

9802M

threadlocker-Medium Resistance

Ideal for fixing parts subject to periodic maintenance, bearings and bushes. Allows dismantling by using hand tools.

Features:

- Anaerobic threadlocker for metal threads
- Prevents screws, bolts and studs from loosening due to vibrations and shocks
- Polymerizes in contact with ground metal parts and in absence of oxygen
- High chemical resistance (oils, water, gas, etc.)
- Protects threads from corrosion and seizure from corrosion
 Ideal for all threaded metal joints
- Available in 3 strength classes

Temperature range (°C)	-50/+150
Max gap fill (mm)	0,15
Handling cure time (minutes)	10/15
Functional cure time (h)	3-6
Viscosity (mPa.s) 25°C	500/800
Breakaway torque ISO-10964	22-30 Nm
Prevailing torque ISO-10964	20-25 Nm

[III] passed p	art.		mí
098020002	9802M 20 (1-2)	bottle	20
098020005	9802M 50 (1-2)	bottle	50
098020025	9802M 250 (1-2)	bottle	250
098022002	9802M 20 (3)		20
098022005	9802M 50 (3)		50
098022025	9802M 250 (3)		250











