

Mobil Delvac Ultra™ 5W-40 Extended Performance

Mobil Commercial Vehicle Lube, Chile

Advanced Full Synthetic Engine Oil

Product Description

Mobil Delvac Ultra™ 5W-40 Extended Performance is an advanced full synthetic, high-performance diesel engine oil that provides extended ODI potential up to 4 the average OEM ODI recommendation or up to 2000 hours (1) while helping to extend engine life for most high performance diesel engines in off-highway applic Mobil Delvac Ultra™ 5W-40 Extended Performance is recommended for use in a wide range of heavy-duty applications and operating environments found off-road mining, forestry, construction, and agricultural industries.

This product meets or exceeds the requirements of the latest API industry specifications for diesel engine oils, as well as the requirements of several off-highway American engine manufacturers.

(1) Disclaimer: Based on typical OEM ODI 500 hrs. Results may vary based on operating conditions. Consult OEM or ExxonMobil before implementing extended especially if the equipment/vehicle is under the OEM 's warranty.

Features and Benefits

Mobil Delvac UltraTM 5W-40 Extended Performance is an outstanding lubricant solution specifically designed for use in high horsepower engines found in r construction and the Oil and Gas sectors. Its advanced formulation is designed to last beyond typical OEM specified oil drain intervals which can help of maintenance schedules and increase equipment availability.

It was developed by ExxonMobil to maintain unsurpassed oxidation stability while also delivering exceptional low temperature fluidity and pumpability for s starting in cold down to -35°C. This feature, in combination with the sophisticated additive system, helps provide exceptional engine wear performance and su long engine life. The low ash formulation protects at the same time all exhaust after-treatment devices to maintain cleaner air requirements. The advanced cleanliness performance helps prevents deposits and keeps the engine running like new for long and efficient engine life.

Features	Advantages and Potential Benefits
Excellent low temperature pumpability	Reliable engine start and wear protection at low temperatures
Outstanding oxidation	Provides extended ODI potential up to 4 times the average OEM ODI recommendation or up to 2000 hours(1).
stability	(1) Based on typical OEM ODI 500 hrs. Results may vary based on operating conditions. Consult OEM or ExxonMobil b implementing extended ODIs, especially if the equipment/vehicle is under the OEM 's warranty
Step out wear protection	Reduced engine wear to promote long engine life
Superb resistance to corrosion	Protection of critical engine surfaces in humid environments

Applications

Recommended by ExxonMobil for use in:

Most high horsepower diesel engines in off-highway applications operating in severe low-speed/heavy-load conditions.

Select diesel engines requiring API CK-4 specification.

Specifications and Approvals

This	oroduct	hac the	following	approvals:
11115	DIOGUCL	nas uie	PITINOPOLICE	appiovais.

MTU Oil Category 2.1

This product meets or exceeds the requirements of:
API CK-4
API CJ-4
API CI-4 PLUS
Caterpillar ECF-3
CUMMINS CES 20086

Properties and Specifications

CUMMINS CES 20081

Property	
Grade	SAE 5W-40
Total Base Number, mgKOH/g, ASTM D2896	10.6
Kinematic Viscosity @ 100 C, mm2/s, ASTM D445	15.2
Kinematic Viscosity @ 40 C, mm2/s, ASTM D445	92.3
Pour Point, °C, ASTM D97	-42
Flash Point, Cleveland Open Cup, °C, ASTM D92	229

Health and safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sheet (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.as All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise.

06-2023

COPEC S.A.

Isidora Goyenechea 2915, Las Condes, Santiago Chile

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All promay not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include Esso, Mobil, or ExxonMobil. Nothing in this document is intenoverride or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entit

