Molylub RustCor TP 2b

Art.: MO-1310
Solvent-dispersed, waxy film forming Corrosion protective fluid

**Description:** Preparation of partially evaporable solvents, mineral oil with a low content of aromatic hydrocarbons, anticorrosion additives, surface-active compounds as well as stabilizing agents.

**Properties:**
- Water-displacing
- Non-tacky film
- Low content of aromatics
- Based on hydrocarbons
- Neutral odour

**phys.-techn. Characteristics:**
- **Appearance:** clear, dark-brown liquid
- **Density at 15 °C / 59 °F:** 845 kg/m³
- **Kin. Viscosity at 40 °C / 104 °F:** approx. 4.5 mm²/s
- **Flash point (PM/DIN EN ISO 2719):** > 70 °C / 158 °F
- **Residue on evaporation:** 40 - 45 per cent per weight
- **Film type:** oil - waxy
- **Film thickness:** 4.0 µm (typical)
- **Corrosion protection (indoor):** max. 24 months
- **Corrosion protection (outdoor):** max. 12 months

**Application:** The product is used undiluted and has water displacement/dewatering properties. Based on these properties the fluid is fit for treat of water wetted ferrous and non-ferrous parts.

For the conservation of bright steel strips, sheet metal, wires, sheet bars, tubes, bars, finished and semi-finished parts, which are stored unpacked in protected rooms for a longer period of time. As protection against an acid atmosphere

After the solvent evaporation the product forms homogenous oil-waxy corrosion protective films.

**Recommendations:** Must be applied in the state of delivery in the open or in well aerated rooms by immersion, spraying or manually e. g. by brush.