

CHOOSE THE RIGHT OIL FOR YOUR OPERATION

OMNIMAX™ Synthetic Technology



CHEVRON DELO® 600 ADF

Get product details 15W-40 10W-30

Component Life

Improve Engine and After **Treatment System Life:** Extend DPF Cleaning 2.5X

Oil Drain Intervals

00000

Extended Drain Potential 1.7X*

Fuel Economy

Improvement Potential 3%** 4%**

15W-40 CK-4 10W-30 CK-4

Fuel Type

Conventional:

Diesel

Lower Carbon:

Renewable Diesel Natural Gas

Renewable Natural Gas

ISOSYN Advanced Full Synthetic Technology™



CHEVRON DELO® 400 XSP

Get product details 15W-40 <u>5W-30</u> 5W-40

Component Life

Maximize Engine Life: Improve valve train and piston ring wear protection **Oil Drain Intervals**

00000

Extended Drain Potential 2X*

Fuel Economy

Improvement Potential 1.6%** 2.3%** 5W-30 CK-4

5W-30 FA-4

Fuel Type

Conventional:

Diesel

Gasoline

Lower Carbon:

Renewable Diesel

ISOSYN Advanced Synthetic Technology™

5W-30 FA-4



CHEVRON DELO® 400 XLE & ZFA

Get product details

15W-40 10W-30 10W-30 FA-4 **Component Life**



Improve Engine Cleanliness: Increase scuffing resistance

and protection against light duty power cylinder failure by reducing LSPI

Oil Drain Intervals



Extended Drain Potential 1.5X*

Fuel Economy

न न न न न

Improvement Potential 1.2%** 2%**

10W-30 CK-4 10W-30 FA-4

Fuel Type

Conventional:

Diesel

Gasoline

Lower Carbon: Renewable Diesel

ISOSYN Advanced Conventional Technology™



CHEVRON DELO® 400 SDE

Get product details SDE 15W-40

SDE 10W-30

Component Life



Increase Engine Durability: Reduce cam and power

Oil Drain Intervals



Extended Drain Potential 1.5X*

Oil Drain Intervals

Fuel Economy

हो हो हो हो हो

Improvement Potential 1.2%** 10W-30 CK-4

Fuel Type

Conventional:

Diesel

Gasoline

Lower Carbon:

Renewable Diesel

ISOSYN Advanced Conventional Technology™



CHEVRON DELO® 400 SNG

Get product details SNG 15W-40

Component Life

cylinder wear



Exceptional engine wear

1.25X*

00000

Fuel Economy

हो हो हो हो हो

Fuel Type

Lower Carbon:

Natural Gas

Renewable Natural Gas

Increase Engine and Service Life:

and ratings for sludge and deposit control

Extended Drain Potential

*Extended oil drain interval (ODI) potential is based on the average of US Class 8 engine manufacturers' recommendations. Results will vary depending upon vehicle/equipment type, fuel consumption, maintenance practices, temperature, and variable driving/operating conditions. Consult the engine/vehicle OEM and Chevron before implementing extended ODIs, especially if the engine/vehicle is under warranty. **Improvement vs. SAE 15W-40 oil in class 8 diesel engine bench testing. Actual savings will vary depending upon vehicle/equipment type, load, temperature, and variable driving/operating conditions.