



MOBIL 1 ULTIMATE X2 0W20

Mobil Passenger Vehicle Lube , 中国

Advanced Full Synthetic Engine Oil

Product Description

Mobil 1™ Ultimate X2 0W-20 is an advanced full synthetic engine oil specifically designed to provide outstanding performance for high powered engines. With the new Nano-technology, Mobil 1™ Ultimate X2 0W-20 provides Nano-Intelligent wear protection* (+45% versus industrial standard**) and Nano-Intelligent cleanliness*** (+30% versus industrial standard****), which benefits the power retention of the engine*****. Mobil 1™ Ultimate X2 0W-20 meets the requirements of some key European Original Equipment Manufacturers (OEMs) and keeps your engine running like new*****.

*based on the test result from high frequency reciprocating rig (HFRR) and mini traction machine- space layer imaging method (MTM-SLIM)

** based on the test result from Seq. IVB comparing with API SP engine test standards

*** Based on the dispersion mechanism of soot particles agglomeration by dispersants, quoted from "J. Shi, Carbonaceous soot dispersion characteristic and mechanism in lubricant with effect of dispersants by molecular dynamics simulation and experimental studies, Carbon 200 (2022) 253-263"

**** based on the test result from M271EVO/DV6C/Seq. VH comparing with API SP engine test standards

***** based on the MADS test result in China in 2019

***** based on the MADS test result in Germany in 2016

Features and Benefits

With the new Nano-technology, Mobil 1™ Ultimate X2 0W-20 provides Nano-Intelligent wear protection* and Nano-Intelligent cleanliness***, which benefits the power retention of the engine*****.

*based on the test result from high frequency reciprocating rig (HFRR) and mini traction machine- space layer imaging method (MTM-SLIM)

*** Based on the dispersion mechanism of soot particles agglomeration by dispersants, quoted from "J. Shi, Carbonaceous soot dispersion characteristic and mechanism in lubricant with effect of dispersants by molecular dynamics simulation and experimental studies, Carbon 200 (2022) 253-263"

***** based on the MADS test result in China in 2019

Features	Advantages and Potential Benefits
Nano-Intelligent anti-wear	exceeds industrial standard at 45%** ** based on the test result from Seq. IVB comparing with API SP engine test standards
Nano-Intelligent cleanliness	exceeds industrial standard at 30%**** **** based on the test result from M271EVO/DV6C/Seq. VH comparing with API SP engine test standards
Keep your engine running like new	Helps to keep the engine running like new after 200,000 KM test. ***** ***** based on the MADS test result in Germany in 2016
Longer ODI	Extend the ODI up to 25,000 KM. ***** ***** based on the MADS test result in China in 2023, Always consult the owner's manual of the vehicle for the manufacturer's recommended ODI.

Applications

Mobil 1™ Ultimate X2 0W-20 is recommended for high-performance engines requiring GPFs (gasoline particulate filters).

Always consult the owner's manual of the vehicle for the manufacturer's recommended viscosity grade and specifications.

Specifications and Approvals

This product has the following approvals:
MB-Approval 229.71
Porsche C20
VW 508 00
VW 509 00

This product meets or exceeds the requirements of:
API SL
ACEA C5
ACEA C6
API SN Engine Test Requirements
API SN PLUS ENGINE TEST REQUIREMENTS
API SP ENGINE TEST REQUIREMENTS

Properties and Specifications

Property	
Grade	SAE 0W-20
Kinematic Viscosity @ 40 C, mm ² /s, ASTM D445	39.8
Flash Point, Cleveland Open Cup, °C, ASTM D92	230
Ash, Sulfated, mass%, ASTM D874	0.8
Viscosity Index, ASTM D2270	180
Total Base Number, mgKOH/g, ASTM D2896	8.4
Density, 15.6C, g/cm ³ , ASTM D4052	0.842
Kinematic Viscosity @ 100 C, mm ² /s, ASTM D445	8
Hi-Temp Hi-Shear Viscosity @ 150 C, mPa.s, ASTM D4683	2.6
Mini-Rotary Viscometer, Apparent Viscosity, -40 C, mPa.s, ASTM D4684	10000
Pour Point, °C, ASTM D97	-60

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.aspx>

All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise.

12-2024

ExxonMobil (China) Investment Co. Ltd
17th Floor, Metro Tower
30 Tian Yao Qiao Road
Shanghai 2000030
China

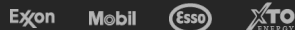
+86 21 24076000

<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 product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All products may 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 intended to override or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entities.

ExxonMobil



© Copyright 2003-2025 Exxon Mobil Corporation. All Rights Reserved