoHS2

Products in compliance with the directive 2011/65/EU

LOX5503



Medium strength anaerobic adhesive for thread locking of nuts and bolts.

CODE	DESCRIPTION	CONTAINER
LOX5503	Suitable to be used on metal oily surfaces	50 ML

