

FORNITURE PROFESSIONALI PER AUTOMOTIVE, ARTIGIANATO E INDUSTRIA

Strong threadlocker-Tchnical data sheet. Page 1 of 1 12/04/2010

meccanocar 409 00 00800-AN 302-70-Strong threadlocker

Product name

Strong threadlocker

Description

Threadlocker strong resistance. Green. Can be used on all metals, both in pairs free or forced. Shown to permanently block screws, bolts, nuts and other threaded components. Resists temperatures between -55 °C. and +150 °C. Resistant to vibration, oils, fuels, refrigerants and to chemical agents.

Fisical properties

Viscosity (25°C - mPa): 500-600.Specific gravity (gr/ml.): 1.1.

Max fillet joint Tolerance Max: M20/0.15 mm.
Flash point: >100°C.
Content solvents: none.

Features of polimerisation

Handling time: 10-20 minutes.
Time setting function: 1-3 hours.
Time Final setting: 5-10 hours.

Twist initial resistance:
Twist residual strength:
Resistance to sliding/cutting:
9.0 to 13.0 N / mm.
13.0 to 17.0 N / mm.
12.0 to 15.0 N / mm.

Validity: 14 months from date of manufacture.



Subject to modification