Havoline Fully Synthetic Hybrid SAE 0W-16



Passenger Car Motor Oil

Product description

Havoline® Fully Synthetic Hybrid is a resource-conserving, multigrade gasoline engine oil, specifically designed for hybrid car engine applications to help provide hybrid vehicles extra care. It is formulated with synthetic base oils and advanced additive technologies.

Customer benefits and product features

Customer benefits

Excellent hybrid engine protection

Designed to safeguard hybrid engines, this formulation offers excellent corrosion resistance and effective anti-rust properties to protect against water contamination. Its low-viscosity, multigrade design helps minimise internal engine friction and supports smooth oil flow during frequent start/stop cycles, promoting efficiency and reliable engine performance.

Helps maintain optimal hybrid power and performance with smoother oil flow

Strong emulsion-forming technology aids smooth oil flow even in the presence of fuel and water contamination. When in contact with an engine's moving parts it creates a protective coating that helps shield the engine against deposits which can lead to loss of performance.

Specifically designed for hybrids

This advanced formulation offers excellent control of sludge formation, helping to keep engines clean even under low operating temperatures and in short-running hybrid engines. With high thermal stability and exceptional oxidation resistance, it helps provide robust protection against oil degradation, reducing the risk of filter blockages and sludge buildup in vital areas such as the oil galleries, crankcase, and valve train.

Helps lower fuel consumption

Excellent viscometric properties and effective friction modifiers help minimize internal engine friction losses.

Longer drain intervals

High thermal stability and excellent oxidation resistance help prevent oil degradation and aid longer intervals between oil changes.

Low oil consumption

Low volatility, synthetic base oil is formulated to help minimize oil loss through evaporation.

Product features

 Havoline Fully Synthetic Hybrid SAE 0W-16 is designed for hybrid electric vehicles (HEV) and plug-in hybrid electric Vehicles (PHEV) fitted with internal combustion engines, turbocharged, or naturally aspirated, direct or indirect injection, requiring low viscosity API SQ or ILSAC GF-7B performance lubricants where multiple stops and starts of the gasoline engine occur during the different operating phases of the hybrid vehicle.

Havoline Fully Synthetic Hybrid SAE 0W-16



Passenger Car Motor Oil

Applications

Havoline Fully Synthetic Hybrid SAE 0W-16 is suitable for use in hybrid and gasoline vehicles where an API SQ or ILSAC GF-7B SAE 0W-16 lubricant is recommended.

Product approvals, performance and recommendations

Developed independently by Chevron to comply with the following performance standards and specifications:

HAVOLINE® FULLY SYNTHETIC HYBRID	0W-16
API SQ-RC	Approved
ILSAC GF-7B	Approved

Consult OEM representatives for independent verification, updates and recommendations.

Havoline Fully Synthetic Hybrid SAE 0W-16



Passenger Car Motor Oil

Typical test data

HAVOLINE® FULLY SYNTHETIC HYBRID	TEST METHOD	RESULT
SAE Grade		0W-16
Product Code		500742
Density, 15 kg/L	ASTM D4052	0.85
Kinematic Viscosity, mm²/s @ 40°C mm²/s @ 100°C	ASTM D445 ASTM D445	37.5 7.2
Viscosity Index	ASTM D2270	149
Pour Point, °C	ASTM D97	-39
Phosphorus, mass %	X-ray/ICP/AA	0.07
Sulfated Ash, mass %	ASTM D874	0.72
Zinc, mass %	X-ray/ICP/AA	0.08

0225

ENVIRONMENT, HEALTH, and SAFETY. Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions, and comply with laws and regulations concerning product use and disposal. To obtain a MSDS for this product, visit the Product Information Center.

This Product Data Sheet (PDS) was produced for the Asia-Pacific region in good faith from the best information available at the time of issue. The specific information included may not directly reflect the local market or conditions. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. For the most up-to-date, country-specific information, please contact your local customer service center.

This document includes registered and unregistered trademarks, service marks, logos and trade names owned by Chevron Intellectual Property LLC and/or its affiliates, or owned by third parties whose products, services or standards are referred to. You must not use any trademark that appears in this document without permission from the relevant owner.