

# **LUKOIL STEELO S**

ully synthetic high performance gear lubricant based on poly-alpha-olefins (PAO)

## **APPROVALS**

# **MEETS REQUIREMENTS**

AGMA 250.04
AGMA 9005-D94
DIN 51517-CLP-HC
SEB 181226
US Steel 222,223,224
ISO 12925-1 L-CKT
Provisions of Timken Ltd. for rolling bearings
Failure load level DIN ISO 14635-1 A/8,3/90-M:>12

#### PRODUCT DESCRIPTION

Oils of the **LUKOIL STEELO S series** shows outstanding aging-stability, best interfacial properties (demulsibility, air release and low foaming), perfect temperature-viscosity-properties combined with perfect shear stability and outstanding cold flow properties.

Perfect cold flow properties allow easy and wearfree start up even at very low temperatures. High viscosity-index and effective anti-wear-additives protect gears also at highest thermal loads. The given viscosity-index of the used base-oil provides absolute shear-stability and long life-time. Oils of the **LUKOIL STEELO S series** provides energy-saving due to low friction for wide temperature-ranges, smooth running of gears also at high temperatures, long oil drain-intervals and long life time of gears.

Oils of the **LUKOIL STEELO S series** can be mixed with mineral gear oils. This eases change from mineral to synthetic oil. Oils of the **LUKOIL STEELO S series** are compatible to commonly used elastomers and lacquers.

### **APPLICATION**

For gears, roller and glider bearings as well as for circulating lubrication systems working at very low and/or very high temperatures.

#### TYPICAL TEST DATA

| PROPERTY        | Units  | Test methods | LUKOIL STEELO S |      |      |      |       |
|-----------------|--------|--------------|-----------------|------|------|------|-------|
|                 |        |              | 68              | 100  | 220  | 320  | 460   |
| density/15°C    | kg/m³  | DIN 51757    | 840             | 842  | 846  | 848  | 863   |
| flash point COC | °C     | ISO 2592     | >225            | >235 | >240 | >250 | >230  |
| viscosity class | ISO VG |              | 68              | 100  | 220  | 320  | 460   |
| Viscosity/40°C  | mm²/s  | DIN 51562/T1 | 66              | 102  | 216  | 314  | 450,7 |
| Viscosity/100°C | mm²/s  | DIN 51562/T1 | 10,3            | 14,3 | 25,2 | 34,3 | 46,1  |
| Pourpoint       | °C     | DIN ISO 3016 | <-54            | <-48 | <-42 | <-39 | <-36  |

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved by OOO "LLK-International"

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\* This document supersedes all previous versions

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