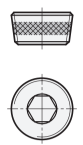


Threaded plugs DIN 906



Description

Precote 5 is a non-reactive, film-forming dispersion with mineral solids for coating threaded parts.

The coating generates a seal against gases and fluids on threaded parts, both in cylindrical / cylindrical and in cylindrical / conical pairing. Corrosion in the threaded connection is prevented.

The coating is solvent-free, dry and non-sticky. It is non-hazardous for health.

The minimum storage stability when unmounted is 4 years.

Features

- The sealing coating is a captive part of the threaded plug. It saves storing and mounting of locking materials.
- The sealing effect sets in after mounting, no curing time is required.The friction rating of the thread remains virtually constant, the
- loosening torque is low; max. reusable once. - Sealing effect of the thread:
- Cylindrical / cylindrical < 15 bar Cylindrical / conical > 50 bar
- Operating temperature -76 °F to +302 °F (-60 °C to +150 °C)
- Good chemical resistance, e.g. against oils, water, petrol and solvents