

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	Weight	Article
	ml	g	
Threadlocking	50		12742906
Threadlocking		10	12740375

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR1444656970020_EN_30.06.2024