

Havoline ProDS BM SAE 5W-30

Premium performance synthetic mid-SAPS engine lubricant

Product description

Havoline® ProDS BM SAE 5W-30 is a premium performance synthetic mid-SAPS engine lubricant specially formulated with advanced technology additives to meet the demanding OEM specifications, including MB 229.52 engine lubrication requirements.

Havoline ProDS M SAE 5W-30 is a mid-SAPS lubricant, suitable for both gasoline and diesel passenger cars and light duty commercial diesel engines, and is compatible with both diesel particulate filter (DPF) and gasoline three way catalyst (TWC) exhaust aftertreatment systems.

Customer benefits

- Premium mid-SAPS formulation offers reduced exhaust emissions, extended DPF and TWC performance and service life
- Advanced synthetic design promotes engine and emissions system protection over extended drain intervals, offering increased uptime and reduced service costs
- Helps provide dependable low temperature fluidity, rapid oil circulation and good engine protection during cold start-up
- Efficient keep-clean additive technology helps reduce harmful deposit and sludge formation, offering extended engine life
- Robust synthetic base oil formulation offers reduced engine oil volatility and helps minimise oil consumption
- Meets MB 229.52, requiring improved oxidation stability and fuel economy compared with previous MB 229.51 specification

Product highlights

- · Offers extended DPF and TWC service life
- Promotes engine protection
- Formulated to help protect engine at cold start-up
- · Aids reduced deposit and sludge formation
- · Helps minimise oil consumption
- Meets demanding MB 229.52 oxidation stability and fuel economy requirements

Selected specification standards include:

ACEA	API	
BMW	Chrysler	
GM	Fiat	
Mercedes Benz	Volkswagen	

Applications

- Havoline ProDS BM SAE 5W-30 is suitable for a large number of gasoline and diesel passenger cars or light diesel vans - with or without turbocharger; especially designed for extended drain intervals in Europe. It combines C3 – the most popular industry specification in Europe – with C2 – the second most popular base line for OEM specifications. C2 or C3 are also typically used for Kia, Hyundai and other Japanese OEM's.
- Havoline ProDS BM SAE 5W-30 is recommended for vehicles requiring the latest version of the BMW LL-04 specifications.
- Havoline ProDS BM SAE 5W-30 is recommended for vehicles requiring MB 229.52, MB 229.51 and MB 229.31 approved engine oils. MB 229.52 is preferred quality for Bluetec diesels and in combination with biodiesel use.
- Havoline ProDS BM SAE 5W-30 is recommended for GM diesel engines in Europe. Oils meeting GM dexos2TM are required for vehicles manufactured from Model Year 2011 onward but they are also backward compatible with older models. The GM dexos2TM specification is meant to be the replacement for both GM-LL-A-025 (gasoline) and GM-LL-B-025 (diesel) specifications for the European market.

Havoline ProDS BM SAE 5W-30 is unsuitable for some engines. Consult owner manual or handbook if in doubt.

Approvals, performance and suitable for use

Approvals

• BMW LL-04

• Mercedes Benz MB-Approval 229.52

MB-Approval 229.51 MB-Approval 229.31

Performance

ACEA C3, C2API SN

• GM dexos2TM

GM-LL-A-025° GM-LL-B-025°

Suitable for use

Suitable for use in engine/applications requiring:

- Chrysler MS-11106
- Fiat 9.55535 S3
- Volkswagen VW 505 00/505 01
- $^{\circ}$ dexos2TMis backwards compatible with GM-LL-A-025 and GM-LL-B-025 and as clearly defined by GM: "dexos2TM replaces GM-LL-A-025 and GM-LL-B-025"

Typical test data		
Test	Test Methods	Results
Viscosity Grade		SAE 5W-30
Shelf Life: 60 months from date of filling indicated on the product label		
Density, 15°C, kg/l	ASTM D4052	0.852
Visc, Kinematic, 40°C, mm²/s	ASTM D445	65
Visc, Kinematic, 100°C, mm²/s	ASTM D445	12.1
Viscosity Index	ASTM D2270	186
Pour Point, °C	ASTM D5950	-39
Flash Point COC, °C	ASTM D92	237

The typical test data set out above does not constitute a specification. It is indicative only and can be affected by allowable production tolerances. Chevron may modify this test data. Modified data will supersede all previous data, so please ensure you refer to the latest version of this Product Data Sheet (PDS).

Disclaimer: Data provided in this Product Data Sheet (PDS) is based on standard tests under laboratory conditions and is indicative only. This product should not be used for any purpose other than those expressly set out in this PDS. The user has sole responsibility for verifying that this product is suitable for the user's intended application. Neither Chevron nor its subsidiaries (i) make any warranty or representation as to the accuracy or completeness of this PDS; and/or (ii) accept liability for any loss or damage suffered as a result of the use of this product other than in accordance with the terms of this PDS.

When disposing of used product, take care to protect the environment and follow local legislation.

Safety Data Sheets (SDS's) are available for all Chevron products. If you require a SDS or any further information regarding a Chevron product, please contact your local sales office or see www.texacolubricants.com.

A Chevron company product