

## precote 10

Clamp Coating based on Polyamide

### Description

---

precote 10 is a nonreactive coating based on polyamide which is melted after application on the thread. It offers immediate clamping and sealing of cylindrical threads. The coating is dry, tack-free, with good adherence and can be used in all kind of assembly procedures.

### Application

---

precote 10 is used as a coating for assembly components e.g., screws and nuts in cylindrical pairing, where controlled and high initial installation torque for adjustment is needed. Furthermore precote 10 can be used as securing device against the loosening through vibration or for transportation and a sealing against low pressure. Coated parts can be reused.

### Properties

---

- Clamping immediately after assembly.
- Reusable.
- Constant assembly properties.
- Dry to the touch and melted polyamide coating.
- Very good chemical resistance.
- Can be applied to metallic and temperature resistant non metallic surfaces.
- Non hazardous.

