

## Better engine oils Power to protect. Power to perform.



### **TOP SYNGEAR XLD PLUS 75W/90**

**TOP SYNGEAR XLD PLUS 75W/90** A fully synthetic, universal transmission/gear oil which can be used in manual gearboxes as well as in final drives and where an API GL 4 or 5 specification is required, offering excellent possibilities for reducing stock.

#### **BENEFITS:**

- A fully synthetic oil and can be used in the complete drive line. The special additives in this product reduce fuel consumption and eliminate shifting problems.
- Fully compatible with synchromesh gearboxes and ensures easy shifting, even at very low temperatures. Because of this unique formulation not only wear, but also corrosion and foam building are reduced to a minimum. At high temperatures, the oil is protected against thermal oxidation.
- Excellent EP (Extreme Pressure) characteristics to cope with high loads and vibrations. Viscosity drop caused by high loads is minimal, so that the right viscosity is guaranteed, even at prolonged drain intervals.
- Can also be used in applications where Scania STO 2:0A Fuel Saving/FS (Scania axe oil requirement), DAF (API GL-5 or MIL-PRF-2105E), IVECO (MIL-PRF-2105E) and Renault (in accordance with Renault note techningue B0032/2 annex 3) axle lubricants are recommended.

#### Exceeds the following performance requirements:

- MAN 342 Typ S1 MAN 341 Typ Z2
- Scania STO 2:0A FS Scania STO 1:1G
- API GL-4/ GL-5/ MT-1
- MAN 342 type
- M3 MB 235.8
- ZF TE-ML 02B ZF TE-ML 05A ZF TE-ML 07A ZF TE-ML 12B ZF TE-ML 12L
   ZF TE-ML 12N ZF TE-ML 16B ZF TE-ML 16F ZF TE-ML 17B ZF TE-ML 19C
   ZF TE-ML 21A
- DETROIT DIESEL DFS93K219.01
- Arvin Meritor 076-N
- Mack GO-J IVECO
- MIL-PRF-2105E
- Volvo 97312
- Scania STO 1:0
- DAF
- SAE J2360
- Renault





# Better engine oils Power to protect. Power to perform.



### **TYPICAL ANALYSIS:**

Colour	Yellow-brown	
Density at 20°C	0.866 kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	110.5 cSt	ASTM D 445
Viscosity, kinematic at 100°C	15.9 cSt	ASTM D 445
Viscosity Index	154	ASTM D 2270
Flash point	144 °C	ASTM D 93
Pour point	-57 °C	ASTM D 97



