



Mobil(美孚)Super™ All-In-One Protection 5W-40

Mobil Passenger Vehicle Lube , Hong Kong

Mobil(美孚)Passenger Vehicle Lube

產品說明

Mobil(美孚)Super™ All-In-One Protection 5W-40 由 Mobil 1™ 的製造商提供。本款全合成機油專為提升加速順暢性而調配，即使在最嚴苛的行車條件下仍能提供卓越的引擎磨損保護。

Mobil(美孚)Super™ All-In-One Protection 5W-40 採用 Heat Activated Anti-Wear 分子技術，於高溫下提供優異的引擎保護。

經 API SQ 引擎測試證實，Mobil(美孚)Super™ All-In-One Protection 5W-40 能降低現代引擎中造成損害之低速預燃 (LSPI) 問題。此項特性可協助提升引擎效率並延長引擎使用壽命。

特色與效益

- 適用於汽油和柴油引擎
- Heat Activated Anti-Wear 分子在高溫下提供抗磨損保護，並維持引擎清潔
- 以活性清潔劑對抗油泥 *

* 基於通過 Sequence VH 引擎測試結果。

應用

Mobil(美孚)Super™ All-In-One Protection 5W-40 適用於汽油和柴油引擎。SUV、廂型車及柴油皮卡。

關於各特別輛車的滑油黏度級數和規格的建議，請務必查詢您的車主手冊。

規範與認證

建議將此產品用於需符合以下規範的應用情境：
API CG-4
API CF-4
ACEA A3/B3-16
API CF

此產品符合或超越以下標準：
API SN PLUS
API SN
ACEA A3/B4
API SP
API SQ

特性與規格

特性	
級數	SAE 5W-40

特性	
閃火點, Cleveland Open Cup, °C, ASTM D92	220
15°C 下的密度, g/ml, ASTM D1298	0.858
硫酸灰分, mass%, ASTM D874	1.1
HTHS黏度 @ 150 C 1x10(6) sec(-1), mPa.s, ASTM D4683	3.6
黏度 @ 100 C, mm2/s, ASTM D445	13.7
黏度 @ 40 C, mm2/s, ASTM D445	86
流動點, °C, ASTM D97	-42
總鹼值, mg KOH/g, ASTM D 2896	11.5
黏度指數, ASTM D 2270	164
微型旋轉黏度計, -35°C 條件下的表觀黏度, mPa.s, ASTM D4684	35600

健康與安全

本產品健康及安全建議需遵循物質安全資料表 (MSDS) 提供的指引。有關物料安全資料表可向當地經銷部門或上網獲取 (<http://www.msds.exxonmobil.com/psims/psims.aspx>)

除非另有說明, 否則此處使用的所有商標均為埃克森美孚公司或其子公司的商標或註冊商標。

09-2025

ExxonMobil Hong Kong
22nd Floor, Central Plaza,
18 Harbour Road, Wanchai
Hong Kong

+852 3197 8888

<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

Exxon Mobil Esso

© Copyright 2003-2026 Exxon Mobil Corporation. All Rights Reserved