











# ExxonMobil - Detroit Genuine Motor Oil Program

Advanced lubricants that help extend engine life, allowing you to run your business with confidence.

Mobil Delvac Lubricants meet or exceed a wide variety of OEM requirements and deliver high performance in both on- and off-highway applications.



# View Webinar (http://dtna.adobeconnect.com/pp5dpujhhhto/? OWASP\_CSRFTOKEN=060bf214246cc29cff672c2a1ab16b5724fa6aa094bf037e2f0daf699f2a59ae)

For more information on Mobil Delvac products (http://www.mobildelvac.com)

Fluids In Your Truck

# **Product Highlights - Mobil and Detroit Genuine Engine Oils**

### **Excellent Wear Protection**

Stay-in-grade shear stability maintains viscosity in severe, high-temperature service, provides wear protection, and helps reduce oil consumption.

#### For Long Engine Life

Helps Extend Engine Life Excellent anti-wear and anti-scuff properties help control wear in heavy-duty operation to help promote long engine life.

## **Extreme High Temperature Performance**

Stands up to the thermal stresses caused by the harsh, operating conditions found in the trucking, mining, construction, and agricultural industries.

#### Improved Fuel Economy\*\*

Low viscosity fully synthetic engine oils can help support, engine efficiency and enhance fuel economy potential\*\* by decreasing engine friction and offering exceptional flow characteristics at low temperatures. \*\*Relative to conventional 15W-40 engine oil. Actual fuel economy improvement is dependent on vehicle/equipment type, outside temperature, driving conditions, and your current fluid viscosity.

#### Top Movers - Mobil and Detroit Genuine Lubricants

Media not found

#### **General Product Information**

### ExxonMobil - DTNA Lubricants Program - Over 25 years of partnership

- 1992 Detroit Diesel Aftermarket Program Started
- 1996 Freightliner Aftermarket Program Launched



# **Warranty Information**

- Products are formulated to meet specifications as outlined in ExxonMobil Safety Data Sheets.
- Users should adhere to OEM Recommendations for service intervals.

Training Slides from DPC Conference 2022

Last updated: Tuesday, 11 July 2023 04:03 PM

**∧**Back to Top

Copyright © Daimler Truck North America LLC. <u>Privacy Statement, Legal Notices and Terms (https://daimler-trucksnorthamerica.com/privacy-policy)</u>.

All rights reserved. Daimler Truck North America LLC is a <u>Daimler (http://www.daimler.com/)</u> company.

