



# GLS T/A XL Lubricants Pty Ltd

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## PRODUCT DATA SHEET

### XL ENGINE OIL 4-7 5W30 FS SM/CF (VW 504/507)

*FULLY SYNTHETIC LSAPS*

Product Code 14210

Date: 09/08/2018

#### DESCRIPTION

XL Engine Oil 4-7 5W30FS is a modern fully synthetic, low friction oil with advanced performance providing excellent wear protection and above-average cleaning power. It contributes to the service life extension of exhaust after-treatment systems and assists toward trouble-free operation.

#### APPLICATION

XL Engine Oil 4-7 5W30FS fully synthetic is recommended for all modern motor cars, especially for high powered diesel engines in the newest models of passenger cars, sports cars and light commercial vehicles. It is produced from the highest quality components currently available. The product is completely compatible with the newest diesel particulate filters (DPF) and with catalytic converters of petrol engines. It combines outstanding performance with excellent motor protection and improves the reduction of fuel consumption.

#### SPECIFICATION

Meets the following specifications:

- ACEA C3-12
- API SN/SM/CF
- BMW LL-04
- MB Approval 229.51
- Porsche C30
- VW 504 00 / 507 00
- VW TL 52195

Note:

VW 504 00 may substitute oils of the specifications VW 501 01 / 502 00 / 503 00 / 503 01;

VW 507 00 may substitute oils of the specifications VW 505 00 / 505 01 / 506 00 / 506 01.

**Exception:** For engines R5 TDI ( Touareg, T5) and V10 TDI (Touareg, Phaeton) presently still an oil according VW 506 01 is required, and for 3- and 4-cylinder pump injection engines without long-life service, VW 505 01 will be required.

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## **BENEFITS**

- Helps in the reduction of particle built-up on the diesel particulate filter by its low ash content.
- Reduces the danger of poisoning on catalytic converters of petrol engines by its low sulphur and low phosphorus content.
- Reduction of deposits and sludge by effective cleaning additives.
- Extended oil drain intervals, due to the decelerated oil aging by outstanding thermal stability.
- Trouble-free cold-starting due to very good low temperature properties.

## **CHARACTERISTICS\***

<b>TEST</b>	<b>METHOD</b>	<b>TYPICAL VALUE</b>
Density 15°C, g/cm <sup>3</sup>	ASTM D7042	0.8550
Kinematic Viscosity 100°C cSt	ASTM D7042	70.0
Kinematic Viscosity 100°C cSt	ASTM D7042	12.0
Viscosity Index	ASTM D2270	160
Flash Point, °C	ASTM D92	>210
FTIR	ASTM E2412	Match

\*Product data shows typical values and do not represent a specification