



## E-COLL Screw lock high strength medium viscosity

Screw securing high strength, medium viscosity

- **Product description**

Screw securing E-Coll is an anaerobic liquid plastic that hardens upon contact with metals under hermetic sealing. Ideal replacement for conventional securing methods, such as washers, spring washers and split pins.

- **Application areas**

Secures screws, nuts and bolts from loosening by vibration and simultaneously seals.

- **Technical characteristics**

Viscosity: 500 mPas [25 °C].

Touch-dry after ca. 10 to 20 mins.

Max. thread M20.

Gap filling capacity: 0.15 mm

Breakaway torque: 28 to 35 Nm.

Temperature resistance -55°C to +150°C.

Colour: green

Application	Volume ml	Weight g	Article
Threadlocking	50		12742906
Threadlocking		10	12740375