

Mobil Delvac XHP™ ESP 10W-40

Mobil Commercial Vehicle Lube, Taiwan

Emission System Protection Diesel Engine Oil

Product Description

Mobil Delvac XHP ESP 10W-40 is a synthetic extra high performance diesel engine oil engineered to provide lubrication to modern, high performance, low em engines used in severe applications. This engine oil is designed using high performance base oils which provide excellent low temperature fluidity, high temper viscosity retention and volatility control. The new advanced additive system has been expertly engineered to help towards long engine life and maintain the efficient emission reduction systems including the Diesel Particulate Filter (DPF). Its specifications and approvals allow Mobil Delvac XHP ESP 10W-40 to target mixe applications.

(1) Well formulated oils, like Mobil Delvac, that meet or exceed industry or OEM specifications, can help protect engines. Consult OEM for optimum fluid selection. results may vary depending on OEM requirements, type of engine and its maintenance, application and service conditions, and prior lubricant used.

Features and Benefits

High output, low emission engines significantly increase demands on engine lubricants. Tighter engine design, use of inter-coolers, and turbochargers increase the stresses on the lubricant. Low emission engine technologies such as higher fuel injection pressure, retarded timing and aftertreatment devices all require improperformance in areas such as oxidation stability, soot dispersancy, volatility and compatibility with aftertreatment devices. The advanced technology in Mobil Delva ESP 10W-40 delivers exceptional performance, long drain interval capability and protection of exhaust systems including those fitted with Diesel Particulate Filters The key benefits include:

Features	Advantages and Potential Benefits
Outstanding protection against oil thickening, high temperature deposits, sludge build-up and, oil degradation	Provides capability for long drain intervals Helps to protect against ring sticking
Excellent anti-wear, anti-scuff properties and bore polishing and corrosion protection.	Helps to towards long engine life ¹
Stay-in-grade shear stability. Very low volatility	Helps to reduce viscosity breakdown and oil consumption under heavy duty, temperature operating conditions
Low ash, sulfur and phosphorous levels	Helps to protect exhaust systems devices like those fitted with DPF
Excellent low temperature properties	Helps to improve pumpability and oil circulation

Applications

- Heavy Duty Diesel Engines including Euro V/VI Modern Low Emissions Vehicles, Utilizing Technologies such as Diesel Particulate Filter (DPF), Selective Careduction (SCR), Continuously Regenerating Traps (CRT), Diesel Oxidation Catalysts (DOC) and Exhaust Gas Recirculation (EGR)
 - Heavy Duty Diesel Engines using low sulfur diesel fuels and many biodiesel fuel formulations
 - Naturally Aspirated and Turbo-Charged Diesel Powered Equipment
 - On-Highway Short-Haul and Long-Haul Trucks and Buses
 - Off-Highway Mining, Construction and Agricultural Equipment
 - Suitable for use in CNG/LNG vehicles, based on MAN M 3271-1 Approval
- (2) Please refer to the owners handbook for OEM application requirements and oil drain intervals for your vehicle or equipment

Specifications and Approvals

This product has the following approvals:
MB-Approval 228.51
Mack EO-O Premium Plus
MACK EOS-4.5
MAN M 3775
MTU Oil Category 3.1
RENAULT TRUCKS RLD-2
RENAULT TRUCKS RLD-3
VOLVO VDS-3
VOLVO VDS-4
VOLVO VDS-4.5
DQC IV-18 LA

MAN M 3477

Scania Low Ash

This product meets or exceeds the requirements of:

CUMMINS CES 20081

Cummins CES 20086

Caterpillar ECF-3

ISUZU DEO (w/ DPD Equipped Vehicles)

DAF Extended Drain

ACEA E4

ACEA E6

ACEA E7

ACEA E9

API CJ-4

API CK-4

JASO DH-2

Property	
Density @ 15.6 C, kg/l, ASTM D4052	0.861
Flash Point, Cleveland Open Cup, °C, ASTM D92	232
Kinematic Viscosity @ 100 C, mm2/s, ASTM D445	13.7
Kinematic Viscosity @ 40 C, mm2/s, ASTM D445	91
Pour Point, °C, ASTM D97	-30
Viscosity Index, ASTM D2270	153

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

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ExxonMobil international Holding Inc. Taiwan Branch 6F, No 2, Section 1, Tun Hua South Road Taipei Taiwan

+886 2 2734 6888

http://www.exxonmobil.com

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect pro performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without no All products may not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

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