

Havoline® Synthetic Blend SAE 5W-20

Passenger Car Motor Oil



Product description

Havoline® Synthetic Blend with Deposit Shield technology is formulated with a combination of premium synthetic and conventional base oils to provide excellent high temperature oxidation stability than conventional motor oils. Works well in turbocharged gasoline passenger car engines, light duty trucks and SUVs where ILSAC GF-5 or API SN performance engine oil is specified.

Customer benefits and product features

Customer benefits

- **Prolongs engine life**
The effective anti-wear additive system provides outstanding wear control in even the most sophisticated valve train mechanisms, including those with variable valve timing.
- **Preserves full power and performance**
Provides outstanding protection against engine deposits and sludge and varnish formation that can result from heavy load and stop-and-go driving conditions.
- **Reduces maintenance costs**
Higher thermal stability and oxidation resistance provides outstanding protection against in-service oil degradation which contributes to filter blocking and sludge formation in the oil galleries, crankcase and valve train.
- **Fuel economy**
Provides optimum fuel economy whilst maintaining durable performance.

Product features

- Havoline® Premium quality automotive engine oil with a high level of dispersancy provides outstanding protection against deposit and sludge formation in stop-and-go driving.
The excellent oxidation stability prevents viscosity increase and oil gelling in the crankcase. This helps keep PCV systems clean to maintain smooth engine performance.

Havoline[®] Synthetic Blend SAE 5W-20

Passenger Car Motor Oil



Applications

- Naturally aspirated and turbocharged gasoline engines in passenger cars and light commercial vehicles that require SAE 5W-20 viscosity grade oils and up to and including API SN or ILSAC GF-5 performance.
- Naturally aspirated and turbocharged diesel engines in passenger cars and light commercial vehicles that require SAE 5W-20 viscosity grade oils up to and including API SN performance.

Not recommended for use in gasoline or diesel engines that require ACEA A1/B1, A5/B5 or C-series oils, in gas-fuelled (CNG or LPG) engines or in any motorcycle engines.

Product approvals, performance and recommendations

Performance

- API SN (licensed)
- ILSAC GF-5
- Meets Ford WSS-M2C945-A

Havoline[®] Synthetic Blend SAE 5W-20

Passenger Car Motor Oil



Typical test data

HAVOLINE [®] SYNTHETIC BLEND	RESULTS
SAE Grade	5W-20
Base No., D2896, mg KOH/g	8.4
Phosphorus, m %	0.08
Sulfated Ash, m %	0.9
Viscosity, mm ² /s @ 40°C	49.3
mm ² /s @ 100°C	8.4
Viscosity Index	146

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 Africa, Middle East and Pakistan 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.

[Visit Product Information Center >](#)

Havoline[®] Synthetic Blend SAE 5W-20/MEA/CHV/PDSv1_08/03/2017



Chevron company product

© 2025 Chevron Lubricants; Africa, Middle East and Pakistan. All Rights Reserved.