

Pro-actively protecting your engine

KEEP GOING









HAVOLINE®, PRO-ACTIVELY PROTECTING YOUR ENGINE

Keep going with Havoline engine oils. Responding to the extreme demands of your engine, Havoline engine oils deliver dynamic protection and performance where it is needed most, exceeding even the toughest industry specifications.

Contents



Havoline ProDS™

Premium performance engine oil – pro-active protection for latest generation vehicles



Havoline Ultra

High performance protection for modern vehicles



Havoline Energy

Proven performance protection for modern vehicles



Havoline Extra

High wear protection for high mileage vehicles

Four stroke & two stroke engine oils

Automatic transmission fluids

Gear oils

Antifreeze/Coolants

Brake fluids

Greases

1

Havoline® ProDS™

Havoline ProDS engine oils with Deposit Shield Technology pro-actively protect the latest generation of vehicles fitted with low emission, fuel efficient engines (including hybrids).

Manufactured using high quality premium synthetic base oils and specifically designed additives, Havoline ProDS engine oils pro-actively shield your engine from damaging deposits and wear by constantly renewing the Deposit Shield protective barrier which keeps harmful deposits from forming on your engine's critical surfaces while reducing wear.



Havoline ProDS MG SAE 0W-20

NFWI

Synthetic low SAPS engine oil designed to help deliver latest OEM fuel economy and low exhaust emission output requirements

Recommended for vehicles manufactured by BMW, Mercedes-Benz and Opel/Vauxhall^{(1) †}

Product highlights:

Formulated to maintain low emissions and fuel-efficient performance

Advanced low SAPS, low viscosity design

Designed for high temperature keep-clean engine protection

Helps prevent Low Speed Pre-Ignition

Havoline ProDS VB SAE 0W-20

NEWI

Fuel efficient synthetic engine oil specifically designed to meet VW 508.00/509.00 requirements

Recommended for vehicles manufactured by VW, Audi, Skoda and Porsche $^{\dagger}\,$

Product highlights:

For new VW/Audi & Skoda low emission, fuel efficient engines

Offers improved vehicle fuel consumption

Designed to protect against engine wear

Aids cold temperature start-up

(1) Excludes GM Europe and dexos2™ Gen 2

Havoline ProDS V SAF 5W-30

Low SAPS synthetic engine oil formulated to meet high demand specifications including VW/Audi 504 00/507 00 lubrication requirements

Recommended for vehicles manufactured by VW, BMW, Porsche, Mercedes-Benz and Chrysler [†]

Product highlights:

Offers extended DPF and TWC service life

Promotes engine protection

Aids reduced deposit and sludge formation

Helps minimise oil consumption

Havoline ProDS F SAE 0W-30

Synthetic engine oil for use in engines requiring Ford WSS-M2C950-A

Recommended for the latest generation Ford engines ¹

Product highlights:

Designed for improved fuel efficiency

Offers longlife engine and emission system protection

Helps protect catalysts and diesel particulate filter systems

Low temperature engine protection

Havoline ProDS F SAE 5W-20

Synthetic engine oil designed for use in direct injected turbocharged Ecoboost engines meeting Ford WSS-M2C948-B

Recommended for vehicles which require latest Ford specification for direct injection turbocharged Ecoboost engines, for Jaguar Land Rover vehicles requiring STJLR.03.5004 and for a number of Japanese OEMs which require ILSAC GF-5, ACEA C5 or ACEA A1/B1 oil

Product highlights:

Designed for improved fuel efficiency

Offers longlife engine and emission system protection

Helps protect three-way catalysts

Low temperature engine protection

Havoline ProDS M SAE 5W-30

MB-Approval 229.52 approved synthetic low SAPS engine oil

Recommended for use in vehicles manufactured by Mercedes-Benz, BMW, GM, Opel and Vauxhall †

Product highlights:

Offers extended DPF and TWC service life

Promotes engine protection

Formulated for protection at cold engine start

Meets demanding MB 229.52 oxidisation stability and fuel economy requirements

Havoline ProDS P SAE 0W-30

Synthetic low SAPS engine oil offering improved cold start engine protection and greater fuel economy

Recommended for vehicles manufactured by Peugeot and Citroën †

Product highlights:

Advanced low SAPS formulation promotes DPF and TWC protection

Offers engine protection and extended drain intervals

Designed for improved fuel economy

Helps minimise deposits and sludge

Havoline® Ultra

Havoline Ultra engine oils with Deposit Shield Technology offer high performance protection for modern vehicles fitted with low emission engines.

Manufactured using a combination of high quality premium synthetic base oils and additive technology, Havoline Ultra engine oils offer high performance in service use, to shield your engine from damaging deposits and wear, while actively protecting your engine, catalytic converters and diesel particulate filters⁽²⁾ (where fitted).



Havoline Ultra S SAE 5W-40

C3 low SAPS synthetic engine oil designed to offer emissions system protection

Recommended for modern vehicles manufactured by Renault, Mercedes-Benz, Porsche, Fiat, VW, BMW, GM (dexos2™ oil), Opel and Vauxhall [†]

Product highlights:

Designed for extended engine life in rigorous driving conditions

Promotes TWC and DPF protection

Formulated for reliable engine wear resistance

Havoline Ultra R SAE 5W-30

C4 low SAPS synthetic engine oil designed to meet Mercedes-Benz MB 226.51 and Renault RN 0720

Specially developed for vehicles manufactured by Renault that require an oil meeting RN 0720 $^{\dagger}\,$

Product highlights:

Designed to extend engine life in severe conditions

Low SAPS helps protect TWCs and DPFs

Formulated for reliable engine wear protection

Havoline Ultra SAE 5W-40

A3/B4 synthetic engine oil designed for severe driving conditions

Recommended for modern vehicles manufactured by Renault, Mercedes-Benz, Porsche, Peugeot, Citroën, VW, BMW, GM, Opel and Vauxhall †

Product highlights:

Helps extend engine life in severe conditions

Offers extended drain periods and reduced maintenance

Designed for severe driving wear resistance

[†] See Approvals and Performance table insert for comprehensive details.

 $^{^{(2)}}$ Please note: Havoline Ultra SAE 5W-40 is designed to protect your engine but not DPF

Havoline® Energy

Havoline Energy engine oils with Deposit Shield Technology offer proven performance protection to modern vehicles fitted with low emission, fuel efficient engines.

Manufactured using a combination of high quality premium base oils and additives, Havoline Energy engine oils offer proven performance in service use, to shield your engine from damaging deposits and wear, while protecting your engine's overall performance, helping to maximise your fuel economy⁽³⁾.



Havoline Energy SAE 0W-20

Volvo VCC RBSO-2AE approved synthetic engine oil

Specifically developed for vehicles manufactured by Volvo requiring an engine oil approved to VCC RBSO-2AE †

Product highlights:

Designed for improved fuel economy

Promotes robust engine protection

Helps minimise deposits and sludge

Havoline Energy SAE 0W-30

Volvo VCC 95200377 approved synthetic engine oil

Specifically developed for vehicles manufactured by Volvo requiring an engine oil approved to VCC 95200377 †

Product highlights:

Designed for improved fuel economy

Helps minimise deposits and sludge

Offers viscosity increase control

Havoline Energy SAE 5W-30

Fuel efficient synthetic engine oil specially formulated to meet Ford WSS-M2C913-D and Renault RN 0700

Recommended for modern vehicles manufactured by Ford, Jaguar Land Rover and Renault †

Product highlights:

Designed for improved fuel economy

Formulated to resist harmful deposits and sludge

Designed for wear and corrosion resistance

Havoline Energy EF SAE 5W-30

Fuel efficient C1 synthetic engine oil

Recommended for modern vehicles which require an oil meeting ACEA C1 †

Product highlights:

Designed for enhanced fuel economy

Promotes engine wear protection

Helps minimise deposit and sludge build-up

Havoline Energy MS SAE 5W-30

Synthetic low SAPS fuel efficient engine oil formulated to meet PSA B71-2290 and Renault RN 0700

Recommended for modern vehicles manufactured by Renault, Citroën and Peugeot †

Product highlights:

Designed for fuel efficiency

Offers TWC and DPF compatibility

Helps extend engine life

Havoline® Extra

Havoline Extra engine oils have been developed using high quality base oils and additives to provide the level of high wear protection required by older high mileage vehicles which are not fitted with catalysts or diesel particulate filters.



Havoline Extra SAF 10W-40

High ash and TBN semi-synthetic A3/B4 engine oil

Recommended for older high mileage vehicles manufactured by VW, Mercedes-Benz, Renault, Citroën, Peugeot and vehicles which require an oil meeting ACEA A3/B3, A3/B4 or API SN/CF [†]

Product highlights:

Extended drain formulation

Cold start and high temperature protection

Havoline Extra SAF 15W-40

High ash semi-synthetic A3/B4 engine oil

Recommended for older high mileage vehicles manufactured by VW and vehicles which require an oil meeting ACEA A3/B3, A3/B4 or API SN/CF [†]

Product highlights:

Helps improve vehicle up-time

Offers wide temperature protection



[†] See Approvals and Performance table insert for comprehensive details.

⁽³⁾ Fuel Economy performance is dependent upon vehicle/engine type, outside temperature, driving conditions, driving style, engine oil viscosity and manufacturer service recommendations

Four stroke & two stroke engine oils

Havoline 4T Motorcycle Oil SAE 10W-40

Four stroke motorcycle oil designed for use in air- and liquid-cooled engines

Recommended for engines requiring JASO MA2 (2011) and API SL engine oils $^{\dagger}\,$

Designed for use in air- and liquid-cooled motorcycle engines operating under a wide variety of conditions, including severe operations

Product highlights:

Helps reduce wear in highly stressed engines and gearboxes

Designed for optimum power release and smooth clutch operation

Formulated for cold start-up and high temperature protection

Havoline Super 2T-SX

Low-ash synthetic two stroke engine oil for use in land-based two-cycle engines

Recommended for engines requiring API TC, JASO FD and ISO EGD engine oils †

Formulated for land applications in air-cooled engines in heavy duty operations such as motorcycles, chainsaw and snowmobile applications

Product highlights:

Helps reduce spark plug fouling, increasing service life

Offers engine and bearing wear and piston scuffing protection

Designed to protect against ring sticking

Havoline Super 2T-X

Part-synthetic two stroke engine oil for use in air-cooled two-cycle engines

Recommended for engines requiring API TC, JASO FC or FD, and ISO EGC or EGD engine oils †

Not suitable for use in heavy duty chainsaw applications or severe temperature applications

Product highlights:

Helps reduce spark plug fouling, and early replacement

Provides reliable engine protection

Offers resistance to ring sticking and pre-ignition

Automatic transmission fluids

Havoline Full Synthetic Multi-Vehicle ATF

Synthetic multi-vehicle automatic transmission fluid for passenger car automatic transmission systems with six or more forward gears

Recommended for use in vehicles manufactured by BMW, Ford, GM, Mazda, Mitsubishi, VW, Volvo, Hyundai and others

Also recommended for use in transmissions manufactured by Voith $^{\dagger}\,$

Product highlights:

Can be used in a wide range of modern automatic transmissions

Offers smooth, consistent gear shifting and shudder control

Wide temperature operation

Advanced formula helps protect gears and bearings

Formulated for extended drain intervals

Havoline Multi-Vehicle ATF

Multi-purpose automatic transmission fluid

Recommended for use in vehicles manufactured by Mercedes-Benz, Ford, GM, Honda, Nissan, Toyota, VW, Volvo, Hyundai, Kia, Mitsubishi, MAN and others

Also recommended for use in transmissions manufactured by **Voith, Allison** and **ZF** [†]

Product highlights:

Protection against gear, bearing and clutch wear

Sludge, lacquer and harmful deposit resistance

Smooth shifting, efficient power transfer and anti-shudder protection

Rapid circulation in cold weather start-up

Transmission fluid cooler protection

Texamatic 7045E

Automatic transmission fluid for vehicles requiring GM DEXRON-IIIG fluid

Recommended for GM DEXRON-IIIG (GM 6417-M), Ford Mercon, M2C138-CJ or M2C166-H applications

Corresponds to BMW part number 83 22 0 026 922 'Texaco ETL 7045E', the approved lubricant for a number of transmissions used in gasoline-powered models of the BMW 3 series (E46), BMW 5 series (E39) and Z3 (E36) †

Product highlights:

Suitable for passenger cars, light trucks and buses

Resists wear, corrosion and oxidation

Protects transmission fluid coolers

Gear oils

Multigear RN Premium SAE 75W-80

Multigrade manual transmission fluid for cars and vans

Product highlights:

Synthetic lubrication technology

Offers system protection throughout fluid service life

Promotes long-term bearing service life

Helps optimise synchronisers for light, easy gear shifts

Geartex S4

Synthetic multigrade gear lubricant suitable for API GL-4 applications

Product highlights:

Effective additive technology promotes EP and anti-wear performance

Low temperature fluidity and system protection

Contributes to rust and corrosion protection of ferrous and yellow metals

Compatible with a wide range of seals

Geartex LS SAE 85W-90

Automotive gear lubricant formulated for use in limited slip differentials and API GL-5 applications

Product highlights:

Promotes smooth, noise free operation

Aids protection against component scuffing and wear

Offers reliable wear protection during cold starts

Contributes protection throughout fluid lifetime

Geartex EP-5 SAE 80W-90, 85W-90 & 85W-140

Automotive gear lubricants for API GL-5 applications

Product highlights:

Promotes system protection throughout fluid service life

Assists low temperature start-up protection

Contributes to scuffing and wear protection

Antifreeze/Coolants

Havoline Xtended Life Antifreeze/Coolant

Concentrate & Premixed 50/50

Extended life engine coolants formulated for use in cars, vans and light trucks, for up to 250.000 km or 5 years

Ethylene glycol based formulation in combination with advanced non-depleting corrosion inhibitor technology offers a long, low maintenance service life. Protects engines from freezing and boiling while offering advanced cooling system corrosion protection, including high temperature corrosion resistance in modern

aluminium engines Product highlights:

Offers extended low maintenance service life

Promotes reliability and corrosion protection

Designed for hard water stability

Aids high temperature corrosion protection

[†] See Approvals and Performance table insert for comprehensive details.

Brake fluids

Brake Fluid DOT 4

Non-petroleum automotive brake fluid for use in conventional hydraulic brakes and clutch systems

Product highlights:

High boiling point Helps prevent vapour lock

Greases

Hytex EP 2 LF

Long-service multi-purpose lithium complex grease, for use in ball and roller bearings operating under high temperature situations

Product highlights:

Long-term (lifetime) lubrication performance

Laboratory and field-proven

Wide temperature protection

Contributes to wear, rust, corrosion and oxidation resistance

Copper Grease 9143

Anti-seize grease

Product highlights:

Promotes rust prevention

Water resistant

Resistant to high temperatures

See Approvals and Performance table insert for comprehensive details.

For more information about the full range of Texaco® products, contact your Authorised Texaco Lubricants Distributor or visit europe.havoline.com





