

TURMOGEAROIL 460 OM



Date of issue: 06.02.2019

TURMOGEAROIL 460 OM is a gear oil for high loads and extended oil change intervals.

TURMOGEAROIL 460 OM contains a combination of special additives which smoothen the contact surface of gear wheels, even if damages caused by conventional gear oil have already occurred.

TURMOGEAROIL 460 OM meets the CLP requirements of DIN 51517.

Special properties

- High load carrying capacity
- Excellent wear protection
- High ageing resistance
- Low foaming tendency
- Not emulsifying
- Neutral to sleeves and most sealing material
- No corrosion of nonferrous metals up to 100°C
- Long oil change intervals, low maintenance costs

| Product Characteristics | Value | Dimension | Norm / Standard |
|------------------------------|------------------------|-----------|-----------------|
| Colour | brownish / transparent | | |
| Density at 20°C | 0,89 | g/cm³ | DIN 51757 |
| Operating temperature range | -5 to 100 | °C | |
| Oil type | Mineral oil | | |
| Kinematic viscosity at 40°C | 460 | mm²/s | DIN EN ISO 3104 |
| Kinematic viscosity at 100°C | 29 | mm²/s | DIN EN ISO 3104 |
| Viscosity index (VI) | 90 | | DIN ISO 2909 |
| Pour point | ≤ -10 | °C | DIN ISO 3016 |
| Flash point | > 220 | °C | DIN EN ISO 2592 |
| | | | |

Application

TURMOGEAROIL 460 OM is used for the lubrication of gear drives and bearings with splash or oil circulation as well as for claw couplings, pressure-bearings of roller journals and high loaded joints. The oil is especially suitable for gears and bearings of roller plant frames, calendar, mine-machines, winches and crushing machines and gearboxes in textile machinery e. g. weaving machines.

Note

The most gearbox housings are usually equipped with a protective interior coating. The used coatings are commonly resistant against gear oils based on mineral oil only up to 100°C.

This may cause the coatings to dissolve at temperatures above 100°C and lead to gear damage.

Therefore, the use of **TURMOGEAROIL 460 OM** at higher temperatures needs to be tested on a case-by-case basis.

Packaging units

6 x 5 I canister, 20 I canister, 60 I drum, 200 I drum

