

## **Technical Data Sheet**

## **Texol Gearsyn™ Marine Series**

High performance gear oils based on mineral oil with Texol special additive combination

#### **Product Description**

Texol Gearsyn™ Marine series solid-free performance gear oils.

Wear problems such as abrasion, surface fatique (pitting), grey staining or problems during the running-in phase are solved. Compatible with non-ferrous metals. The additive combination adjusts itself to changing loads and actively prevents wear. Texol Gearsyn™ Marine gear oils are in conformity with an deven exceed the requirements of DIN 51517 part 3 CLP.

### **Applications**

- Texol Gearsyn<sup>™</sup> Marine lubricants are recommended fort he lubrication of a wide range of industrial, mobile and marine equipment.
- Long-term lubrication under the most extreme mechanical conditions, vibrations and elevated temperatures
- Spur and bevel gears, worm gears up to the medium load range
- All types of Rolling and sliding bearings
- Gear-tooth couplings and jpints
- Highly loaded sliding surfaces
- Circulation systems

#### **Advantages**

- Extra ordinary load carrying capacity
- Optimum wear protection up to the highest load ranges
- Maximum reliability against grey staining
- Reduction of the coefficient of friction and temperature
- İmprovement of surface even when damage by micro smoothing effect
- Significantly shorter running in period
- High corrosion protection
- Free from solids due to oil soluble additive combination
- Extended oil change intervals even under extreme conditions
- Longer service life of gears
- Reduced energy, maintenance and disposal costs
- Biodegradable



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### **Typical Properties**

Property (Unit)	100	150	220	320	460	680	Method
Density at +15 °C	893	897	905	915	920	930	DIN 51757
Viscosity @40°C, cSt	105	150	233	338	490	680	DIN 51550
Viscosity @100°C, cSt	11.5	14.8	19.1	26	32.3	41	DIN 51550
ISO Viscosity Grade	100	150	220	320	460	680	DIN 51519
Viscosity Index	178	179	185	183	183	180	DIN ISO 2909
Flash Point, °C	230	230	235	240	240	250	DIN ISO 2592
Pour Point, °C	-33	-30	-27	-21	-21	-17	DIN ISO 3016
Four ball weld load, N	1700	1700	1700	1900	1900	1900	DIN 51350-02
Four ball wear test, mm	0.55						DIN 51350-03
FZG test ( A/8.3/90 )	>14						DIN 51354

#### **Notes for Use**

- Condensation water may be absorbed without the danger of corrosion or a change in viscosity.
- Texol Gearsyn™Marine lubricants are compatible with seals, e.g. NBR, FPM.
- They are compatible with nearly all conventional one-component and two-component lacquers.
- Quality standard: Texol Gearsyn™ Marine lubricants are CLP oils and exceed the minimum requirements according to DIN 51517 for part 3 CLP gear oils.