

## Maintenance and anti-corrosion oil

### Description

Strongly adherent special oil for the preservation and lubrication of metal parts. The medium-viscous oil provides optimum protection against corrosion during the intermediate storage of metal components. Ensures optimum wear protection of moving parts and at lubrication points due to its outstanding lubrication properties. Good penetration properties and high protection against resinification make it ideal for lubricating precision mechanical components. Offers a high degree of compatibility with plastics and can be used for oiling wood.



### Available pack sizes

205 l Drum sheet metal 20682  
D-GB

### Properties

- long-term corrosion protection
- extremely easy to use
- broad adhesive spectrum

**Our information is based on thorough research and may be considered reliable, although not legally binding.**

### Technical data

Base oil	Naphthen
Viscosity at 40 °C	70 mm <sup>2</sup> /s
Viscosity at 20 °C	220 mm <sup>2</sup> /s
Density at 20 °C	0,914 g/ml
Color / appearance	braun
Corrosion resistance salt-spray test	300 h FTM 4001.2

### Areas of application

Conserves and protects machines, tools, replacement parts and instruments against rust and corrosion. Offers outstanding protection for the temporary storage of metal parts and semi-finished products.

### Application

Used undiluted as a corrosion inhibitor for metal parts. The ready-to-use anti-corrosion oil can be applied by immersion, brushing or spraying. Dilution with approx. 25 % Rapid Cleaner (part no. 3319, part no. 3333) or 20 % Cleaner and Thinner (part no. 6130) allows the viscosity to be reduced until spraying with our Pump-spray Bottle (part no. 3316) is possible. The solvent evaporates to leave behind an oil film with the desired care and anti-corrosion properties. You may need to check corrosion protection and material compatibility. The oily film can be easily removed again with aqueous alkaline cleaners (part no. 1653).

### Available pack sizes

5 l Canister plastic 20760  
D-GB-I-E-P