

# DELO<sup>®</sup> SYN-GEAR XDM SAE 75W-90, 80W-140

#### **PRODUCT DESCRIPTION**

"Delo. Let's go further.®"

 $\mathsf{Delo}^{\texttt{R}}$  Syn-Gear XDM are premium heavy duty, extreme pressure, multigrade automotive gear lubricants.

### **CUSTOMER BENEFITS**

Delo Syn-Gear XDM deliver exceptional value through:

- Extended drain capabilities Meet the requirements of major axle manufacturers for extended drains.
- Excellent thermal and oxidation stability Synthetic hydrocarbon base oils provide outstanding stability.
- **High viscosity index and low pour point** Synthetic hydrocarbon base stocks provide extremely broad operating temperature ranges when compared with conventional mineral oil based lubricants.
- Excellent seal compatibility Compatible with many widely used seal elastomers.
- Refill and top off compatibility Delo Syn-Gear XDM are compatible with conventional mineral oil based and other synthetic automotive gear lubricants.
- Warranty Plus Protection Bumper-to-bumper warranty protection from the engine to the drivetrain that covers lubricant-related damage to your equipment, including parts and labor.<sup>1</sup> Problem resolution and technical advice from Chevron's lubrication experts.
- Access to Chevron's lubrication and industry knowledge — Maximizes the bottom line business results of trucking industry professionals.

#### **F**EATURES

Delo Syn-Gear XDM are premium heavy duty, extreme pressure, multigrade automotive gear



multigrade automotive gear lubricants. Manufactured from synthesized hydrocarbon base fluids which have excellent thermal and oxidation stability, a high viscosity index, and a low pour point.

The low pour points of Delo Syn-Gear XDM impart excellent lubrication during startup at subzero temperatures, while the outstanding viscosity temperature characteristics provide excellent lubrication at high temperatures.

#### **APPLICATIONS**

Delo Syn-Gear XDM lubricants are recommended as rear axle and differential lubricants in over-the-road and off-road vehicles when operating under severe conditions and in extremely cold or hot environments. Delo Syn-Gear XDM lubricants meet and exceed the requirements of API Service Categories GHL-4, GL-5 and MT-1. In addition, they are approved for:

- Dana SHAES 256 REV C (SAE 75W-90 only)
- Meritor O-76 Extended Drain
- SAE J2360 (formerly MIL-PRF-2105E)
- **STEMCO** PPS+ and PPS wheel end systems (SAE 75W-90 only)

Delo Syn-Gear XDM approvals apply to both viscosity grades unless indicated otherwise. In addition, Delo Syn-Gear XDM SAE 80W-140 meets the requirements of Dana SHAES 256 REV A. Delo Syn-Gear XDM SAE 75W-90 is recommended for **Dana** and **Meritor** axles with 500,000-mile aservice intervals and supports Dana's 750,000 mile axle warranty coverage for line haul service.

Product(s) manufactured in the USA.

#### A Chevron company product

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<sup>1</sup> See Warranty Plus for details and restrictions.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

## **TYPICAL TEST DATA**

SAE Grade	75W-90	80W-140
Product Number	223030	223031
SDS Number	35582	35586
Density at 60°F, lb/gal	7.21	7.31
Viscosity, Kinematic cSt at 40°C cSt at 100°C	108 15.1	245 26.5
Viscosity, Brookfield cP at -26°C cP at -40°C		50,000 —
Viscosity Index	146	140
Flash Point, PM, °C(°F)	140(284)	136(277)
Pour Point, °C(°F)	-48(-54)	-42(-44)

Minor variations in product typical test data are to be expected in normal manufacturing.

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