# X 75W90 GL-4/5



Product Data Sheet: VM2907 Issue Date: 251121

### **Rudis by Verus**

Transmissions drive heavy machinery, and Rudis keeps them working with dependable strength. Inspired by the Rudis - the wooden sword symbolising a gladiator's freedom - these oils are built to handle extreme loads and heat. Rudis keeps your components protected, giving your equipment the freedom to perform without breakdowns or inefficiency.

Created by Italian lubricant experts, Verus blends decades of lubrication science with performance trusted by equipment manufacturers worldwide.

We control every step - from formulation to delivery - ensuring speed, precision, and reliability.

As your lubrication partner, we provide technical insight, rapid solutions, and flexible options, from tailored blends to custom packaging.

#### **Product Description**

Premium full synthetic 75W90 designed for manual transmissions and differentials needing GL-4 or GL-5 levels. Offers outstanding thermo-oxidative stability, corrosion protection and seal compatibility with extended drain capability. Suitable for use where heavy-duty drivetrains specify Volvo, MAN, Mack, Mercedes-Benz, Scania, ZF and Arvin Meritor performance levels.

#### **Features & Benefits**

- Optimised for high ambient and elevated temperatures
- Exceptional protection in severe service
- Excellent thermo-oxidative stability
- Protection against corrosion
- Seal compatibility
- Meets demanding long-drain OEM requirements

#### **Applications**

Ideal for heavy-duty drivetrains including Volvo, DAF, Iveco, Mack, MB, Scania, Renault, MAN.

#### **Specifications**

- API GL-4/GL-5
- API MT-1
- MB 235.8
- MAN 342 S1/Z2
- Volvo 97312
- SAE J2360
- MACK GO-J
- Scania STO 2:0 A FS
- Arvin Meritor 076-N
- ZF TE-ML 02B/05A/12L/12N/16F/17B/19C/21A

duct d the uals.



Disclaimer: The Verus logo is a trademark of Chematek SpA. Data is provided as a guide only; no warranties are given regarding accuracy or suitability. Users must ensure product suitability for their intended application, refer to the latest version of this document and the Safety Data Sheet, and always follow the equipment manufacturer's guidelines and manuals. Chematek SpA accepts no liability for misuse or failure to follow recommendations.

# X 75W90 GL-4/5



## **Technical Data**

Characteristics	Test Method	Result
Physical Appearance	Visual	Bright and Clear
Density @ 15°C	ASTM D1298	0.865
Viscosity @ 40°C	ASTM D445	118
Viscosity @ 100°C	ASTM D445	16.98
Viscosity Index	ASTM D2270	157
Pour Point	ASTM D97	-39
Flash Point	ASTM D92	226

Chematek S.p.A. operates under the European Engine Lubricant Quality Management System (EELQMS) and adheres to the ATIEL Code of Practice for developing and marketing lubricants making ACEA performance claims.



