

TURMOGEAROIL CLP 320 EP



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TURMOGEAROIL CLP 320 EP is a gear oil for high loads and extended oil change intervals.

TURMOGEAROIL CLP 320 EP meets the CLP requirements of DIN 51517.

Special properties

- High load carrying capacity
- Excellent corrosion protection
- High ageing resistance
- No foam generation
- Prevention of start up and running-in pittings
- Not emulsifying so it is good dissoluble in treatment processes
- Neutral to sleeves and most sealing material

| Product Characteristics | Value | Dimension | Norm / Standard |
|------------------------------|------------------|-------------------|-----------------|
| Colour | red brown, clear | | |
| Density at 20°C | 0,90 | g/cm ³ | DIN 51757 |
| Operating temperature range | to 120 | °C | |
| Oil type | Mineral oil | | |
| Kinematic viscosity at 40°C | 320 | mm²/s | DIN EN ISO 3104 |
| Kinematic viscosity at 100°C | 23,5 | mm²/s | DIN EN ISO 3104 |
| Viscosity index (VI) | 92 | | DIN ISO 2909 |
| Pour point | ≤ -5 | °C | DIN ISO 3016 |
| Flash point | > 240 | °C | DIN EN ISO 2592 |

Application

TURMOGEAROIL CLP 320 EP 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 CLP 320 EP at higher temperatures needs to be tested on a case-by-case basis.

Packaging units

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

