

PRODUCT CATALOGUE

инапкоок

M4 GT4

Motorsport

RAVENOL

50

RACING

BHV

140

Hillotorstert

MILLIN

OW-60



www.ravenol.de



the lifeblood of your car

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WHY RAVENOL?



10 GOOD REASONS TO CHOOSE RAVENOL

1. History and independence

RAVENOL has been an independent manufacturer of lubricants since 1946, meaning the company can decide exactly what goes into its products.

2. Portfolio

RAVENOL offers a wide range of lubricants and operating fluids for every vehicle. That's why RAVENOL was the first company worldwide to receive an American Petroleum Institute (API) licence for the viscosity SAE 0W-16.

3. Our plant

RAVENOL products are 100% MADE IN GERMANY, and are of the same high-quality, all over the world.

4. Highly specialised

We specialise in automotive lubricants. This ensures our products are highly competitive and of outstanding quality, as proven in various forms of motorsport.

5. Low environmental impact and environmentally-friendly products

Protecting the environment is one of our company's guiding principles, proven by our DIN EN ISO 14001:2009 certification.

6. Motorsport

RAVENOL partners a wide variety of racing series and teams, such as the Aston Martin Cognizant Formula One™ Team.

7. Manufacturer partnerships

RAVENOL provides technical support to various OEM motorsport programmes (Audi, BMW, etc.).

8. A quality product: PAO-based lubricants

Our use of superior PAO technology means that our lubricants deliver outstanding performance in a host of areas, including friction, cleaning and evaporation.

9. Forgery-proof, innovative packaging

Our packaging is designed to be easy for our customers to use, and is protected against forgery by various security measures.

10. Strong marketing

Our partnerships – including Ralf Schumacher, our attendance at all significant trade fairs and our unique range of merchandise mean we have a comprehensive range of options for promoting our brand.







A Westphalian success story

Exactly 75 years ago, in Werther in Eastern Westphalia, the foundations were laid for what would later grow to become one of the most innovative companies in the field of lubricant manufacturing. Ravensberger Schmierstoffvertrieb GmbH, trading as RAVENOL, is celebrating its 75th anniversary year as a high-quality premium lubricant for various land and marine applications.

Over the decades, the RAVENOL brand has seen continuous development and transformed into a global player. In more than 100 countries worldwide, car drivers and companies in the automotive, mechanical engineering, steel and construction industries all benefit from RAVENOL's high-quality products, as do companies in the mining industry, the transportation sector and the farming sector. The extensive product portfolio now includes engine oils for passenger cars and trucks, racing oils, gear oils for automatic and manual gearboxes and drive axles, agricultural machinery oils, hydraulic oils, industrial oils, special products, greases, high-performance lubricants, vehicle maintenance products, cleaners, winter chemicals and coolants.

Outstanding products thanks to knowledge transfer

In line with its international focus, RAVENOL participates in all the significant international trade fairs in the automotive and motorcycle sector, such as Automechanika in Frankfurt or the SAS in Switzerland.

In order to meet our own standards and the standards of the market, we work in close collaboration with vehicle manufacturers (OEM) during the product development process as well as various companies from the engineering industry. Numerous approvals from leading OEMs such as Mercedes-Benz, BMW, VW or Porsche are testament to the fact that we fulfil the most stringent requirements of the automotive industry

As a pioneer in a wide variety of fields, innovative developments generally play a fundamental role for us. Various technologies such as USVO® or CleanSynto® technology are forerunners in their fields. For example, RAVENOL EFE 0W-16 was the very first engine oil in the world to receive a licenced approval from the API (American Petroleum Institute). The oil offers clear fuel savings and reduced pollutant emissions.

Even now, celebrating its 75th anniversary and as a manufacturer enjoying global success, the company has lost none of its familiar charm. Always striving to offer its customers the best possible products and outstanding service, RAVENOL has never lost its sense of responsibility toward its employees. This is the only way for us to ensure that we achieve what has made us so successful in the last 75 years in the future too.

Simply the best technology, 100% 'Made in Germany'

Worldwide

Ravensberger Schmierstoffvertrieb GmbH is now a global player. RAVENOL products are premium "Made in Germany" products. They offer the highest level of product reliability and the best service from Germany.

RAVENOL "Made in Germany" products are renowned around the world as premium lubricants of the highest quality. Partners of Ravensberger Schmierstoffvertrieb GmbH value the strong product reliability and service from Germany. RAVENOL is now present in over 80 countries.

Our partners are located in places including the USA, Austria, Libya, the Netherlands, Italy, Luxembourg, Switzerland, Denmark, Spain, Poland, Greece, Macedonia, Korea, China, Taiwan, Malaysia, United Arab Emirates, South Africa, Egypt, Croatia, Lithuania, Estonia, Russia, Ukraine, Moldova, Paraguay, Namibia, Serbia, Malta, Finland, Czech Republic, Romania, Slovenia, Turkmenistan, Hong Kong, Singapore, Slovakia, Iceland, Japan,





Montenegro, Belgium, Lebanon, Bulgaria, Kyrgyzstan, Kazakhstan and Belarus just to name a few.

RAVENOL has an international focus, and accordingly is represented at all the important trade fairs for the automotive supply sector. Ravensberger Schmierstoffvertrieb GmbH's technical competence is expressed in its global commitment to motorsport. We work on partnerships with top international teams and popular racing series alongside our global sales activities, encouraging our demanding customers to place their trust in our high-performance products.

Comprehensive relaunch with modernised brand logo and new product packaging design as well as optimised containers for lubricants.

2012

2018

For the first time RAVENOL will be a partner in the FIA Formula 1 World Championship.

RAVENOL will be celebrating its 75-year anniversary and continuing to nurture its successful partnerships in the FIA Formula 1 with a cooperation with the Aston Martin Cognizant Formula One™ Team as "Global Lubricants Partner

2021



Quality assurance

For us, "Made in Germany" is more than just a phrase or a simple advertising message. We live by the philosophy behind this quality statement and we have set ourselves challenging goals and requirements for the quality and performance of our products.

Our internationally recognised quality management and the cooperation with a wide variety of renowned manufacturers and suppliers from the automotive industry guarantee the outstanding and consistent quality of the RAVENOL products. Numerous approvals from leading OEM (Original Equipment Manufacturers) and the certification according to IATF 16949 underpin the fulfilment of the highest requirements set by the automotive industry. This also includes the DIN EN ISO 9001 certification, which affords particular significance to documentation as well as customer-oriented processes and supplier relationships.

In addition, as an employer we are always conscious of our responsibilities toward our employees and our environment. Having attained the DIN EN ISO 14001 certification, we fulfil the requirements for a secure working environment including the Promotion of heath and performance, which also includes the goal of harmonious interaction with the environment. The competence of our testing laboratory is regularly verified, as is proven by our certification in line with DIN EN ISO/IEC 17025.

Our consistently high-quality standards meet manufacturer requirements as well as the specifications of the automotive industry around the world. The international approvals granted by leading OEMs (Original Equipment Manufacturers) confirm the high quality standards of our products.

RAVENOL's OEM approvals:

We have approvals for our products from significant automotive manufacturers such as

• Daimler	• MAN
• Chrysler	• Volvo
• VW	• MTU
• BMW	• Deutz
Porsche	• ZF
• Ford	• Cummins
Jaguar Land Rover	• and many more.

Our high standard of quality claim is also confirmed by being listed by the API (American Petroleum Institute), NMMA (National Marine Manufacturers Association) and the ACEA (European Automobile Manufacturers' Association).

Our range

Passenger Car and Commercial Vehicle engine oils, two-stroke engine oils, rallye/racing oils, transmission fluids for automatic gearboxes, gear oils for manual gearboxes and drive axles, agricultural oils, hydraulic oils, industrial oils, brake fluids, lubricants, car care, cleaners, fuel additives, winter chemicals and coolants. We have supplemented our range with special products for the automotive sector. For fans of vintage cars, we have a variety of classic engine oils.

Not only will you find our products in the product overview, here in the catalogue or on the internet, but also in the TecDoc catalogue at specialist retailers. RAVENOL has a strong presence in the DEKRA list, which is recompiled each year.

You have the opportunity to easily and quickly find the right RAVENOL product for your needs at any time.

Don't miss out on any more news about RAVENOL products & events! Simply subscribe to our newsletter at www.ravenol.de.









USVO®

We have set ourselves the task of mastering the challenges of the lubricants of the future using technology. This work has culminated in the development of USVO® technology.

What is USVO® technology?

The requirements of lubricants for modern vehicles continue to increase. Unwelcome viscosity changes can quickly cause serious problems. In order to combat this, we have developed our USVO ® lubricant technology, meaning that we can ensure high viscosity stability at both low and high temperatures. USVO® stands for Ultra Strong Viscosity Oil. Only high-quality, fully synthetic base oils and additives are used in this process.





THANKS TO THE OPTIMAL COMBINATION OF COMPONENTS, WE HAVE CREATED FORMULA-TIONS WITH THE FOLLOWING BENEFITS:

• EXCELLENT HIGH TEMPERATURE VISCOSITY (HTHS AT 150 °C)

barely any shearing loss during operation, which means that the lubricant film is permanently maintained during operation.

• EXCELLENT PERFORMANCE AT LOW TEMPERATURES (CCS at -30 °C)

The lubricant is always able to flow so that direct engine lubrication is guaranteed even for cold starts.

• VERY GOOD OXIDATION STABILITY

Oxidation-stable lubricants have increased resistance against reacting with oxygen and temperatures. This increases the lubricant service life, which permanently prevents

deposits (sludge) and maintains the lubrication properties.

• VERY LOW EVAPORATION LOSSES

Only a few components of the oil evaporate at high operating temperatures. As a result, the engine oil level drops only slightly and the environment is not additionally polluted by exhaust gases.

HIGH VISCOSITY INDEX

a high viscosity index illustrates a weak temperature-dependent viscosity change compared to a low viscosity index.

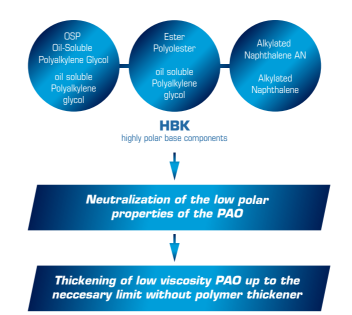
VERY LOW POUR POINT

The pour point is the lowest temperature above which an oil is liquid. As a result, lubrication is guaranteed, even at the lowest temperatures.

The interaction of the properties ensures that a thick protective film is formed during vehicle operation, which remains stable even under high thermal and mechanical stresses.

USVO® WHEN USING FULLY SYNTHETIC, HIGH VISCOSITY BASE OILS

Thanks to the special combination (formulation) of the high-quality fully synthetic base oils and selected special additives (without the use of polymer thickeners), an extensive process sequence can be used to manufacture outstanding oils with excellent performance thanks to their various lubrication properties.



USVO[®] WHEN USING HIGHLY STABLE STAR-SHAPED POLYMERS

The SAE grades can not always be achieved for all viscosity grades using their base components alone. Procurement and



storage are very costly and cannot always be used for economic reasons. RAVENOL therefore uses special star-shaped polymers.

The star-shaped structure of the stable molecular connections creates high shear stability. As a result, the viscosity remains stable across a broad operating spectrum. In addition, a significant lower quantity of the star-shaped polymers is required compared to the standard OCPs (olefin copolymers).

As a general rule: The fewer polymers are present, the fewer disadvantages are caused as a result of their use. Incorrect dosage can cause the following problems:

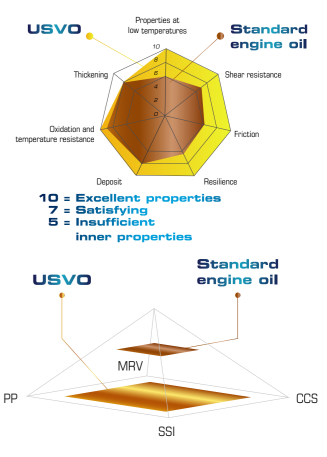
- increased contamination of the engine

- the formation of paint deposits and films

Our USVO® quality takes these special features into account and actively counteracts the disadvantages during use.

PROPERTIES OF THE RAVENOL-USVO® QUALITIES

Thanks to their technical properties, our USVO® lubricants optimise engine performance and noticeably reduce fuel consumption at the same time. This is good for the environment, as these savings entail lower exhaust gas emissions.



CCS = Low temperature viscosity PP = Temperature of loss of fluidity MRV = Low temperature viscosity when pumping through SSI = Mechanical shear stability





CleanSynto®

Tried-and-tested formulations fulfil today's minimum requirements for standard lubricants. The technical properties are usually adjusted in such a way that vehicle operation is guaranteed and the manufacturer requirements are covered. If we look at the service life of vehicles described in the following section, we can derive additional user requirements from this.

The requirements vary according to the area of application. In the process, the use of specific additives can influence the lubrication in many different ways.

Vehicle manufacturers help themselves by recommending special maintenance intervals for wearing parts (e.g. for changing the timing belt, spark plugs/glow plugs, engine oil, etc.). Thus, it would appear that consumers are extensively informed and educated.

Standard formulations offer reduced protection and a shorter service life for engines



If damage to the engine or other costly vehicle components occurs prematurely, the consumer is on his own and has to accept expensive repairs.

During vehicle operation, friction occurs between the moving engine parts, resulting in wear particles. These tend to deposit in combination with combustion residues and other soiling. These soot and dirt particles lead to blockages to the filter, oil passages (hoses and nozzles) and the pumps. This results in the engine becoming dirty. Efficiency decreases and the danger of engine failure increases.

As a result, we have chosen to devote ourselves to preventative maintenance and use our expertise to formulate special lubricants. This means that we have successfully developed our standard formulations. The result is CleanSynto® quality, which supports the trend for extended oil change intervals and fulfils constantly increasing engine hygiene requirements.

FOR OUR FORMULATIONS, WE USE:



CleanSynto® quality reduces deposits of soot and dirt particles, meaning that oil reaches the most important lubrication points unhindered. As a result, your engine will stay cleaner for longer. The efficiency of the engine simultaneously increases, reducing the risk of engine failure.

IN SUMMARY, THERE ARE SO MANY BENEFITS FROM USING OUR CLEANSYNTO® **LUBRICANTS:**



Fuel and cost savings

Protecting the environment by reducing emissions

Avoiding premature vehicle breakdown



DISPERSABILITY ABSORBS DIRT DEPOSITS



Optimal operating behaviour from the lubricants

Optimal engine and transmission hygiene

TecDoc

TecDoc is the leading provider of electronic vehicle parts information for the European market and offers quick and uncomplicated access to all data concerning the parts and consumer materials in this segment.

TecDoc DATA SUPPLIER



This offers the user a unique service for the purpose of identifying the individually required lubricant.

The data is updated regularly and is available to dealers and workshops as an electronic parts catalogue on DVD or as a daily updated web catalogue on the Internet. The information is provided in 28 languages, meaning that 950,000 users currently use TecDoc each quarter.



Bag in Box

With the Bag in Box system, RAVENOL offers a sustainable container system for 20 litre containers, optimised for simple use. In combination with the special shelf system, it allows for clean and neat storage, in addition to convenient, simple product filling.

The RAVENOL BAG IN BOX system consists of a robust outer packaging box and a plastic pouch with an integrated outlet tap. This container system guarantees both the safe transportation of our high-quality lubricants and space-saving, sustainable disposal of the container components. After the pouch has been emptied, it can simply be removed from the outer packaging box. The system saves up to 80% of empty container space compared with plastic containers of the same capacity. The space-saving shelf offers a storage capacity of 2 x 5 BAG IN BOX containers and is equipped with a drip tray that can be removed for the disposal of residues and for cleaning. The outlet taps of the containers are stored in a grooved rail, which guarantees simple and clean filling for the product.

RAVENOL – BAG IN BOX: Space-saving, neat, simple



Bag in Box is also available for our **RAVENOL** anti-freeze products









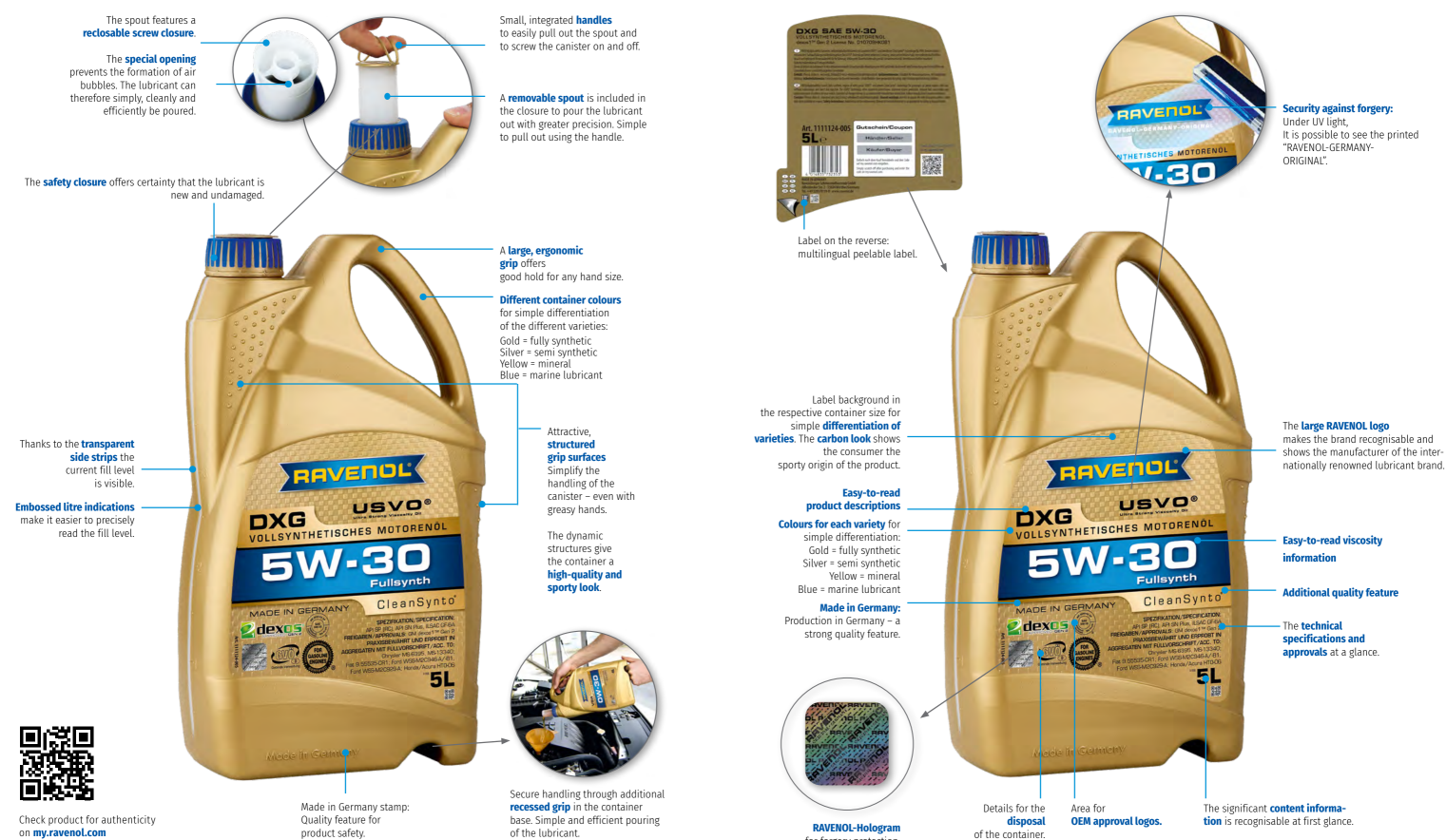
lockable castors with drip tray



▶ The space-saving shelf



Packaging feature – the canister



for forgery protection.

16



Packaging feature – the label

RAVENOL in motorsport

Our expertise and our passion for racing are our recipe for success

Once RAVENOL had celebrated its relaunch into the world of racing in 2004, the brand developed into one of the most popular lubricant brands in motorsport. After countless successes in the national touring car series, collaborations with racing sport teams and series were continuously developed. Soon, RAVENOL was also able to build an outstanding international reputation in motorsport with its high-performance, reliable products. We are now represented as a technical partner, passing on our expertise in more than 100 international racing series. It doesn't matter if it's car, motorcycle or boat racing - our partners trust our highly-developed lubricants and operating fluids here at RAVENOL.

Numerous engine and transmission manufacturers from the field of motorsport engineering, such as Spiess Motorenbau, Drexler Automotive or Samsonas Gearbox & Dampers, rely on products from the RAVENOL portfolio. In 2016, Audi Sport announced a technical partnership with RAVENOL as part of the "Audi Sport TT Cup" brand cup. In addition to this, we are the original equipment manufacturer and supplier of the customer sport projects run by renowned automotive manufacturers, and in 2017 we earned the honour of the title "Audi Sport Customer Racing Official Supplier" as the equipment supplier of the Audi RS **3 LMS TCR. Other partnerships with the sports** departments of the OEMs then followed. Together with BMW M Customer Sport, RAVENOL is working together on the BMW M4 GT4 product with TOYOTA GAZOO RACING Europe at the Supra GT4 and GY86.

The close cooperation with technical teams working within motorsport guarantees the ongoing quality development of the lubricants designed for racing. This cooperation guarantees success on the racing track.

The RAVENOL brand actively lives by the notion behind motorsport. The depth of this connection became clear when we set up a partnership with the Hockenheim-Ring GmbH in 2014. Since then, not only does the first bend after the start and the finish bear the official "RAVENOL-Kurve" name, the central RAVENOL building with the 13m-high RAVENOL bottle, visible from afar, highlights the passion and connection of the brand to racing. Even on one of the most historic and challenging racing tracks in the world the Nürburgring - all race competitors drive the **RAVENOL** bend. Not only this, all the important events which take place on race weekends are communicated from the RAVENOL Media Center there and RAVENOL's racing lubricants also bear the "Nürburgring tested" quality seal.

In 2021, RAVENOL continued its successful partnerships in the elite class of motor racing - the FIA Formula 1 World Championship - with a cooperation with the Aston Martin Cognizant Formula One ™ team. After a period of abstinence of 60 years. **RAVENOL** is supporting Aston Martin's return to Formula 1 as "Global Lubricants Partner".

The passion and technical expertise, which is generated for and through motorsport, significantly contributes to the outstanding quality of our 100% Made in Germany RAVENOL products.

RAVENDĽ

OR7

MOTOR

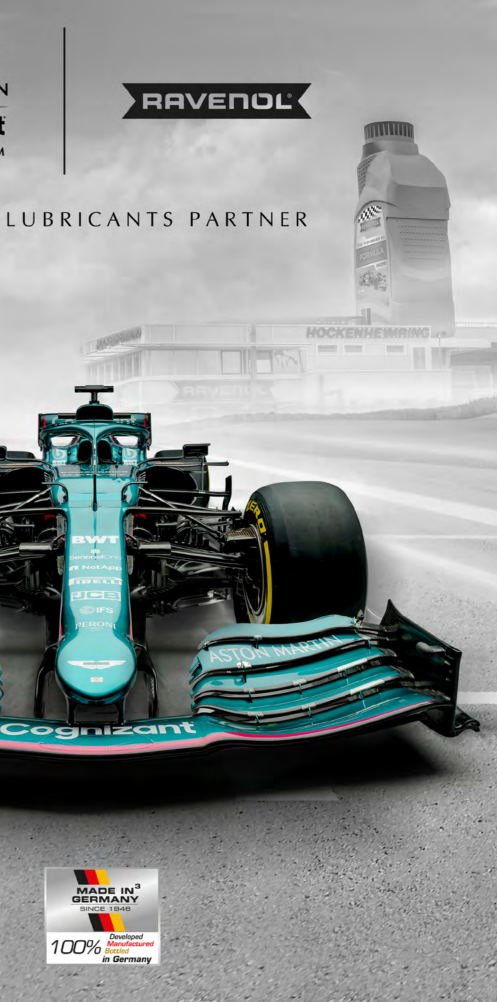


RALF SCHUMACHER



GLOBAL LUBRICANTS PARTNER



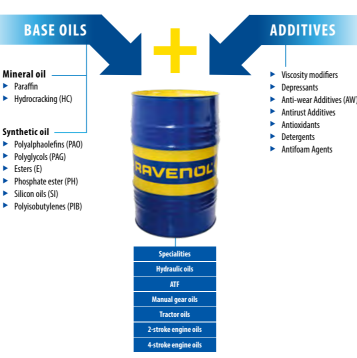


Standards, specifications & classes of RAVENOL lubricants

The suitability of a RAVENOL lubricant to provide a solution to a particular lubrication task must be clarified with the relevant machine manufacturers and plant manufacturers, as well as the technical lubricant services of mineral oil companies.

Lubricants are used for lubrication purposes and serve to reduce friction and wear and tear as well as for power transmission, cooling, vibration damping, sealing effect and corrosion protection. A distinction is made between liquid lubricants (lubricating oils), pasty lubricants (lubricating greases) and solid lubricants as well as gaseous lubricants (air).

Synthetic oils	Miscibility with mineral oils
Polyalphaolefins (PAO)	excellent
Polyglycols (PAG)	bad
Ester oils (E)	good
Phosphate esters (PH)	bad
Silicon oils (SI)	bad



Viscosity classification of engine oils in accordance with SAE J300

The basis for this classification are the SAE viscosity grades of the Society of Automotive Engineers Inc. New York for engine oils and gear oils, in the version dated January 2015.

A basic distinction is made between summer oils and winter oils. Multigrade oils (e.g. SAE 10W-40) fulfil the requirements of the cold-flow characteristics of a winter grade (SAE 10W) and have a kinematic viscosity at 100°C which corresponds to a SAE grade without additional letters (e.g. SAE 40 = summer).

The greater the difference between the minimum and maximum value of the SAE grade, the broader the temperature range in which the oil used can be deployed.

SAE grade	Cold Cranking (CCS)	Cold Pumping (MRV)	Kinematic viscosity, 100 °C		HTHS, 150 °C
grac	(cP @ T °C)	(cP @ T °C)	(cSt)	(cSt)	(cP)
ē	Maximum	Maximum	Minimum	Maximum	Maximum
0W	6,200 @ -35	60,000 @ -40	3.80	-	-
5W	6,600 @ -30	60,000 @ -35	3.80	-	-
10W	7,000 @ -20	60,000 @ -30	4.10	-	-
15W	7,000 @ -15	60,000 @ -25	5.60	-	-
20W	9,500 @ -15	60,000 @ -20	5.60	-	-
25W	13,000 @ -10	60,000 @ -15	9.30	-	-
8	-	-	4.00	< 6.1	1.70
12	-	-	5.00	< 7.1	2.00
16	-	-	6.10	< 8.2	2.30
20	-	-	6.90	< 9.3	2.60
30	-	-	9.30	≤ 12.5	2.90
40	-	-	12.50	≤ 16.3	3.50 (0W-40, 5W-40, 10W-40)
40	-	-	12.50	≤ 16.3	3.70 (15W-40 20W-40, 25W-40, 40)
50	-	-	16.30	≤ 21.9	3.70
60	-	-	21.90	≤ 26.1	3.70

ACEA Specifications - Guidelines for European Vehicles

Three main factors in particular are influencing		The different uses		
the European market:		ACEA 2016 sequence		
· extended oil change intervals	A/B	for passenge		
 reduces fuel consumption 	С	for passenge		
• exhaust gas composition	Ε	for commerci		

ACEA A/B: Petrol and diesel engine oils - High "SAPS values"

A1/B1	Category deleted (since ACEA 2016)
A3/B3	Shear-stable "STAY in GRADE" oils for use in petrol and dies extended oil change intervals which were specified by engir and/or for heavy conditions of use, as defined by engine m
A3/B4	Shear-stable "STAY in GRADE" oils, recommended for use in engines, but also for applications such as those described u
A5/B5	Shear-stable "STAY in GRADE" oils for use with extended oil van diesel engines. Developed to allow for the use of low-fr stability (HTHS) viscosity of 2.9 to 3.5 mPa*s. These oils are r information in vehicle handbooks or retailers.
A7/B7	NEW in 2021: Shear-stable "STAY in GRADE" oils for use with and light van diesel engines. Compared with A5/B5, these e wear protection for turbocharged gasoline DI engines at lov tion (TCCD) for modern DI diesel engines.

ACEA C: Catalyst & GPF/DPF suitable engine oils for gasoline and diesel engines - low "SAPS values".

Note: These oils increase the service life of DPF/GPF and TWC
 Warning: Some of these categories are not suitable for certain engines. Seek information from vehicle handbooks or retailers in Case of doubt.

C1	Category deleted (since ACEA 2021)
C2	Shear-stable "STAY in GRADE" oils with medium SAPS values extended oil change intervals and for all types of modern e cars and light van petrol and DI diesel engines capable of u viscosity of 2.9 mPa*s.
С3	Shear-stable "STAY in GRADE" oils with medium SAPS values extended oil change intervals and for all types of modern e cars and light van petrol and DI diesel engines capable of u viscosity of 3.5 mPa*s.
C4	Shear-stable "STAY in GRADE" oils with low SAPS values. Inte oil change intervals and for all types of modern exhaust aft light van petrol and DI diesel engines capable of using low 3.5 mPa*s.
C5	Shear-stable "STAY in GRADE" oils with medium SAPS value able oil in vehicles with extended oil change intervals and f performance passenger cars and light van petrol and DI die with a minimum HTHS viscosity of 2.6 mPa*s.
C6	NEW in 2021: Shear-stable "STAY in GRADE" oils with medium aftertreatment systems. Intended for use with extended oil c engines, which are designed for engine oils with an HTHS vis manufacturer. Compared with C5, these engine oils also offer turbocharged petrol DI engines at low engine speeds, and tu diesel engines.
	Abbreviations:
	SAPS: Sulphate Ash, Phosphorus, Sulphur HTHS: High temperature / High shear rate viscosity DI: Direct Injector DPF: Diesel Particle Filter

1 mPa·s = 1cP; 1mm²/s =1 cSt



s of the engine oils are designated using letters in the European nces:

er car petrol & diesel engines er cars with diesel particulate filters cial vehicles-diesel engines

esel passenger car engines and light van diesel engines and/or for ine manufacturers and/for year-round use of low viscosity oils, nanufacturers.

n petrol and diesel passenger car engines and light van diesel under A3/B3.

il intervals in petrol and diesel passenger car engines and light friction oils with low viscosity with a high temperature and shear not suitable for some vehicle engines. In Case of doubt seek for

n extended oil intervals in petrol and diesel passenger car engines engine oils also offer low-speed pre-ignition (LSPI) protection and w engine speeds, and turbocharger-compressor deposit protec-

es. Intended for use as a catalyst-suitable oil in vehicles with exhaust aftertreatment systems in high performance passenger using low friction and low viscosity oils with a minimum HTHS

es. Intended for use as a catalyst-suitable oil in vehicles with exhaust aftertreatment systems in high performance passenger using low friction and low viscosity oils with a minimum HTHS

tended for use as a catalyst-suitable oil in vehicles with extended ftertreatment systems in high performance passenger cars and \prime friction and low viscosity oils with a minimum HTHS viscosity of

es and improved fuel savings. Intended for use as a catalyst-suitfor all types of modern exhaust aftertreatment systems in high esel engines capable of using low friction and low viscosity oils

m SAPS values and improved fuel savings. Compatible with exhaust change intervals in passenger cars and light petrol and DI diesel iscosity of at least 2.6 mPa*s and have been approved by the er low-speed pre-ignition (LSPI) protection and wear protection for urbocharger-compressor deposit protection (TCCD) for modern DI

GPF: Gasoline Particle Filter TWC: Three Way Catalyst TCCD: Turbo Charger Compressor Deposit

ACEA for heavy diesel engines for commercial vehicles

E4

E9

Shear-stable "STAY in GRADE" oils, which guarantee excellent piston cleanliness, wear protection, efficient prevention of soot deposits and stable lubrication. Recommended for use in heavy high-performance diesel engines which fulfil the exhaust gas norms Euro I, Euro II, Euro III, Euro IV and Euro V under very strenuous conditions. Extremely long service intervals are possible, depending on the manufacturer specifications. These oils are for engines without particle filters and for some EGR engines and some engines with SCR NOx reduction system. The recommendations for use from the engine manufacturers may differ. Seek information from vehicle handbooks or retailers in case of doubt. Special authorisation from the manufacturer is required

Shear-stable "STAY in GRADE" oils, which guarantee excellent piston cleanliness, wear protection, efficient prevention of soot deposits and stable lubrication. Recommended for use in heavy high-performance diesel engines which fulfil the exhaust gas norms Euro I, Euro II, Euro III, Euro IV and Euro V under very strenuous conditions. Extremely long service intervals are possible, depending on the manufacturer specifications. These oils are for EGR engines with or without particle filters and for **E6** engines with SCR Nox reduction systems. E6 is prescribed for engines equipped with particle filters and has been developed for use in combination with fuels with low sulphur content. The recommendations of engine manufactures for the use may differ. Seek information from vehicle handbooks or retailers in case of doubt. Special authorisation from the manufacturer is required

Shear-stable "STAY in GRADE" oils control piston cleanliness and prevent bore polishing. They also stand out thanks to high wear protection, low deposits in the turbocharger and stable lubrication. Recommended for use in heavy high-performance diesel engines which fulfil the exhaust gas norms Euro I, Euro II, Euro III, Euro IV and Euro V under very strenuous conditions. Extremely long service intervals are possible, depending on the manufacturer specifications. These oils are for engines

E7 without particle filters, for most EGR engines and some engines with SCR NOx reduction system. The recommendations for use from the engine manufacturers may differ. Seek information from vehicle handbooks or retailers in case of doubt. Special authorisation from the manufacturer is required

Shear-stable "STAY in GRADE" oils control piston cleanliness and prevent bore polishing. They also stand out thanks to high wear protection, low deposits in the turbocharger and stable lubrication. Recommended for use in heavy high-performance diesel engines which fulfil the exhaust gas norms Euro I, Euro II, Euro III, Euro IV and Euro V under very strenuous conditions. Extremely long service intervals are possible, depending on the manufacturer specifications. These oils are for engines with and without particle filters, for most EGR engines and most engines with SCR NOx reduction system. E9 is prescribed for engines equipped with particle filters and has been developed for use in combination with fuels with low sulphur content. The recommendations for use from the engine manufacturers may differ. Seek information from vehicle handbooks or retailers in case of doubt. Special authorisation from the manufacturer is required

API Classification have been made by AMERICAN PETROLEUM INSTITUTE API, ENGINE OIL LICENSING AND CERTIFICATION SYSTEM EOLCS.

Engine Oil Guide

1. Performance Level:

Motor oils designed for cars, vans, and light trucks with gasoline engines fall under API's "S" (Service) categories. Motor oils designed for heavy duty trucks and vehicles with diesel engines fall under API's "C"(Commercial) categories. Please see the Gasoline Engines and Diesel Engines charts for descriptions of current and obsolete API service categories.

2. Viscosity Grade:

Measure of oil's thickness and ability to flow at certain temperatures. Vehicle requirements may vary. Follow your vehicle manufacturer's recommendations on SAE oil viscosity grade.

GUIDE TO SAE VISCOSITY GRADES OF ENGINE OIL FOR PASSENGER CARS

Multigrade oils such as SAE 5W-30 and 10W-30 are widely used because, under all but extremely hot or cold conditions they are thin enough to flow at low temperatures and thick enough to perform satisfactorily at high temperatures. Note that vehicle requirements may vary.

If lowest expected out-	Typical SAE Viscosity Grades for			
door temperature is	Passenger Cars			
0°C (32°F)	0W-16	0W-30	5W-30	10W-40
	0W-20	5W-20	10W-30	20W-50
–18°C (0°F)	0W-16 0W-20	0W-30 5W-20	5W-30 10W-30	10W-40
Below –18°C (0°F)	0W-16 0W-20	0W-30 5W-20	5W-30	

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3. Resource Conserving:

"Resource Conserving" applies to oils intended for gasoline-engine cars, vans, and light trucks. Widespread use of "Resource Conserving" oils may result in an overall saving of fuel in the vehicle fleet as a whole. (Energy Conserving is obsolete since the end of 2016.)

4. Multiple Performance Levels

Oils designed for diesel engine service might also meet gasoline engine service. For these oils the designation is "C" category first followed by the "S" category. "C" category oils have been formulated primarily for diesel engines and may not provide all of the performance requirements consistent with vehicle manufacturers' recommendations for gasoline fueled engines.

Follow your vehicle manufacturer's recommendations on SAE oil viscosity grade.

The current and previous API Service Categories are listed below. Vehicle owners should refer to their owner's manuals before consulting these charts. Oils may have more than one performance level.

For automotive gasoline engines, the latest engine oil service category includes the performance properties of each earlier category. If an automotive owner's manual calls for an API SJ or SL oil, an API SM oil will provide full protection. For diesel engines, the latest category usually – but not always – includes the performance properties of each earlier category.

API S for GASOLINE ENGINES

SP	Current: Introduced in May 2020, designed to provide protection against low-speed pre-ignition (LSPI), timing chain wear protection, improved high temperature deposit protection for pistons and turbochargers, and more stringent sludge and varnish control. API SP with Resource Conserving matches ILSAC GF-6A by combining API SP performance with improved fuel economy, emission control system protection and protection of engines operating on ethanol-containing fuels up to E85.
SN	Current: For 2020 and older automotive engines.
SM	Current: For 2010 and older automotive engines.
SL	Current: For 2004 and older automotive engines.
SJ	Current: For 2001 and older automotive engines.
SH	Obsolete: For 1996 and older engines.
SG	Obsolete: Not suitable for use in most gasoline-powered automotive engines built after 1993. May not provide adequate protection against build-up of engine sludge, oxidation or wear.
SF	Obsolete: Not suitable for use in most gasoline-powered automotive engines built after 1988. May not provide adequate protection against build-up of engine sludge.
SE	Obsolete: CAUTION: Not suitable for use in gasoline-powered automotive engines built after 1979.
SD	Obsolete: CAUTION: Not suitable for use in gasoline-powered automotive engines built after 1971. Use in more modern engines may cause unsatisfactory performance or equipment harm.
SC	Obsolete: CAUTION: Not suitable for use in gasoline-powered automotive engines built after 1967. Use in more modern engines may cause unsatisfactory performance or equipment harm.
SB	Obsolete: CAUTION: Not suitable for use in gasoline-powered automotive engines built after 1951. Use in more modern engines may cause unsatisfactory performance or equipment harm.
SA	Obsolete: CAUTION: Contains no additives. Not suitable for use in gasoline-powered automotive engines built after 1930.

Use in more modern engines may cause unsatisfactory performance or equipment harm.

DIESEL ENGINES

API FA-4	Current: describes certain XW-30 oils specifically formulated for use in select high-speed four-stroke cycle diesel engines designed to meet 2017 model year on-highway greenhouse gas (GHG) emission standards. These oils are formulated for use in on-highway applications with diesel fuel sulfur content up to 15 ppm. Refer to individual engine manufacturer recommendations regarding compatibility with API FA-4 oils. API FA-4 oils are blended to a high temperature high shear (HTHS) viscosity range of 2.9cP-3.2cP to assist in reducing GHG emissions. These oils are espe- cially effective at sustaining emission control system durability where particulate filters and other advanced aftertreatment systems are used. API FA-4 oils are designed to provide enhanced protection against oil oxidation, viscosity loss due to shear, and oil aeration as well as protection against catalyst poi- soning, particulate filter blocking, engine wear, piston deposits, degradation of low- and high-temperature properties, and soot-related viscosity increase. API FA-4 oils are not interchangeable or backward compatible with API CK-4, CI-4, With CI-4 PULS, CI-4, and CH-4 oils. Refer to engine manufacturer recommendations to determine if API FA-4 oils are suitable for use. API FA-4 oils are not recommended for use with fuels having greater than 15 ppm sulfur. For fuels with sulfur contents greater the 15 ppm, refer to engine manufacturer recommendations.
CK-4	Current: describes oils for use in high-speed four-stroke cycle diesel engines designed to meet 2017 model year on-highway and Tier 4 non-road exhaust emission standards as well as for previous model year diesel engines. These oils are formulated for use in all applications with diesel fuels ranging in sulfur content up to 500 ppm. However, the use of these oils with greater than 15 ppm sulfur fuel may impact exhaust aftertreatment system durability and/or oil drain interval. API CK-4 oils are especially effective at sustaining emission control system durability where particulate filters and other advanced aftertreatment systems are used. API CK-4 oils are designed to provide enhanced protection against oil oxidation, viscosity loss due to shear, and oil aeration as well as protection against catalyst poisoning, particulate filter blocking, engine wear, piston deposits, degradation of low- and high-temperature properties, and soot-related viscosity increase. API CK-4 oils exceed the performance criteria of API CJ-4, CI-4 with CI-4 PLUS, CI-4, and CH-4 and can effectively lubricate engines calling for those API Service Categories. When using CK-4 oil with higher than 15 ppm sulfur fuel, consult the engine manufacturer for service interval recommendations.
CJ-4	Current: For high-speed four-stroke cycle diesel engines designed to meet 2010 model year on-highway and Tier 4 nonroad exhaust emission standards as well as for previous model year diesel engines. These oils are formulated for use in all applications with diesel fuels ranging in sulfur content up to 500 ppm (0.05% by weight). However, the use of these oils with greater than 15 ppm (0.0015% by weight) sulfur fuel may impact exhaust aftertreatment system durability and/or drain interval. CJ-4 oils are especially effective at sustaining emission control system durability where particulate filters and other advanced aftertreatment systems are used. Optimum protection is provided for control of catalyst poisoning, particulate filter blocking, engine wear, piston deposits, low- and high-temperature stability, soot handling properties,oxidative thickening, foaming, and viscosity loss due to shear. API CJ-4 oils exceed the performance criteria of API CI-4 with CI-4 PLUS, CI-4, CG-4 and CF-4 and can effectively lubricate engines calling for those API Service Categories. When using CJ-4 oil with higher than 15 ppm sulfur fuel, consult the engine manufacturer for service interval.

DIESEL ENGINES

CI-4	Current: Introduced in 2002. For high-speed, four-stroke engines designed to are formulated to sustain engine durability where exhaust gas recir in sulfur content up to 0.5% weight. Can be used in place of CD, CE, PLUS designation.
CH-4	Current: Introduced in 1998. For high-speed, four-stroke engines designed to me for use with diesel fuels ranging in sulfur content up to 0.5% weight. Ca
CG-4	Obsolete: Introduced in 1995. For severe duty, high-speed, four-stroke engines u engines meeting 1994 emission standards. Can be used in place of CD
CF-4	Obsolete: Introduced in 1990. For high-speed, four-stroke, naturally aspirated
CF-2	Expired Introduced in 1994. For severe duty, two-stroke-cycle engines. Can b
CF	Expired Introduced in 1994. For off-road, indirect-injected and other diesel e used in place of CD oils.
CE	Obsolete: CAUTION: Not suitable for use in most diesel-powered automotive
CD-II	Obsolete: CAUTION: Not suitable for use in most diesel-powered automotive
CD	Obsolete: CAUTION: Not suitable for use in most diesel-powered automotive
СС	Obsolete: CAUTION: Not suitable for use in diesel-powered engines built after
СВ	Obsolete: CAUTION: Not suitable for use in diesel-powered engines built afte
CA	Obsolete: CAUTION: Not suitable for use in diesel-powered engines built after

The ILSAC (International Standardization and Approval Commitee) uses together with another American Institute and the JAMA (Japan Automobile Manufacturers Association) the API Classifications for an individual ILSAC Standard:t

GF-6ACurrent: introduced in May 2020 for oil viscosities a slow as 0W-20.GF-6BCurrent: introduced in May 2020 for engines requiring 0W-16 oils.GF-5Current: Introduced in October 2010, designed to provide improved high ter gent sludge control, improved fuel economy, enhanced emission of operating on ethanol-containing fuels up to E85. (obsolete on MayGF-4Obsolete: Use GF-6A where GF-4 is recommended.GF-3Obsolete: Use GF-6A where GF-3 is recommended.GF-2Obsolete: Use GF-6A where GF-2 is recommended.GF-1Obsolete: Use GF-6A where GF-1 is recommended.	GF-6	Provide protection against low-speed pre-ignition (LSPI), timing ch pistons and turbochargers, more stringent sludge and varnish cont tion and protection of engines operating on ethanol-containing fu
GF-6B introduced in May 2020 for engines requiring 0W-16 oils. GF-5 Introduced in October 2010, designed to provide improved high ter gent sludge control, improved fuel economy, enhanced emission cooperating on ethanol-containing fuels up to E85. (obsolete on May GF-4 Obsolete: Use GF-6A where GF-4 is recommended. GF-3 Obsolete: Use GF-6A where GF-3 is recommended. GF-2 Use GF-6A where GF-2 is recommended. GF-1 Obsolete: Obsolete: Use GF-6A where GF-2 is recommended.	GF-6A	
GF-5 Introduced in October 2010, designed to provide improved high terr gent sludge control, improved fuel economy, enhanced emission co operating on ethanol-containing fuels up to E85. (obsolete on May GF-4 Obsolete: Use GF-6A where GF-4 is recommended. GF-3 Obsolete: Use GF-6A where GF-3 is recommended. GF-2 Obsolete: Use GF-6A where GF-2 is recommended. GF-1 Obsolete: Obsolete:	GF-6B	
GF-4 Use GF-6A where GF-4 is recommended. GF-3 Obsolete: Use GF-6A where GF-3 is recommended. GF-2 Obsolete: Use GF-6A where GF-2 is recommended. GF-1 Obsolete:	GF-5	Introduced in October 2010, designed to provide improved high ter gent sludge control, improved fuel economy, enhanced emission co
GF-3 Use GF-6A where GF-3 is recommended. GF-2 Obsolete: Use GF-6A where GF-2 is recommended. GF-1 Obsolete:	GF-4	
GF-2 Use GF-6A where GF-2 is recommended. GF-1 Obsolete:	GF-3	
	GF-2	
	GF-1	

MIL-Specifications (Military Standard in USA):

MIL-L Lubcricants

to meet 2004 exhaust emission standards implemented in 2002. CI-4 oils rculation (EGR) is used and are intended for use with diesel fuels ranging , CF-4, CG-4, and CH-4 oils. Some CI-4 oils may also qualify for the CI-4		
eet 1998 exhaust emission standards. CH-4 oils are specifically compounded an be used in place of CD, CE, CF-4, and CG-4 oils.		
using fuel with less than 0.5% weight sulfur. CG-4 oils are required for D, CE, and CF-4 oils.		
and turbocharged engines. Can be used in place of CD and CE oils.		
be used in place of CD-II oils.		
engines including those using fuel with over 0.5% weight sulfur. Can be		
engines built after 1994.		
engines built after 1994.		
engines built after 1994.		
er 1990.		
er 1961.		
er 1959.		

RAVENOL

hain wear protection, improved high temperature deposit protection for ntrol, improved fuel economy, enhanced emission control system protecuels up to E85.

emperature deposit protection for pistons and turbochargers, more strincontrol system compatibility, seal compatibility, and protection of engines ay 1, 2021)



MIL-G Greases, Hydraulic fluids

Engine oils for passenger cars – USVO®

With our RAVENOL USVO® technology, we offer particularly high-quality and durable oils. Our USVO® lubricants are characterised by their exceptional formulations and ingredients, providing a continuous protective film even under high thermal and mechanical strain. They have extremely high shear and oxidation stability and, due to their low evaporation loss and the associated reduced pollutant emissions, they are gentle on the environment.





Economy EFE

SAE OW-16 | API SP (RC)

PAO (polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSynto® technology for passenger car petrol engines with and without turbocharger and direct iniection.

Honda 08215-99974, 08216-99974, 08232-P99S1LHE, Honda Ultra Next, Ultra Green, Hybrid Engine, Nissan KLANM-01A04 Extra Save X Eco, Mitsubishi MZ102661, MZ102662, Mitsubishi DiaQueen ECO Plus, Toyota 08880-11005

Art. No.: 1111103





RAVENOL DFE SAE OW-20 | API SP (RC), API SN Plus

PAO (polyalphaolefin)-based, fully synthetic engine oil with special USVO®- and triedand-tested CleanSynto[®] technology for passenger car petrol engines with and without turbocharger e.g. Turbo GDI and direct injection. Prevents low-speed preignition (LSPI)

ILSAC GF-6A, GM dexos1™ Gen 2, Ford WSS-M2C947-A/-B1, Chrysler MS6395, MS-13340

Art. No.: 1111109



Economy HFE

SAE 5W-16 | API SN



Toyota 08880-11005

RAVENOL EFS Eco Fullsynth SAE OW-20 | SN Plus, SN (RC) | ACEA C5

PAO (polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSynto® technology for passenger car petrol and diesel engines with and without turbocharger and direct injection.

ILSAC GF-5, BMW Longlife-17 FE+, VOLVO VCC RBS0-2AE OW-20- Service Fill, MB 229.71, Chrysler MS-13340, Opel/Vauxhall (ex GM Europa) OV0401547 (ex Dexos2 gen 2), Honda, Nissan, Mazda, Suzuki, Tovota

Art. No.: 1111105

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RAVENOL High Fuel

PAO (polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSynto® technology for passenger car petrol and diesel engines with and without turbocharger and direct injection.

Honda 08215-99974, 08216-99974, 08232-P99S1LHE, Honda Ultra Next, Ultra Green, Hybrid Engine, Nissan KLANM-01A04 Extra Save X Eco, Mitsubishi MZ102661, MZ102662, Mitsubishi DiaQueen ECO Plus,

RAVENOL Eco Synth ECS

SAE OW-20 | API SN(RC) | ACEA C5

PAO (polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSvnto® technology for passenger car petrol and diesel engines with and without turbocharger and direct injection.

ILSAC GF-5, Resource Conserving, MB 229.71, Ford WSS-M2C947-A, GM 6094M, Honda/ Acura HTO-6, Chrysler MS-6395, Mitsubishi, Nissan, Mazda, Suzuki, Toyota, Jaguar Land Rover STJLR.51.5122

Art. No.: 1111102



RAVENOL VSE

SAE OW-20 | ACEA C5

PAO (polyalphaolefin)-based, fully synthetic, low friction engine oil with CleanSynto® technology for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection.

VW 508 00/509 00 Porsche C20



RAVENOL SSV Fuel Economy SAE OW-30 | API SL | ACEA A5/B5

PAO (Polyalphaolefin) based, fully synthetic low friction motor oil with special USVO® and proven CleanSynto® technology for passenger car petrol and diesel engines with and without turbo-charging and direct iniection

VOLVO VCC 95200377, MB 229.6

Art. No.: 1111145



RAVENOL FES SAE OW-30 | ACEA C2

PAO (polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSvnto® technology for passenger car petrol and diesel engines with and without turbocharger and direct injection.

Chrysler MS-13340; FIAT 9.55535-DS1/GS1; IVECO 18-1811 CLASSE SC1 LV; Jaguar Land Rover STJLR.03.5007; PSA B71 2290, B71 2312

Art. No.: 1111146



RAVENOL VSF SAE 0W-30 | ACEA C2

PAO (polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSvnto® technology for passenger car petrol and diesel engines with and without turbocharger and direct injection.

Jaguar Land Rover STJLR.03.5007, Ford WSS-M2C950-A

Art. No.: 1111107



RAVENOL Super Synthetik Öl SSL SAE OW-40 | API SN/CF | ACEA A3/B4

PAO(polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSynto® technology for passenger car petrol and diesel engines with and without turbocharger and direct injection.

MB 229.3, MB 229.5, VW 502 00 / 505 00, BMW Longlife-01, Porsche A40, Renault RN0700 / RN0710, Fiat 9.55535-M2, Chrysler MS-12633, Chrysler MS-10725, Ford WSS-M2C937-A

Art. No.: 1111108



RAVENOL DXG SAE 5W-30 | API SN(RC)

PAO(polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSynto® technology for passenger car petrol engines with and without turbocharger and direct injection.

ILSAC GF-5, Resource Conserving, GM dexos1™ Gen 2, Chrysler MS-6395, MS-13340; Fiat 9.55535-CR1, Ford WSS-M2C946-A/-B1, Ford WSS-M2C929-A, Honda/Acura HTO-06

Art. No.: 1111124

5W-40



RAVENOL VSW

SAE OW-30 | ACEA C3

PAO (polyalphaolefin)-based, fully synthetic, low friction engine oil with USVO® technology for passenger cars with and without turbocharger and direct fuel iniection

VW 504 00 / 507 00 Chrysler MS-11106

Art. No.: 1111106



RAVENOL SSO SAE OW-30 | API SN / CF | ACEA A3/B4

PAO(polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSynto® technology for passenger car petrol and diesel engines with and without turbocharger and direct injection.

VOLVO VCC 95200356 (Service Fill), MB 229.5, VW 502 00 / 503 01(Audi) / 505 00, BMW Longlife-01. BMW Longlife-98. GM-LL-A-025, GM-LL-B-025, Renault RN0700 / RN0710

Art. No.: 1111100



RAVENOL Arctic Low **SAPS ALS** SAE OW-30 | ACEA C3

PAO(polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSynto® technology for petrol and diesel engines in high-performance vehicles and light transporters and delivery vehicles with diesel particulate filter DPF and 3-way catalytic converter TWC which require a minimum HTHS og 3.5 mPa*s.

MB 229.51, BMW Longlife-04, Honda, Nissan, Mazda, Suzuki, Toyota, Chrysler MS-11116

Art. No.: 1111137



RAVENOL VMP SAE 5W-30 | API SN | ACEA C3

PAO(polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSynto® technology for passenger car petrol and diesel engines, including with DPF and TWC. Extended oil change intervals. Fulfils EURO IV and EURO V norm for exhaust gas reductions. Multi oil.

BMW Longlife-04, VW 504 00 / 507 00 (for Europe and North America), MB 229.51, MB 229.31, Porsche C30 (Cayenne V6 and all PORSCHE hybrid cars), Fiat 9.55535-S1, Audi/Volkswagen G 052 195 M2, G 052 195 M4, G 052 195 M6, BMW 83 21 0 398 507, BMW/Mini 83 21 0 398 508, Mercedes Benz 000 989 89 01 10, Chrysler MS-11106, Audi Motorsport V31 748 026

turbocharger and direct injection. MB 229.3, MB 226.5, VW 502 00 / 505 00, BMW Longlife-01, Porsche A40 (except for Cavenne V6), Opel GM-LL-B-025, Fiat 9.55535-

RAVENOL VSI

Art. No.: 1111130

Art. No.: 1111122







RAVENOL FDS

SAE 5W-30 | API SL / CF | ACEA A1 / B1, A5 / B5

PAO(polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSynto® technology for passenger car petrol engines with and without turbocharger and direct injection.

Renault RN0700, FORD WSS-M2C913-D (overlaps FORD WSS-M2C913-A/B/C), Fiat 9.55535-G1, JAGUAR LAND ROVER STJLR.03.5003, MB 229.6

Art. No.: 1111139



SAE 5W-40 | API SN/CF | ACEA A3/B4

PAO(polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology. as well as tried-and-tested CleanSynto® technology for passenger car petrol and diesel engines with and without

H2, Chrysler MS-10850, MS-10896, RENAULT RN0700, RN0710, PSA B71 2296

RAVENOL VollSynth **Turbo VST**

SAE 5W-40 | API SN / CF | ACEA A3 / B4

PAO(polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSynto[®] technologies for passenger car petrol and diesel engines with and without turbocharger and direct injection. Minimises fuel consumption, good cold-start characteristics.

MB 229.3, MB 226.5, Porsche A40, VW 502 00 / 505 00, BMW Longlife-01, Opel GM-LL-B-025. Renault RN0700 / RN0710. Chrvsler MS-12991 (replaces MS-10896), MS-10850, MS-10725 (Fiat 9.55535-GH2 and Fiat 9.55535-Z2), PSA B71 2296

Art. No.: 1111136

Engine oils for passenger cars – USVO® **29**

Engine oils for passenger cars -**CleanSynto**®

A high level of expertise, technical development and highquality components are what makes RAVENOL engine oils stand out. Developed to fulfil the special requirements of vehicle engine manufacturers, RAVENOL lubricants cover the numerous and varied specifications of the market thanks to their broad product portfolio. Our exclusively "100% Made in Germany" oils fulfil all of the requirements which lubricants must deliver for the latest vehicles. Manufactured according to internationally recognised quality standards in our modern production facility and equipped with our CleanSynto® technology, we ensure that our engine oils offer lubrication and functionality, thus extending the service lives of cars. The quality of our oils is also demonstrated through the numerous approvals we have been granted by car manufacturers.



RAVENOL RNF SAE OW-20 | ACEA C5

Synthetic, high performance low friction engine oil with CleanSynto® technology for petrol and diesel passenger car engines based on the latest additive technology with selected base oils. Particularly well-suited to Renault and Dacia engines.

RN17FE

Art. No.: 1111153

RAVENOL EHS

0W-20

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SAE OW-20 | API SP(RC) | API SN Plus | ACEA A1/B1

Synthetic, low friction engine oil with CleanSynto® technology for petrol and diesel passenger car engines with and without turbocharger, e.g. Turbo GDI, and direct fuel iniection.

ILSAC GF-6A, MB 229.71, Ford WSS-M2C947-A, Jaguar Land Rover STJLR.51.5122, GM dexos1TM (First Generation), GM 6094M, Chrysler MS-6395, Mitsubishi, Mazda, Suzuki, Honda/Acura HTO-06, Toyota, Subaru, Nissan, Lexus, Infiniti, Cadillac, Chevrolet, Buick.

Art. No.: 1111113





RAVENOL WIV II SAE 0W-30 | ACEA A5 / B5

Fully synthetic, high performance, low friction engine oil which saves fuel, benefiting from CleanSynto® technology for VW and Audi petrol and diesel engines with extended service intervals (Longlife II).

VW 503 00 / 506 00 / 506 01

Art. No.: 1111101

RAVENOL

5W-30

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passenger car petrol and diesel engines with and without turbocharger and direct

iniection.

BMW Longlife-01, Ford WSS-M2C937-A, MB 229.5, Renault RN0700/RN0710, Porsche A40, VW 502 00, VW 505 00

Art. No.: 1111127







RAVENOL Super Synthetic **Hydrocrack SSH**

SAE 0W-30 | API SM | ACEA A3 / B4

Synthetic, low friction engine oil with CleanSynto[®] technology for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection. Minimises friction, wear and fuel consumption and delivers excellent cold start performance. Extended oil change intervals when used in accordance with manufacturer instructions.

MB 229.3, VW 502 00 / 505 00, BMW Longlife-98, Renault RN0710

Art. No.: 1111138





PAO(polyalphaolefin)-based, synthetic engine oil with CleanSynto® technology for

RAVENOL VFE

SAE 5W-20 | API SP(RC), API SN Plus | ACEA A5/B5

Synthetic, low friction engine oil for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection. Minimises friction, wear and fuel consumption.

ILSAC GF-6A, Chrysler MS-6395; Fiat 9.55535-CR1; Ford WSS-M2C930-A, Ford WSS-M2C930-B (extended drain capability), Ford WSS-M2C925-A/B. Ford WSS-M2C948-B: Honda/Acura HTO-06; Hyundai; Jaguar Land Rover STJLR.03.5004; Kia; Mazda; Mitsubishi; Nissan; Suzuki; Toyota



RAVENOL GFE

SAE 5W-20 | API SP(RC), **API SN Plus**

Synthetic, low friction engine oil with CleanSynto[®] technology for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection.

ILSAC GF-5, GM dexos1[™] Gen 2, Ford WSS-M2C945-B1, Chrysler MS-13340

Art. No.: 1111111



RAVENOL FO SAE 5W-30 | SL/CF | ACEA A5/B5

Engine oil suitable for fuel saving, yearround use in modern petrol and diesel engines in passenger cars, combis, small transporters and similar vehicles manufactured by FORD, RENAULT, Toyota, Hyundai, KIA, Mazda, Honda, Nissan and Mitsubishi.

Fiat 9.55535-G1; FORD WSS-M2C913-D (overlaps 913-A/-B/-C); JAGUAR LAND ROVER STJLR.03.5003; MB 229.6; RENAULT RN0700

Art. No.: 1111115



RAVENOL SMO SAE 5W-30 | API SN (RC)

Synthetic, low friction engine oil with CleanSynto® technology for petrol passenger car engines with and without turbocharger and direct fuel injection.

ILSAC GF-5. Ford WSS-M2C929-A. Ford WSS-M2C946-A, Chrysler MS-6395, GM 6094M, Fiat 9.55535-CR1, Nissan, Subaru, Toyota, Ford, Chrysler, Lexus, Mazda

Art. No.: 11111151



RAVENOL HCL SAE 5W-30 | API SL / CF | ACEA A3 / B4

Synthetic, universal low friction engine oil with CleanSynto® technology for petrol and diesel passenger car and transporter engines with and without turbocharger.

MB 229.5, BMW Longlife-01, VW 502 00 / 505 00 / 501 01

Art. No.: 1111118

5W-30

RAVENOL HPS

Semi synthetic, high performance, low friction engine oil with CleanSynto® technology with PAO component for passenger car carburettors and diesel engines with and without turbocharger and direct fuel injection.

MB 229.3, BMW Longlife-98, VW 502 00 / 505 00

Art. No.: 1111117



RAVENOL FLJ SAE 5W-30 | ACEA C1

Synthetic, low SAPS low friction engine oil with CleanSynto[®] technology for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection. Minimises friction, wear and fuel consumption and delivers excellent cold start performance.

JAGUAR LAND ROVER STJLR.03.5005, FORD WSS-M2C934-A/-B, MAZDA, Mitsubishi

Art. No.: 1111143



RAVENOL FEL SAE 5W-30 | API SN / CF | ACEA C2

Synthetic, low friction engine oil with CleanSynto[®] technology for petrol and diesel passenger car engines (including with DPF and TWC). Extended oil change intervals. Fulfils EURO IV and EURO V norm for exhaust gas reductions. HTHS >2.9 mPa*s(cP).

Chrysler MS-13340, JASO DL-1 (D049RAV111), PSA B71 2290, FIAT 9.55535-S1, HONDA i-DTEC / i-CTDi, MAZDA MZR-CD / MZ-CD / CITD, Mazda 183419 / 183418, TOYOTA 08880-83389 / 08880-83388, IVECO 18-1811 CLASSE SC1, SUBARU Boxer Diesel, SUZUKI

Art. No.: 1111123



RAVENOL HDS Hydrocrack Diesel Specific

SAE 5W-30 ACEA C4

Synthetic, low SAPS low friction engine oil with CleanSynto® technology for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection. Developed to save fuel in EURO IV and EURO V engines with normal and extended oil change intervals.

Renault RN0720, MB 226.51

Art. No.: 1111121



RAVENOL STS

Art. No.: 1111312

SAE 5W-30 | API SL/CF | ACEA A3/B4

Synthetic, high performance low friction

engine oil with CleanSynto® technology

passenger car engines with and without

turbocharger and direct fuel injection.

with PAO component for petrol and diesel

5W-30 100-

RAVENOL HDX SAE 5W-30 | API SN(RC)

Synthetic, low friction engine oil with CleanSynto® technology for petrol passenger car engines with and without turbocharger e.g. Turbo GDI, and direct fuel injection.

LSAC GF-5, GM dexos1™ Gen 2, Chrysler MS-6395, MS-13340, Fiat 9.55535-CR1, Ford WSS-M2C946-A/-B1, Ford WSS-M2C929-A, Honda/Acura HTO-06

Art. No.: 1111125

32 Engine oils for passenger cars – CleanSynto[®]





SAE 5W-30 | API SL / CF | ACEA A3 / B4



RAVENOL HLS

SAE 5W-30 | API SN/CF | ACEA C3

Synthetic, low friction engine oil with CleanSynto[®] technology for petrol and diesel passenger car engines (including with DPF and TWC). Extended oil change intervals.

MB 229.51, MB 229.52, MB 229.31, BMW Longlife-04, VW 502 00 / 505 00 / 505 01, GM dexos2™, Opel OV0401547 (only Diesel), Fiat 9.55535-S3, Chrysler MS-11106

Art. No.: 1111119







RAVENOL SMP

SAE 5W-30 | API SN | ACEA C3

Mid SAPS low friction engine oil with CleanSynto® technology for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection. Minimises friction, wear and fuel consumption and delivers excellent cold start performance. Extended oil change intervals Fulfils EURO IV and EURO V norm for exhaust gas reductions.

BMW Longlife-04, MB 229.51, MB 229.31, VW 504 00 / 507 00 (for Europe and North America), Porsche C30, Fiat 9.55535-S1, Audi/Volkswagen G 052 195 M2, G 052 195 M4, G 052 195 M6, BMW 83 21 0 398 507, BMW/Mini 83 21 0 398 508, Mercedes Benz 000 989 89 01 10, Chrysler MS-11106



RAVENOL VMS SAE 5W-30 | API SN | ACEA C3

Fully synthetic, low friction engine oil with CleanSynto® technology for Daimler petrol and diesel passenger car engines with and without turbocharger and direct fuel injection.

MB 229.51, MB 229.52, MB 229.31, Chrysler MS-11106

Art. No.: 1111144



RAVENOL RNV

SAE 5W-30 ACEA C3

Synthetic fuel saving, "mid SAPS" engine oil based on the latest additive technology with special base oils. It was specially developed for Renault and Dacia petrol and diesel engines.

Renault RN 17

Art. No.: 1111114



RAVENOL VDL SAE 5W-40 | API CF | ACEA B3 / B4

Synthetic, low friction engine oil with CleanSynto® technology for diesel passenger car engines with and without turbocharger and direct fuel injection.

MB 229.3, BMW Longlife-98, VW 505 00, Opel GM-LL-B-025, TOYOTA Common Rail, MITSUBISHI, NISSAN, Fiat 9.55535-M2

Art. No.: 1111132



RAVENOL TSJ SAE 10W-30 | API SN(RC) /CF

Semi synthetic multigrade oil with CleanSynto[®] technology for year-round use in petrol and diesel engines under all operating conditions. Japanese and Asian vehicles.

ILSAC GF-5, Resource Conserving, Toyota, Nissan, Honda, Mitsubishi, Mazda, Suzuki, Isuzu, Subaru, Daihatsu, KIA, Hyundai, SsangYong, Daewoo, Fiat 9.55535-CR1, Chrysler MS-6395

Art. No.: 1112106



RAVENOL TSI SAE 10W-40 | API SN, SM / CF | ACEA

Semi synthetic, high performance, low friction engine oil with CleanSynto® technology for passenger car carburettors and diesel engines with and without

A3 / B4

MB 229.1, BMW Special Oil, VW 501 00 / 505 00, VW 502 00 / 500 00, MB 229.3

Art. No.: 1112110





RAVENOL VMO SAE 5W-40 | API SN/CF | ACEA C3

Synthetic, mid SAPS low friction engine oil with CleanSynto[®] technology for petrol and diesel passenger car engines (including pump-nozzle technology, DPF and TWC). Extended oil change intervals. Fulfils EURO IV and EURO V norm for exhaust gas reductions. Multi oil.

MB 229.31, VW 502 00 / 505 00 / 505 01, BMW Longlife-04, GM dexos2[™], Porsche A40, Ford WSS-M2C 917-A, Fiat 9.55535-S2, Fiat 9.55535-GH2

Art. No.: 1111133

RAVENOL HST SAE 5W-40 | API SN / CF | ACEA A3 / B4

Engine oil with CleanSynto® technology for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection based on synthetic base oils. Minimises friction, wear and fuel consumption and delivers excellent cold start performance. Extended oil change intervals when used in accordance with manufacturer instructions.

BMW Longlife-01, RENAULT RN0700, RN0710, MB 229.3, MB 229.5, Porsche A40, VW 502 00 / 505 00, Opel GM-LL-B-025, Fiat 9.55535-Z2, Chrysler MS-12991 (ersetzt MS-10896), MS-10850, MS-10725 (Fiat 9.55535-GH2 and Fiat 9.55535-Z2), PSA B71 2296



RAVENOL HCS SAE 5W-40 | API SN/CF | ACEA A3/B4

Synthetic, hydrocrack, high performance, low friction engine oil with CleanSynto® technology for passenger car carburettors and diesel engines with and without turbocharger and direct fuel injection.

MB 229.3, MB 226.5, VW 502 00 / 505 00, BMW Longlife-01, Renault RN0700 / RN0710, Opel GM-LL-B-025, Porsche A40, Chrysler MS-10850, MS-10896, PSA B71 2296

Art. No.: 1112105



RAVENOL LLO SAE 10W-40 | API SN | ACEA A3 / B4

Semi synthetic, high performance, low friction engine oil with CleanSynto® technology for passenger car carburettors and diesel engines with and without turbocharger and direct fuel injection.

MB 229.1, BMW Special Oil, VW 500 00 / 501 01 / 505 00

Art. No.: 1112112

Art. No.: 1111147





turbocharger and direct fuel injection.

RAVENOL DLO

SAE 10W-40 | API CF | ACEA A3 / B4

Semi synthetic, high performance, low friction engine oil with CleanSynto® technology for passenger car carburettors and diesel engines with and without turbocharger and direct fuel injection

MB 229.1, BMW Special Oil, VW 500 00 / 501 01 / 505 00

Engine oils/ Special engine oils

Our passenger car engine oil classics. Solid mineral single and multigrade engine oils which are suitable for many vehicles with petrol and diesel engines and a wide variety of areas of application.









RAVENOL Formula Standard

SAE 10W-30 | API SF / CD | ACEA A2 / B2

Mineral multigrade engine oil for petrol and diesel passenger car engines with and without turbocharger and commercial

vehicle engines. CCMC G4; MB 227.1; MIL-L-46152 B, MIL-L-2104 D

Art. No.: 1113110

RAVENOL Turbo-C HD-C SAE 15W-40 | API CF-4 / CF / SL | ACEA A3 / B4, E2

High-quality, mineral multigrade engine oil for petrol and diesel passenger car engines with and without turbocharger. Also suitable for petrol engines. Oil change intervals up to 45.000 km.

MB-229.1, MAN 271, MAN 3275-1, ZF TE-ML 07C, VW 501 01 / 505 00, Allison C4, Caterpillar TO-2, Volvo VDS, MACK EO-L, MTU Type 2

Art. No.: 1113103



RAVENOL Formula Super SAE 15W-40 | API SF / CD | ACEA A2 / B2

Mineral multigrade engine oil for petrol and diesel passenger car engines with and without turbocharger and commercial vehicle engines.

MB 227.1, MIL-L-46152 B, MIL-L-2104 D, CCMC G4

Art. No.: 1113115



HD 30

RAVENOL Super Turbo SAE 20W-50 | API SL / CF | ACEA A3 / B4, E2

Mineral multigrade engine oil for passenger car carburettors with and without turbocharger.

Cummins CES 20071, Deutz DQC II-10, Mack EO-M, MAN 271, MB 228.1, MB 229.1, MTU Type 1, Volvo VDS, VW 501 01/505 00

Art. No.: 1113126

RAVENOL Super HD SAE 30 | API SF / CD

Mineral single grade engine oil for passenger car carburettors and diesel engines with and without turbocharger. Can also be used in diesel engines without exhaust gas turbocharger in passenger cars and small transporters with low loads and stationary equipment.

MIL-L-46152 B, MIL-L-2104 D, MB 227.0, CCMC G4

Art. No.: 1113300



RAVENOL Formel Extra

SAE 20W-50 | API SF / CD | ACEA A2 / B2

Mineral multigrade engine oil for petrol and diesel passenger car engines with and without turbocharger and commercial vehicle engines.

MB 227.1, MIL-L-46152 B, MIL-L-2104 D, CCMC G4

Art. No.: 1113120



RAVENOL Super HD

SAE 50 | API SF / CD

Mineral single grade engine oil for passenger car carburettors and diesel engines with and without turbocharger. Can also be used in diesel engines without exhaust gas turbocharger in passenger cars and small transporters with low loads and stationary equipment.

CCMC G2/D1, MIL-L-46152 B/C, Ford ESE-M2C 153C, Ford SMM-2C 9011A, GM 6085M

High Mileage

Thanks to the unique formulations which have been specially developed and optimised for high mileage vehicles, RAVENOL high mileage engine oils fulfil all the requirements of high mileage petrol and diesel vehicles for a high-quality lubricant.



RAVENOL SVT Standard Viscosity Turbo Oil SAE 10W-40 | API SM / CF | ACEA A3 / B4

Semi synthetic, low friction engine oil for vehicles with passenger car carburettors and diesel engines with and without turbocharger and direct fuel injection and as well as high mileage.

MB 229.1, VW 505 00/501 00, VW 502 00/500 00, BMW Special Oil

Art. No.: 1116103



RAVENOL SVP Standard Viscosity Ester Oil

SAE 5W-30 | API SL / CF | ACEA A3 / B4

Semi synthetic, low friction engine oil for vehicles with petrol and diesel engines with and without turbocharger in passenger cars and as well as high mileage

MB 229.5, BMW Longlife-01, VW 502 00 / 505 00 / 501 01

Art. No.: 1116101



RAVENOL SVS Standard Viscosity Synto Oil

SAE 5W-40 | API SN / CF | ACEA A3 / B4

Synthetic, low friction engine oil for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection and as well as high mileage.

MB 229.5, Porsche A40, VW 502 00 / 505 00, BMW Longlife-01, Opel GM-LL-B-025, Renault RN0700 / RN0710

Art. No.: 1115100



SVS

5W-40

RAVEROL

10W-50

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RAVENOL HVT High Viscosity Turbo Oil SAE 5W-50 | API SN / CF | ACEA A3 / B4

Synthetic, high performance, low friction engine oil for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection and as well as high mileage. Minimises friction, wear and fuel consumption.

MB 229.1

Art. No.: 1116102



RAVENOL HVS High Viscosity Synto Oil SAE 10W-60 | API SN / CF | ACEA A3 / B4

Fully synthetic, high performance, low friction engine oil for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection and as well as high mileage. Minimises friction, wear and fuel consumption.



Art. No.: 1115102

15W-40 0.0

RAVENOL SVP Standard Viscosity Performance Oil SAE 15W-40 | API SL / CF | ACEA A3 / B4

Mineral multigrade engine oil for vehicles with petrol and diesel engines with and without turbocharger as well as high mileage.

MB 229.1, MAN 271, ZF TE-ML 07C, VW 505 00

Art. No.: 1117100





10W-50

Fully synthetic, high performance, low friction engine oil for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection and as well as high mileage. Minimises friction, wear and fuel consumption.

MB 229.1

Art. No.: 1115101



RAVENOL HVP High Viscosity Performance Oil SAE 15W-50 | API SN / CF | ACEA A3 / B4

Semi synthetic, low friction engine oil for petrol and diesel passenger car engines with and without turbocharger and direct fuel injection and as well as high mileage. Minimises friction, wear and fuel consumption.

MB 229.1

Oldtimer Classic vintage car engine oils

Vintage cars and more recent classics enjoy a constantly growing fan base. Some of these vehicles have history. Engines often have quite different requirements of lubricants than their modern relatives. RAVENOL has specifically developed Oldtimer Classic engine oils for this purpose. In order to guarantee the best possible engine protection, the formulations for the Classic oils have been adapted and structured according to the construction years. The Oldtimer Classic 1 single grade engine oils offer different viscosities for vehicles with a construction year prior to 1930 (Oldtimer Regular) and vehicles from 1930 to 1951 (Oldtimer Classic). In addition, RAVENOL offers various multigrade engine oils with vehicles from the construction years 1951 to 1979 with its Oldtimer Classic 2 series.





RAVENOL Oldtimer Regular

SAE 30 | API SA | Classic 1

Single grade oil for use in classic vehicles with no oil filter. It is manufactured using carefully selected pure mineral raffinates.

Engines from vehicles up to the construction year of 1930

Art. No.: 1118103



RAVENOL Oldtimer Regular

SAE 40 | API SA | Classic 1

Single grade oil for use in classic vehicles with no oil filter. It is manufactured using carefully selected pure mineral raffinates.

Engines from vehicles up to the construction year of 1930

Art. No.: 1118104



EN BAD

Classic]

SAE 50

SAE 50 | API SA | Classic 1

Single grade oil for use in classic vehicles with no oil filter. It is manufactured using carefully selected pure mineral raffinates.

Engines from vehicles up to the construction vear of 1930

Art. No.: 1118105



RAVENOL Oldtimer Classic

SAE 50 | API SB | Classic 1

Alloyed single grade oil for use in classic vehicles. It is manufactured using carefully selected pure mineral raffinates and additives

Engines from vehicles up to the construction year of 1951

Art. No.: 1118115



RAVENOL Oldtimer Classic

SAE 30 | API SB | Classic 1

Alloyed single grade oil for use in classic vehicles. It is manufactured using carefully selected pure mineral raffinates and additives.

year of 1951

Art. No.: 1118113



RAVENOL Oldtimer 50s SAE 20W-50 | API SC | Classic 2

Alloyed single grade oil for use in classic vehicles. It is manufactured using carefully selected pure mineral raffinates and additives.

year of 1967 Art. No.: 1119106





Engines from vehicles up to the construction

RAVENOL Oldtimer Classic

SAE 40 | API SB | Classic 1

Alloyed single grade oil for use in classic vehicles. It is manufactured using carefully selected pure mineral raffinates and additives

Engines from vehicles up to the construction year of 1951

Art. No.: 1118114



Engines from vehicles up to the construction

RAVENOL Oldtimer 70s

SAE 20W-50 | API SE | Classic 2

Alloyed multigrade engine oil for use in classic vehicles built up to 1979. It is manufactured using carefully selected pure mineral raffinates and additives.

Engines from vehicles up to the construction year of 1979

Natural gas engine oils

War yes

Modern gas engines operate at high power concentrations as well as high efficiencies. To ensure functionally safe and reliable operation of gas engine systems, only extremely high performance oils can be used. In addition, the fuel gases used today require the gas engine oils to have special qualities. Only this way it is possible to achieve reliable engine operation with the maintenance outlay requirement as low as possible, such as sensible, cost-effective use.

RAVENOL has developed corresponding quality gas engine oils for these special cases and offers a full range of highquality lubricants tailored to the special requirements of modern gas engines.

All products are distinctive thanks to their futureoriented performance and are subject to constant ongoing development.



RAVENOL VEG

SAE 5W-40 | API SM/SL/CF | ACEA A3/B4

High-alloyed, fully synthetic engine oil for use in natural gas engines. Natural gas engines

Art. No.: 1131100



RAVENOL MGS Gasmotorenöl SAE 15W-40 | API CF-4 / CF / SL | ACEA A3 / B4, E2

High-quality multigrade engine oil for use in natural gas engines.

MB 226.9, TEDOM Group 1P (61-0-0281.2)

Art. No.: 1133100

RAVENOL

5W-40

FRDGA

VEG







RAVENOL TEG Gasmotorenöl

SAE 10W-40 | API SL / CF | ACEA A3 / B3

Semi synthetic, high-alloyed engine oil for use in natural gas engines. Natural gas engines

Art. No.: 1132100





RAVENOL Gasmotorenöl

SAE 40

Lubrication of four-stroke gas engines with gases with a low sulphur content.

Use with natural gas, biogas and sewage gas

Special engine oils

RAVENOL special engine oils are the first choice for engine overhauls and the associated breaking-in phase. They clean and protect the engine from the outset.

30

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Break-In Oil

Minera

5L 2

VENDE

Break-In Oil





RAVENOL **Break-In Oil**

SAE 30

Mineral break-in oil for the initial filling and breaking-in of repaired or overhauled engines.

Art. No.: 1114105



RAVENOL **Break-In Oil**

20W-50

Mineral break-in oil for the initial filling and running-in of repaired or overhauled engines with special high pressure additives which are able to withstand very high pressure.

Rallye/Racing oils - USVO®

As a successful partner in more than 100 international racing series on land and water, RAVENOL products enjoy an outstanding reputation in the world of motorsport. Transmission and engine manufacturers from the field of motorsport engineering trust our expertise and other highly developed technologies such as USVO® or CleanSynto®, which make our lubricants so high-performance and reliable. Various touring and racing series are supplied with RAVENOL racing products. In 2021, we will continue with our successful partnerships in the elite class of motor racing – the FIA Formula 1 World Championship – with a cooperation with the Aston Martin Cognizant Formula One ™ team. After a period of abstinence of 60 years, RAVENOL is supporting Aston Martin's return to Formula 1 as "Global Lubricants Partner". The passion and technical expertise which is gleaned from and through motorsport significantly contributes to the outstanding quality of our 100% Made in Germany RAVENOL products.

3

BMW tuning and racing





RAVENOL RSP Racing Super Performance

SAE 5W-30 | ACEA A3 / B4

Modern, fully synthetic, fuel saving, low friction multigrade engine oil based on polyalphaolefins with USVO® technology. It is extremely well-suited to modern petrol engines for car racing, even when subject to the highest levels of strain.

VW 502 00 / 505 00, MB 229.5, BMW Longlife-01, Renault RN 0700/ RN0710, Racing track partnerships: Nürburgring Tested, Hockenheim Premium Partner, recommended by Ralf Schumacher

Art. No.: 1141089



RAVENOL REP Racing Extra Performance SAE 5W-30 | API SN | ACEA C3

Modern, fully synthetic, fuel saving low friction multigrade engine oil with a low sulphate ash content and reduced HTHS viscosity. Special oil for car racing and dayto-day use under the highest levels of strain, with USVO® technology.

MB 229.51, MB 229.52, MB 226.5, BMW Longlife-04, Renault RN 0700 / RN 0710, GM dexos2™, Opel OV0401547 (only Diesel), racing track partnerships: Nürburgring Tested, Hockenheim Premium Partner, recommended by Ralf Schumacher



RAVENOL RUP Racing Ultra Performance SAE 5W-40 | API SN | ACEA C3

Modern, fully synthetic, fuel saving low friction multigrade engine oil with a low sulphate ash content for extremely sporty driving styles and for car racing with USVO® technology.

MB 229.51, MB 226.5, BWM Longlife-04, VW 511 00, Porsche C40, Renault RN 0700 / RN 0710, GM Dexos2™, Porsche A40, Ford WSS-M2C917A, racing track partnerships: Nürburgring Tested, Hockenheim Premium Partner, recommended by Ralf Schumacher

Art. No.: 1141091



RAVENOL RCS Racing Competition Synto SAE 5W-40

Fully synthetic, low friction multigrade engine oil for modern petrol engines with USVO® technology. Special oil for car racing and day-to-day use under the highest strain.

Racing track partnerships: Nürburgring Tested, Hockenheim Premium Partner, recommended by Ralf Schumacher

Art. No.: 1141090



RAVENOL RRS Racing Rally Synto **SAE 5W-50**

Fully synthetic, universal, low friction multigrade engine oil for modern petrol engines with USVO® technology, based on ester and polyalphaolefin technology Special oil for car racing and motorsport, even under the highest strain.

Racing track partnerships: Nürburgring Tested, Hockenheim Premium Partner, recommended by Ralf Schumacher

Art. No.: 1142100



RAVENOL RFS Racing Formel Sport

SAE 15W-50

Fully synthetic, multigrade engine oil for modern petrol engines with USVO® technology. Special oil for car racing, even under the highest strain.

Fully synthetic, multigrade engine oil for modern petrol engines with USVO® technology. Special oil for car racing, even under the highest strain.

Art. No.: 1142105



RAVENOL **Racing Gear oil** API GL-5+LS

Fully synthetic racing high performance gear oil with USVO® technology on a PAO basis with low friction characteristics, particularly for use in multi-plate limited slip differentials in racing cars.

Drexler multi-plate limited slip differentials in BMW Alpina B5, B6, GT3, GT4, M3, Z4 and World Touring Car Championship (WTCC), Chrysler Viper GT3, Corvette Z06, Fiat Abarth, Lamborghini Murcielago, Mercedes AMG C 63, CLS 63, E 63, SL 63, SLS

Art. No.: 1221111



RAVENOL RSE Racing Sport Ester

SAE 10W-50

Fully synthetic, low friction multigrade engine oil for modern petrol engines with USVO® technology, based on ester and polyalphaolefin technology. Special oil for car racing, even under the highest strain.

Racing track partnerships: Nürburgring Tested, Hockenheim Premium Partner, recommended by Ralf Schumacher

Rallye/Racing oils – USVO®

Art. No.: 1141105

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RAVENOL RSS Racing Sport Synto SAE 10W-60

High-alloyed, fully synthetic, highly modern low friction multigrade engine oil based on polyolesters and PAO for modern petrol engines. Use as a special oil for car racing, even under the highest strain. Uses the latest USVO® technology to reduce friction and to ensure maximum performance.

Areas of application: Opel Motorsport, ADAC GT masters, FIA F3 EUROPEAN Championship, racing track partnerships: Nürburgring Tested, Hockenheim Premium Partner, recommended by Ralf Schumacher

Art. No.: 1141100

RAVENOL RHV Racing High Viscosity SAE 20W-60

Fully synthetic, low friction multigrade engine oil with USVO[®] technology based on polyolesters and PAO for modern petrol engines. Special oil for car racing, even under the highest strain. Uses the latest technology to reduce friction and to ensure maximum performance.

Racing track partnerships: Nürburgring Tested, Hockenheim Premium Partner, recommended by Ralf Schumacher

Art. No.: 1141101



RAVENDU Racing Castor 21 102 8

RAVENOL Racing Kart 2T

Fully synthetic, uncompromising 2-stroke racing oil. Tested globally under the most difficult conditions on Grand Prix tracks in karting, road racing and motocross racing.

FIA-CIK Homologation

FIA-CIK Homologation

Art. No.: 1144101

Art. No.: 1144100







RAVENOL RHP Racing High Performance Gear

SAE 75W-90

Fully synthetic, high performance racing gear oil with USVO® technology for use in axle drives which are subject to heavy strain. Special additives guarantee high pressure absorption capacity, stable viscosity, optimum wear protection, low foaming and perfect lubrication.

Racing track partnerships: Nürburgring Tested, Hockenheim Premium Partner, recommended by Ralf Schumacher

Art. No.: 1145100



RAVENOL Racing Castor 2T

Special 2-stroke oil based on tried-and-tested castor oil technology, refined with ester synthetic additives. Use in modern air-cooled 100 ccm kart engines for revolutions of up to 20,000 U/min.

RAVENOL Racing Brake Fluid R 325+

High-performance brake fluid with very high thermal load capacity at the very highest DOT 4 level. Very high boiling and wet boiling point. Ideal brake fluid for racing (car and motorcvcle).

FMVSS No. 116 DOT 4, DOT 5.1, SAE J1703, SAE J1704

Commercial Vehicle engine oils

RAVENOL Commercial Vehicle engine oils offer the right lubricant for any requirement. Special additives and blends with special base oils guarantee use both at low temperatures and under particularly heavy strain. The quality of our Commercial Vehicle engine products is highlighted and regularly confirmed through the extensive approvals from Commercial Vehicle engine oils manufacturers.





RAVENOL FET Fuel Efficiency Truck SAE 5W-30 | API SN/ FA-4

Synthetic, fuel economy, longlife multigrade engine oil with an HTHS viscosity of between 2.9 cP and 3.2 cP which has been specially developed for the latest generation of turbodiesel commercial vehicle engines.

MB 228.61, Cummins CES 20087; DDC 93K223

Art. No.: 1121105

round use n EURO I, II, III, IV and EURO V engines. MB 228.5, MB 235.28, MTU Type 3, MAN M3277,

Volvo VDS-3, Cummins CES 20076, -77, -78, Renault RXD, IVECO, MACK EO-M Plus, Voith Retarder B, Global DHD-1, JASO DH-1, SCANIA I DF-3

Art. No.: 1122102





RAVENOL **Ultra Synthetic Truck** SAE 5W-30 | API CJ-4 | ACEA E4, E6, E9

Synthetic, fuel saving, "low SAPS" HGV engine oil based on the latest additive technology with very special base oils. Suitable for use in diesel engines under the most strenuous conditions and in all seasons.

MAN M 3477, MAN M 3575, MAN M 3677, MAN M 3271-1, MB 228.51, MB 228.31, Volvo VDS-4, Scania LowAsh, MTU Typ 3.1, MTU Typ 2.1, Renault VI RLD-3, Deutz DQC IV-10 LA, Mack EO-O Premium Plus, Caterpillar ECF-3, Cummins CES20081, Detroit Diesel 93K218. Scania LDF-4. MAN 3691. MAN 3297-1, JASO DH-2, Volvo CNG, DAF, Voith Retarder B

Year-round multigrade engine oil for commercial vehicle diesel engines which are subject to heavy strain with optimised exhaust gas aftertreatment. Extended oil change intervals.

MB 228.31, Volvo VDS-4, Renault RLD-3, Mack EO-O Premium plus, MTU Type 2, Cummins CES 20081, Detroit Diesel DD93K218, DD93K215, DD93K214, Chrysler MS-10902, Ford WSS-M2C171-E

Art. No.: 1122103

Art. No.: 1121102







RAVENOL Super Performance Truck SAE 5W-30 | API CF/CI-4 | ACEA E4. E7

USHPD low friction engine oil for commercial vehicles. Oil change intervals up to and in excess of 100,000 km. Suitable for year-



RAVENOL Super Synthetic Truck

SAE 5W-30 | API CI-4 | ACEA E7. E6. E4

Fully synthetic "Low SAPS" year-round HGV engine oil. For use in EURO 4 and EURO 5 engines with low sulphur diesel fuel. Suitable for use in engines with and without particle filer and exhaust gas catalytic converters.

MB 228.51, MAN 3477, MTU Type 3.1, Volvo VDS-3, Renault RLD-2, RXD, MAN M3277, MB 226.9, JASO DH-2, Scania LDF, DAF HP-2, Deutz DQC-III-10LA, Cummins CES 20076 / 20077, Mack EO-N

Art. No.: 1121101



NDT Nord Duty Truck SAE 5W-40 | API CJ-4/SM | ACEA E9, E7



RAVENOL UDT Ultra Duty Truck

SAE 10W-30 | API CK-4, CJ-4 | ACEA E6, E7, E9

Synthetic, fuel saving, "low SAPS" HGV engine oil based on the latest additive technology with very special base oils. It has been specially developed for diesel engines subjected to the toughest conditions in all seasons.

Volvo VDS-4.5, Renault VI RLD-4, Mack EOS-4.5, MB 228.51, MTU Type 3.1, Cummins CES 20081. Deutz DOC IV-10 LA. Detroit Diesel 93K218, Caterpillar ECF-3



RAVENOL SDT Super Duty Truck SAE 10W-40 | API CK-4, CJ-4 | ACEA E6, E7, E9

Synthetic, fuel saving, "low SAPS" HGV engine oil based on the latest additive technology with very special base oils. Suitable for use in diesel engines under the most strenuous conditions and in all seasons.

MB 228.51, Volvo VDS-4.5, Renault VI RLD-4, Mack EOS-4.5, Cummins CES 20086; Caterpillar ECF-3; Detroit Diesel DDC 93K222; Deutz DQC IV-10 LA; JASO DH-2; MAN M 3477; MTU Type 3.1; Scania Low Ash

Art. No.: 1121120



RAVENOL Performance Truck SAE 10W-40 | API CF/CI-4 | ACEA E4, E7,

SAE 10W-40 | API CF/CI-4 | ACEA E4, E/, A3/B4

Semi synthetic multigrade low friction diesel engine oil, UHPD high performance engine oil. Suitable for the longest oil change intervals.

MB 228.5, MAN M 3277, MTU Type 3, Volvo VDS-3, Renault RVI RXD/RLD-2, TEDOM 258-4 (61-0-0258), DAF HP1/2, DEUTZ DQC III-10, SCANIA LDF 2, MACK EO-N, Cummins CES 20076, -77, -78, JASO DH-1 (JASO M355:2000), Voith Retarder B, Global DHD-1, SCANIA LDF-3

Art. No.: 1122106



RAVENOL Expert SHPD

SAE 5W-30 | API CI-4, SL | ACEA E7, E5, E3, A3/B4

High-alloyed, SHPD low friction engine oil for commercial vehicles using synthetic base oils.

Caterpillar ECF-2, ECF-1a; Cummins CES 200071, - 72, -76, -78; DDC 93K215; DEUTZ DQC III-10; Global DHD-1; MACK EO-N, MACK EO-M Plus; MAN M 3275-1; MB 228.1, MB 228.3, MB 228.5, MB 229.1, MB 235.28; MTU Type 2; Renault VI RLD-2; Volvo VDS 3

EURO IV Truck

RAVENOL EURO IV Truck

Universal low friction engine oil based on

synthetic PAO and HC base oils, for suction,

turbo diesel and petrol engines subject to

heavy strain. Suitable for year-round use in

MB 228.51, MAN M 3477, MTU Typ 3, MTU Typ

IV-10 LA , DAF HP-2, MAN M3277 (CRF, exhaust

3.1, Renault RXD, Volvo VDS-3, Mack EO-N,

Renault VI RLD-2, Scania LDF, Deutz DQC

EURO I, II, III, IV and EURO V engines.

gas recirculation systems)

Art. No.: 1122107

SAE 10W-40 | ACEA E6, E7

Art. No.: 1121104



RAVENOL Expert SHPD

SAE 10W-40 | API CI-4 | ACEA E4, E7, A3/B4

Universal low friction engine oil for suction and turbo diesel engines which are subject to heavy strain. The longest oil change intervals.

MB 228.3, MB 229.1, Cummins CES 20077, -78, DEUTZ DQC III-10, MAN M 3275-1, MACK EOM-Plus, MACK EO-N, MTU Type 2, Renault VI RLD-2, TEDOM 258-3 (61-0-0258), Volvo VDS 3, YaMZ, Cummins CES 20071, -72, -76, SCANIA LDF, Global DHD-1, VW 500 00, 505 00, Caterpillar TO-2, Allison C4, Voith Retarder B, IVECO, DAF

Art. No.: 1122105



RAVENOL EURO VI Truck

SAE 10W-40 | API CJ-4 / SN | ACEA E9

Synthetic fuel saving, "low SAPS" HGV engine oil based on the latest additive technology with very special base oils.

Deutz DQC III-10 LA, MB 228.51, Cummins CES 20076/77, MAN M3477, M3271-1, MTU Type 3.1 (all MTU engines and DDC engines series 2000/4000, with the exception of series 8000, 956 TB31/32/33/34, 1163 TB32 Genset and S 60.), MTU type 3, VOLVO VDS-3, Renault RLD-2, RXD, MACK EO-N, Scania LDF-2, Chrysler MS-10902, Ford WSS-M2C171-E

Art. No.: 1122108



RAVENOL Low Emission Truck SAE 10W-30 | API CI-4, CJ-4, CK-4 |

ACEA E6, E7, E9

Year-round multigrade SHPD engine oil (Super High Performance Diesel) which is specifically tailored to the Euro 5 and Euro 6 exhaust gas norms and is used in extremely strenuous commercial vehicle diesel engines.

JASO DH-2, MB 228.51, MAN M3677, Volvo VDS-4 (STD 417-0001), Renault Trucks RLD-3, MTU type 3.1, Deutz DQC IV-10 LA, Cummins CES 20081, Mack EO-0 PP (Premium Plus), Detroit Diesel DDC 93K218, Caterpillar ECF-3

Art. No.: 1122111





RAVENOL EDT SAE 10W-30 | API FA-4

Synthetic Fuel Economy Longlife multigrade engine oil with an HTHS viscosity of between 2.9 cP and 3.2 cP which has been specially developed for the latest generation of turbodiesel commercial vehicle engines.

Cummins CES 20078, Mack EO-O PP (Premium Plus)

Art. No.: 1122112

change intervals. YAMZ; Caterpillar ECF-2, TO-2; Cummins CES 20071, -72, -76, -77, -78; DAF; DDC 93K215; Deutz DQC III-10; Global DHD-1; JASO DH-1; Mack EO-N; MAN M 3275-1; MB 228.3; MTU Type 2, MTU Type 3; Renault RLD, Renault VI RLD-2; Volvo VDS 3.

Art. No.: 1123105

52 Commercial Vehicle engine oils





RAVENOL

E6, E7, E9

engines.

Art. No.: 1122109

RAVENOL

E3, A3/B4

Low Emission Truck SAE 10W-40 | API CJ-4, CI-4 | ACEA E4,

Year-round multigrade SHPD engine oil (Super High Performance Diesel) which is specifically tailored to the Euro 5 and Euro 6 exhaust gas norms and is used in extremely strenuous commercial vehicle diesel

MB 228.31, MB 228.51, JASO DH-2, MAN M 3575, M 3477, M 3271-1, Caterpillar ECF-3; Cummins CES 20081; DAF; Detroit Diesel DDC 93K218; Deutz DQC IV-10 LA; JASO DH-2; Mack EO-O Premium Plus; MB 235.28; MTU type 2.1, MTU type 3.1; Renault VI RLD-3; Scania Low Ash; VOITH Class B; Volvo VDS-4

Turbo-Plus SHPD SAE 10W-30 | API CI-4/SL | ACEA E7, E5,

Mineral SHPD engine oils for mixed fleets for diesel and petrol engines, also with turbocharger. Specially for extended oil



RAVENOL Low Emission Truck

SAE 15W-40 | API CJ-4/SM | ACEA E7, E9

Very high-quality mineral HGV engine oil for the most strenuous conditions. For EURO 5 engines with exhaust gas systems (EGR, SCR, DPF, DPD, DPR), EURO 3 and EURO 4 engines. Improves performance, reliability and cleanliness of engines.

MB 228.31, Volvo VDS-4, Mack EO-O Premium Plus, Renault VI RLD 3, DFS 93K214, DFS 93K218, Cummins CES 20081, Ford WSS-M2C171-E, TATRA TDS 30/12, MAN M3575, MAN M 3477, MAN M 3271-1, MTU type 2.1, Caterpillar ECF-2/-3, JASO DH-2, Japan Ultra-Low PM Emission Diesel, EURO IV and EURO-V, U.S. EPA Tier 3 emissions regulation, Chrysler MS-10902, John Deere JDQ-78X Oxidations Test.

Art. No.: 1123100



RAVENOL Turbo-Plus SHPD

SAE 15W-40 | API CI-4/CH-4/SL | ACEA E7, A3/B4

Mineral SHPD engine oils for mixed fleets for diesel and petrol engines, also with turbocharger. Specially for extended oil change intervals.

MB 228.3, MB 229.1, MAN M3275-1 (Multigrades), Volvo VDS-3, MTU Typ 2, STEYR Motor GAZ 560, YaMZ, Cummins CES 20071, -72, -76, -77, -78, Renault RLD/RLD-2, ZF TE-ML 07C, TEDOM 258-3 (61-0-0258), JASO DH-1 (D049RAV123), Deutz DQC III-10, Global DHD-1, Mack EO-M, EO-M Plus, IVECO, Allison C4, Caterpillar TO-2, KHD (Klöckner-Humboldt Deutz), Scania LDF, John Deere JDQ 78A



RAVENOL **Turbo-Plus SHPD** SAE 20W-50 | API CI-4, SL/CF | ACEA E7, A3/B4

Mineral SHPD engine oils for mixed fleets for diesel and petrol engines, also with turbocharger. Specially for extended oil change intervals.

Allison C4; Caterpillar ECF-1a, ECF-2; Cummins CES 20071, -72, -76, -77, -78; DDC 93K215; Deutz DQC III-10; Global DHD-1; JASO DH-1; Mack EO-M Plus; MAN M 3275-1; MB 228.3, MB 229.1; MTU type 2, type 3; Renault VI RLD, RLD-2; Volvo VDS-3

Art. No.: 1123120



RAVENOL **Formel Diesel Super** SAE 10W-30 | API CF-4 / CF | ACEA E2, B4

Modern high-alloyed HD engine oil with selected additives for turbocharged and non-turbocharged diesel engines. Extended oil change intervals.

MB 228.1, VW 505 00, MAN 271, Volvo VDS, MTU Type 2, ZF TE-ML 07C, Cat. TO-2, Allison C4

Art. No.: 1123205

RAVENOL **Formel Diesel Super** SAE 15W-40 | API CF-4 | ACEA E2. B4

Mineral high-quality multigrade engine oil for turbocharged and non-turbocharged diesel engines. Extended oil change intervals.

MB 229.1, MAN 271, ZF TE-ML 07C, VW 505 00, Allison C4, Cat. TO-2, VOLVO VDS, MACK EO-L, Renault RD-2/RLD, TEDOM 258-2 (61-0-0258)

Art. No.: 1123215



RAVENOL Super Truck

SAE 10W | API CF-4 | ACEA E2, B4

High-alloyed HD engine oil with synthetic additives for turbocharged and nonturbocharged HGV diesel engines.

MB 228.0, MAN 270, MTU type 1, VOITH DIWA

Art. No.: 1123710



RAVENOL Super Truck

High-alloyed HD engine oil with synthetic additives for turbocharged and nonturbocharged HGV diesel engines.

MB 228.0

Art. No.: 1123715



RAVENOL Super Low **Emission Truck**

SAE 15W-40 | API CK-4/SN | ACEA E7, E9

Very high-quality mineral HGV engine oil for the most strenuous conditions. Year-round engine oil for diesel engines with and without turbocharger for HGV, buses and machinery. Improves performance, reliability and cleanliness of engines

Caterpillar ECF-3, Cummins CES 20081/20086, Detroit Diesel DDC93K218, DDC93K222, Deutz DQC-III 10 LA, IVECO, JASO DH-2, MAN M3275, M3575, MB 228.31, MTU Type 2.1, Volvo VDS-4.5, Mack EOS-4.5, Renault VI RLD-3



RAVENOL **Formel Diesel Super** SAE 20W-50 | API CH-4 | ACEA E2, B4

High-alloyed HD engine oil with selected additives for turbocharged and nonturbocharged diesel engines.

Allison C4; Cat. TO-2; MAN 271; MB 228.1; Volvo VDS; VW 505 00

Art. No.: 1123220



RAVENOL Spezial Diesel API CD | ACEA B2

Mineral multigrade engine oil for turbocharged and non-turbocharged diesel engines. Year-round high lubrication under varying operating conditions.

CCMC G4; MB 227.1; MIL-L-46152 B, MIL-L-2104 D





SAE 50 E.C.

RAVENOL Super Truck SAE 40 | API CF-4/SG | ACEA E2, B4

High-alloyed HD engine oil with synthetic additives for turbocharged and nonturbocharged HGV diesel engines.

MB 228.0, MB 235.12, MAN 270, ZF TE-ML 02H, 04A, 04B, MTU Type 1, Allison C-4, Caterpillar TO-2, Deutz DQC I-02, MIL-L-2104D

Art. No.: 1123725

Art. No.: 1123726

Art. No.: 1123216



SAE 20W-20 | API CF-4 | ACEA E2, B4



RAVENOL Super Truck

SAE 30 | API CF-4/SG | ACEA E2, B4

High-alloyed HD engine oil with synthetic additives for turbocharged and nonturbocharged HGV diesel engines.

MB 228.0, MAN 270, ZF TE-ML 02C, 02H, 03A, 03C, 04B, 07F, MTU Type 1, Allison C-4, Caterpillar TO-2, Deutz DQC I-02, . MIL-L-2104 D

Art. No.: 1123720



RAVENOL Super Truck SAE 50 | API CF-4/SG | ACEA E2, B4

High-alloyed HD engine oil with synthetic additives for turbocharged and nonturbocharged HGV diesel engines.

MB 228.0, ZF TE-ML 04B, 04E, Allison C-4, Caterpillar TO-2, Deutz DQC I-02, MIL-L-2104D



RAVENOL **Standard Truck** SAE 50 | API SG / CF | ACEA E2, B4

Universal, mineral, high performance single grade engine oil for use in turbocharged and non-turbocharged HGV diesel engines. Also suitable for stationary facilities.

MB 227.0, MB 228.0, MAN 270, Cat. TO-2, MTU Type 1, Allison C4, ZF TE-ML 03, 04, 05, 06, 07.10.14



RAVENOL Standard Truck SAE 20W-20 | API SF/CF | ACEA E2, B4

Universal, mineral, high performance single grade engine oil for use in turbocharged and non-turbocharged HGV diesel engines. Also suitable for stationary facilities.

MAN 270; MB 227.0, MB 228.0, MB 235.27; MIL-L-2104 D, MIL-L-46152 B; MTU Type 1; Voith Retarder A, Voith DIWA; ZF TE-ML 02C, 03B, 04B, 06A, 07D

Art. No.: 1123615



RAVENOL Standard Truck SAE 30 | API CD | ACEA E2, B4

Universal, mineral, high performance single grade engine oil for use in turbocharged and non-turbocharged HGV diesel engines. Also suitable for stationary facilities.

MTU Type 1 (DDC BR 2000 u. 4000), MB 228.0, MAN 270, VOITH Retarder A, VOITH DIWA, ZF TE-ML 02C, 03B, 04B, 06A, 07D

Art. No.: 1123620



RAVENOL Standard Truck SAE 40 | API CF | ACEA E2, B4

Universal, mineral, high performance single grade engine oil for use in turbocharged and non-turbocharged HGV diesel engines. Also suitable for stationary facilities.

MTU Type 1 (DDC BR 2000 u. 4000), MB 228.0, MAN 270, VOITH Retarder A, VOITH DIWA, ZF TE-ML 02C, 03B, 04B, 06A, 07D

Art. No.: 1123625

Agricultural machinery oils

RAVENOL lubricants are specially customised to meet the diverse needs of the farming sector.

Many tractors use various oil circuits for their engines, gearboxes and hydraulics, in a similar way to cars. The requirements and specifications are therefore also similar.

There are also particularities. Tractors with powershift transmissions and older tractors in particular have a common oil circuit for the transmission, rear axle and hydraulics, with wet multi-plate clutches running in the oil bath. This results in special requirements that cannot be met with standard oils. For such machines, a Super Tractor Oil Universal (STOU) is generally used, which fulfils the requirements of axle and gear oils (API GL-4 with limited slip (LS) additives), engine oil and those of a hydraulic oil. Universal Tractor Transmission Oils (UTTO oils), on the other hand, are only suitable for transmissions, wet brakes and hydraulics, not for the engine.





RAVENOL Standard Truck SAE 50 | API CD | ACEA E2, B4

Universal, mineral, high performance single grade engine oil for use in turbocharged and non-turbocharged HGV diesel engines. Also suitable for stationary facilities.

MTU Type 1 (DDC BR 2000 u. 4000), MB 228.0, MAN 270, VOITH Retarder A, VOITH DIWA, ZF TE-ML 02C, 03B, 04B, 06A, 07D

Art. No.: 1123626

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VENOL

Hydro-Fluid

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Catol TO-4

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RAVENOL STOU

SAE 5W-30 | API GL-4, AP CG-4/SF | ACEA E2

Special oil type STOU for agricultural machinery, excavators and agricultural machines. Use in engines, transmissions and hvdraulic systems.

MB 227.1, MB 228.1, MB 228.3, John Deere J27, Massey Ferguson M 1139 / M 1144 / M 1145, Allison C4, Caterpillar TO-2, MIL-L-2104D, ZF TE ML 06A, 06B, 06C, 06D, 07B, Ford ESN-M2C 159B

Art. No.: 1310108



RAVENOL STOU

SAE 10W-40 | API CG-4, GL-4, HVLP ISO VG 68-100 | ACEA E3

Special oil type STOU for agricultural machinery, excavators and agricultural machines. Use in engines, transmissions and hydraulic systems.

Engine oil: MB 227.1, MB 228.1, MB 228.3, New Holland NH 410B, Ford ESN-M2C-134 B/C/D, Ford ESN-M2C-159B/C, MIL-L-2104 D; gear oil: SAE 80W, 85W, 80W-90, 85W-90, API GL-4, Allison C-4, Caternillar TO-2, 7F TF-MI, 06A, 06B, 06C, 06D, 07B, MAN 271; special tractor oil: John Deere J20C/D, J27, Massey-Ferguson M1139, M1144, M1145, CASE IH-MS 1209, FENDT KDM 41.2011, MAT 3525; compressor oil: Holman Compair Compressor; Atlas Copco Compressor

RAVENOL STOU SAE 10W-30 | API SF / CE / CF-4 / CG-4,

RAVENOL

STOU

10W-30

GL-4, HLP ISO VG 68 | ACEA E2

Special oil type STOU for agricultural machinery, excavators and agricultural machines. Use in engines, transmissions, hydraulic systems and compressors.

Engine oil: SAE 10W-30, API CG-4/SF, ACEA E3, MB 227.1, MB 228.1, MB 228.3, New Holland / Ford ESN-M2C-134 B/C/D, -159B/86B, MIL-L-2104 D Transmission oil: SAE 80W, API GL-4, Allison C-4, Caterpillar TO-2, ZF TE-ML 03A, 05K, 06B, 07B, 07D, MAN 270; Hydraulic oil: HVLP ISO VG 68 special tractor oil: John Deere J 27, Massey-Ferguson M1135, M1139, M1144; Compressor oil; Holman Compair Compressor; Atlas Copco Compressor

Art. No.: 1310100



RAVENOL STOU

SAE 15W-40 | API SF / CE / CF-4, GL-4 | ACEA E1, CCMC G2 / D4

Special oil type STOU for agricultural machinery, excavators and agricultural machines Use in engines, transmissions and hydraulic systems.

Ford M2C-159C, MF M-1143 / 1144, ZF TE-ML 06B, 07B, Allison C-4, Cat. TO-2, Ford M2C 86A / 134D, John Deere J 27, NH 420A / NH 410B. MB 227.1

Art. No.: 1310113



RAVENOL STOU

SAE 15W-30 | API CE / SF, GL-4, HLP ISO VG 68 ACEA E1 / E2

Special oil type STOU for agricultural machinery, excavators and agricultural machines. Use in engines, transmissions, hydraulic systems and compressors.

SAE 80W, API GL-4, MIL-L-2105, Allison C4, Caterpillar TO-2, ZF TE-ML 06B, 07B, HLP ISO VG 68, Vickers pump test, Ford pump test, Denison HF 2, John Deere J27 A, J20 C / D, Ford NH 024C, 324B, 540B, Massey-Ferguson M 1127, M 1139, M 1144, Case International J I, Case MS 1118 / 1209 / 1206, FIAT AF 87, International Harvester B6, Holman Compair Compressor, Atlas Copco Compressor

Art. No.: 1310112



RAVENOL STOU

SAE 20W-40 | API SF / CE / CF-4, GL-4 | ACEA CCMC G2 / D4

Special oil type STOU for agricultural machinery, excavators and agricultural machines Use in engines, transmissions and hydraulic systems.

Ford M2C-159C, MF M-1143 / 1144, ZF TE-ML 06B, 07B, Allison C-4, Cat. TO-2, Ford M2C 86A / 134D, John Deere J 27, NH 420A / NH 410B. MB 227.1

Art. No.: 1310114



RAVENOL CATOEL TO-4 API CF, MT-1

Special power gear oil for the supply of construction machinery and tractors.

Caterpillar TO-4, TO-4M, Allison C4, KomatsuKES 07.868.1 (2002), Eaton Fuller, ZF TE-ML 03C. 07F (ZF001852)

Art. No.: 1310610 SAE 10W **SAE 30** Art.-No.: 1310613 Art.-No.: 1310614 SAE 40



RAVENOL CATOEL TO-4 API CF

Special power gear oil for the supply of construction machinery and tractors.

Clutch, Eaton Fuller, ZF TE-ML 03C

Art. No.: 1310615 SAE 50 Art.-No.: 1310616



RAVENOL

modern tractors.

API GL-4

Getriebeöl UTTO

Mineral transmission and hydraulic oils for

ZF TE-ML 03E, 05F, 06K, 17E, 21F, HVLP (DIN

51524 Part 3). John Deere J 20 C, J21A, Ford

ESN-M2C 86B/C/134 D, Massey Ferguson M

1141/M 1143/M 1145, Case IH-MS 1206/1207,

Caterpillar TO-2, SDFG OT-1891A, Allison C-4,

Volvo B6M WB 101 (BM Valmet, AWB Achsen),

Renault 180596, MAT 3505/3506/3525, NH

410B, White Farm (AGCO) Q- 1802/-182616,

Deutz-Allis AC Power Fluid 821XL

Art. No.: 1310700



RAVENOL Getriebeöl UTTO Arctic

SAE 75W | API GL-4 | ISO VG 32

agricultural equipment.

Q-1766, Q-1722, Q-1802, Q-1826

Art. No.: 1310711

Art. No.: 1310111



Caterpillar TO-4, Allison C4, Komatsu Micro





RAVENOL UTTO BIO

API GL-4

Biodegradable universal hydraulic and gear oil as lubricating oil for hydraulic and transmission systems of agricultural and road construction machinery.

Massey Ferguson, John Deere, Ford New Holland, biodegradability: CEC-L-33-T83 (155 kW) (3wks)

Art. No.: 1310720

Combined transmission and hydraulic oil based on HC base oils and PAO for modern tractors and

J. I. Case (International harvesters and risers - JIC-145/MS-1210, JIC-185/MS-1204, JIC-185/MS-1205, MS-1206 MS-1207, JIC 143/144 B6 (International Harvester), SEMS 17001 (risers)

John Deere - J20C, J20D, (J20A, J20B), J14B/C, J21A, Deutz-Allis, Allis-Chalmers(Agco) - Part No. 9003088, 9003089, 9003090, 9003091, New Holland, Ford New Holland (Fiat), Versatile - CNH MAT 3526, CNH MAT 3525, ESN-M2C41-B, ESN-M2C48-B, M2C48-C/C2/C3, ESN-M2C53-A, ESN-M2C86-B, ESN-M2C134-A,B,C, ESN-M2C134D, Versatile, Hesston, Hesston - Fiat - AF-87, Massey - Ferguson, Minneapolis Moline, New Idea, Oliver (Agco) - M1110, M1127A/B, M1129-A, M1135, M1141, Q-1705,

Caterpillar – TO2, Kubota – UDT Fluid, ZF TE-ML 3E, 3F, 5F, 6K



MOTOBIKE

Since they were invented, motorbikes have been performing in ways that no other vehicle can do. The feeling of freedom and speed that a two-wheeler offers is unparalleled and can hardly be experienced with such intensity in a car.

The high performance engines of modern bikes such as Ducati and Honda often get twice the power out of the same cubic capacity compared with modern passenger car engines! Bikes can do this thanks to extremely high revolutions per minute! However, higher revolutions also mean higher operating temperatures. Therefore, at fully capacity temperatures of up to 350°C can arise in certain areas of the engine. The oxidation value, i.e. the ageing of the oil, increases drastically with rising temperatures. Above the temperature of 60°C, the service life of the oil reduces by 50% with every additional temperature increase of 10°C! It's not only the high operating temperatures, but also the extreme engine performance that makes the engine work harder to protect the engine components from wear and sludge formation while simultaneously guaranteeing perfect transmission and clutch performance.

RAVENOL has developed its Racing 4-T Motobike series using our USVO® technology, specifically to meet these huge challenges. These oils offer significantly better properties than conventional base oils, as they consist exclusively of synthetic base oils from Group 4 & 5, known as polyalphaolefins (PAO) and ester oils. Their low-temperature properties and significantly increased oxidation stability outweigh the performance that a base oil can offer on these points. The latter in particular ensures that the oil maintains its excellent performance throughout the entire oil change cycle and guarantees consistently high lubrication until the oil is changed. USVO® Racing 4-T Motobike lubricants also benefit from much higher shear stability. This means that they can keep their viscosity in the optimal range, regardless of the respective operating temperature. The USVO® technology therefore guarantees very high pressure absorption and an extremely stable lubrication film, which is reflected in the excellent wear protection qualities and in the improved performance.

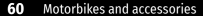


AVENOL Racing 4-T Motobike SAE 10W-40 | API SN | JASO MA2

Fully synthetic 4-stroke motorbike engine oil with USVO® & CleanSynto® technology, specially developed for use in racing. 100% PAO and esterbased formulation.

Aprilia; BMW; Ducati; Honda; Kawasaki; Moto-Guzzi; Suzuki; Triumph; Yamaha; etc.

Art. No.: 1171106





RAVENOL Racing 4-T Motobike SAE 10W-50 | API SN | JASO MA2

Fully synthetic 4-stroke motorbike engine oil with USVO® & CleanSynto® technology, specially developed for use in racing. 100% PAO and esterbased formulation.

Aprilia; BMW; Ducati; Honda; Kawasaki; KTM; Moto-Guzzi; Suzuki; Triumph; Yamaha; etc.

Art. No.: 1171107



RAVENOL Racing 4-T Motobike SAE 10W-60 | API SN | JASO MA2

Fully synthetic 4-stroke motorbike engine oil with USVO® & CleanSynto® technology, specially developed for use in racing. 100% PAO and esterbased formulation.

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Aprilia; BMW; Ducati; Honda; Husqvarna; Kawasaki; KTM; Moto-Guzzi; MV Agusta; Suzuki; Triumph; Yamaha; etc.







RAVENOL Racing 4-T Motobike SAE 15W-50 | API SN | JASO MA2

Fully synthetic 4-stroke motorbike engine oil with USVO® & CleanSynto® technology, specially developed for use in racing. 100% PAO and esterbased formulation.

Aprilia; BMW; Ducati; Honda; Kawasaki; Moto-Guzzi; Suzuki; Triumph; Yamaha; etc.

Motorbikes and accessories

RAVENOL motorbike products have been specially developed for motorbike riders and their challenging machines. Specifically tailored additives always offer optimal lubrication, even when the riding conditions are not favourable. Many of our oils for motorcycles, scooters and quads are listed by the Japan Lubricating Oil Society (JALOS), which was founded by the Japanese Automotive Standard Organization (JASO).

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RAVENUL

62 Motorbikes and accessories

RAVENOL Motobike **4-T Ester** SAE 10W-40 | API SN | JASO MA2



Reliable and highly durable semi synthetic engine oil with ester additive for challenging motorbike engines with wet and oillubricated clutches.

JASO MA2 T903:2016, Yamaha, Kawasaki, Honda, Aprilia, BMW, Suzuki, Ducati, Triumph, Moto-Guzzi

Art. No.: 1172112



4-T Ester SAE 5W-40 | API SN | JASO MA2

Fully synthetic and highly durable engine oil with ester additive for challenging motorbike engines with wet and oil-lubricated clutches.

JASO MA2 T903:2016, Yamaha, Kawasaki, Honda, Aprilia, BMW, Suzuki, Ducati, Triumph, Moto-Guzzi

RAVENOL Motobike

SAE 5W-30 | API SN | JASO MA2

Art. No.: 1171101

4-T Ester

Honda, Aprilia, BMW, Suzuki, Ducati, Triumph, Moto-Guzzi

Art. No.: 1171102



RAVENOL Motobike **4-T Ester**

SAE 10W-50 | API SN | JASO MA2

and oil-lubricated clutches. JASO MA2 T903:2016, Yamaha, Kawasaki,

Honda, Aprilia, BMW, Suzuki, Ducati, Triumph, Moto-Guzzi

Art. No.: 1171103





Synthetic and highly durable engine oil with ester additive for challenging motorbike engines with wet and oil-lubricated clutches.

JASO MA2 T903:2016, Yamaha, Kawasaki,

RAVENOL Motobike **4-T Ester**

SAE 10W-30 | API SN | JASO MA2

Reliable and highly durable semi synthetic engine oil with ester additive for challenging motorbike engines with wet and oillubricated clutches.

JASO MA2 T903:2016, Yamaha, Kawasaki, Honda, Aprilia, BMW, Suzuki, Ducati, Triumph, Moto-Guzzi

Art. No.: 1172111



Fully synthetic engine oil with ester additive for challenging motorbike engines with wet

RAVENOL Motobike **4-T Ester**

SAE 10W-60 | API SN | JASO MA2

Fully synthetic engine oil with ester additive for challenging motorbike engines with wet and oil-lubricated clutches.

JASO MA2 T903:2016, Yamaha, Kawasaki, Honda, Aprilia, BMW, Suzuki, Ducati, Triumph, Moto-Guzzi



RAVENOL Motobike **4-T Mineral** SAE 15W-40 | API SN | JASO MA2

Reliable and highly durable mineral engine oil with ester additive for challenging motorbike engines with wet and oillubricated clutches.

JASO MA2 T903:2016, Yamaha, Kawasaki, Honda, Aprilia, BMW, Suzuki, Ducati, Triumph, Moto-Guzzi

Art. No.: 1173121



RAVENOL Motobike **4-T Ester**

SAE 15W-50 | API SN | JASO MA2

Reliable and highly durable semi synthetic engine oil with ester additive for challenging motorbike engines with wet and oillubricated clutches.

JASO MA2 T903:2016, Yamaha, Kawasaki, Honda, Aprilia, BMW, Suzuki, Ducati, Triumph, Moto-Guzzi

Art. No.: 1172113



RAVENOL Motobike **4-T Mineral**

SAE 20W-40 | API SN | JASO MA2

Reliable and highly durable mineral engine oil with ester additive for challenging motorbike engines with wet and oillubricated clutches.

JASO MA2 T903:2016, Yamaha, Kawasaki, Honda, Aprilia, BMW, Suzuki, Ducati, Triumph, Moto-Guzzi

Art. No.: 1173123



RAVENOL Motobike **V-Twin Mineral**

SAE 20W-50

High-quality mineral 3-in-1 lubricant for engine, drive and crankshaft, specially designed for cruiser and chopper motorbikes.

BMW Cruiser Motorcycles, Harley Davidson 62600005, 62600031, Honda 08C35-A251M01, 08C35-A251L01, Indian Motorcycles, Victory Motorcycles, Yamalube LUB20W50AP04, LUB20W50AP12, Triumph Motorcycles, Moto Guzzi Motorcycles, Suzuki V-Twin Motor Oil

Art. No.: 1173105



RAVENOL Motogear SAE 80W-90 | API GL-4

Mineral oil-based gear oil with specially effective additives for gearboxes.

Art. No.: 1250055

RAVENOL Motobike **4-T Mineral**

SAE 20W-50 | API SN | JASO MA2

PAO(polyalphaolefin)-based, fully synthetic engine oil with special USVO® technology, as well as tried-and-tested CleanSynto® technology for passenger car petrol and diesel engines with and without turbocharger and direct injection.

JASO MA2 T903:2016, Yamaha, Kawasaki, Honda, Aprilia, BMW, Suzuki, Ducati, Triumph, Moto-Guzzi

Art. No.: 1173122



RAVENOL Motobike **4-T Standard** SAE 20W-50 | API SL | JASO MA2

Reliable and highly durable semi synthetic engine oil with ester additive for challenging motorbike engines with wet and oil-

lubricated clutches. Art. No.: 1173133



RAVENOL Motobike V-Twin Fullsynth. SAE 20W-50

High-quality, fully-synthetic 3-in-1 lubricant for engine, drive and crankshaft, specially designed for cruiser and chopper motorbikes.

> BMW Cruiser Motorcycles, Harley Davidson 62600005, 62600031, Honda 08C35-A251M01, 08C35-A251L01, Indian Motorcycles, Victory Motorcycles, Yamalube LUB20W50AP04, LUB20W50AP12, Triumph Motorcycles, Moto Guzzi Motorcycles, Suzuki V-Twin Motor Oil

Art. No.: 1171105



RAVENOL Motogear SAE 75W-90 | API GL-4

Fully synthetic low friction gear oil for gearboxes and rear axles which are subject to extreme strain.

Art. No.: 1250050



RAVENOL Fork Oil Ultra Light 2,5W, Light 5W

Fully synthetic ester-based fork oil for all high-performance motorbike forks and particularly for SHOWA and USD forks.

Aprilia; BMW; Ducati; Honda; Kawasaki; Moto-Guzzi; Suzuki; Triumph; Yamaha

Art. No.: 1182101 SAE 2.5W Art. No.: 1182102





RAVENOL Motogear

SAE 80W-90 | API GL-5

Hypoid mineral oil-based gear oil with specially high pressure additives for gearboxes.

Art. No.: 1250070





RAVENOL Fork Oil Medium 10W, Heavy 15W, Very Heavy 20W

Mineral oil-based fork oil for all forks on road and dirt bikes.

Aprilia; BMW; Ducati; Honda; Kawasaki; Moto-Guzzi; Suzuki; Triumph; Yamaha

Art. No.: 1182104 **SAE 10W** Art. No.: 1182105 **SAE 15W SAE 20W** Art. No.: 1182106



RAVENOL Motogear SAE 10W-30 | API GL-4

Semi synthetic special multigrade gear oil, specially designed for air- and water-cooled 2- and 4-stroke machines with separate gearbox lubrication.

YAMAHA

Art. No.: 1250100



RAVENOL Motogear SAE 10W-40 | API GL-4

Special multigrade gear oil based on synthesis technology and special esters for easy gear changes including under very hard operating conditions.

Art. No.: 1250101



RAVENOL QUAD 4T SAE 10W-40 | API SL | JASO MA2

Semi synthetic engine oil for quads and ATV. JASO 049RAV160, 4-stroke guad engines in

KAWASAKI, YAMAHA, BOMBARDIER, SUZUKI,

HONDA motorbikes, amongst others.

Art. No.: 1152160



RAVENOL Air Filter Oil Spray

Spray oil for all foam air filters for dirt bikes, road bikes and quads.

Art. No.: 1360301

Spray Degreases and thoroughly cleans all foam

quads.

Art. No.: 1360302



RAVENOL Quadrogear

Synthetic special axle oil for quads and ATV, with integrated wet brake.

KAWASAKI, YAMAHA, BOMBARDIER, SUZUKI

Art. No.: 1250200



RAVENOL Motobike System Cleaner Shot

Fuel additive with high proportion of cleaning and corrosion-protective additives for all petrol direct injection engines for motorbikes which increases the performance of the engine.

Art. No.: 1390401



RAVENOL Motobike **Engine Cleaner Shot**

Highly effective oil circuit cleaning concentrate for the efficient cleaning of all motorbike engines (with and without catalytic converter).

Art. No.: 1390402



RAVENOL Kettenöl **Reiniger Spray**

Degreases and thoroughly cleans motorbike chains as well as the chains of other vehicles.

Art. No.: 1360304

RAVENOL Carb Reiniger Spray

Thoroughly cleans carburettors in the intake and throttle valve area.

Art. No.: 1360305







RAVENOL Air Filter Clean

air filters for off-road bikes, road bikes and

RAVENOL Kettenöl Off **Road Spray**

Specially designed for chain lubrication of off-road bikes and quads.

Art. No.: 1360303



RAVENOL Ketten-Spray

Wear protection for chains. Immediately penetrates the ring gap of the chains, giving excellent wear protection in this area.

2-stroke and 4-stroke petrol engines

RAVENOL offers various 2-stroke and 4-stroke engine oils for a wide variety of applications. The special formulations, such as for rollers, chainsaws or even snowmobiles always take into account the individual requirements in order to always guarantee the best possible lubrication results.



RAVENOL MPS Motocross Powersynth 2T

API TC, ISO-L-EGD | JASO FD

Fully synthetic, high-quality 2-stroke oil with special esters and polyisobutyl (PIB) component for air- and water-cooled 2-stroke engines. Suitable for separate lubrication and self-mix systems.

KTM, Beta, GasGas, Husqvarna, Yamaha, Kawasaki, Honda, Suzuki

Art. No.: 1144110



RAVENOL 2-Takt-Öl NOT SELFMIX API SA

Mineral high-quality 2-stroke oil for conventional 2-stroke engines without self-mix.

Art. No.: 1153101

REVENUL

SCOOTEF





RAVENOL Selfmix 2T

API TB, ISO-L-EGB | NMMA TC-W, JASO FB

Mineral 2-stroke oil, self-mixing and for separate lubrication.

Husqvarna, Stihl, Partner, McCulloch, Jonsered, Oleo-Mac, Poulan, Maruyama, Dolmar, Oregon, Makita, Ryobi, Hitachi

Art. No.: 1153100





RAVENOL Scooter Fullsynth. 2-Stroke oil API TC, ISO-L-EGC | JASO FD

Fully synthetic, high-quality 2-stroke oil with special esters and polyisobutyls (PIB) for airand water-cooled 2-stroke engines. Suitable for separate lubrication and self-mix systems. Recommended mix: max. 1:100.

JASO 049RAV153, Aprilia, Honda, Kymco, Peugeot, Piaggio, Suzuki, Vespa, Yamaha



RAVENOL Scooter Teilsynth. 2-Stroke oil API TC. ISO-L-EGC | IASO FC

Fully synthetic, high-quality 2-stroke oil with special esters and polyisobutyls (PIB) for airand water-cooled 2-stroke engines. Suitable for separate lubrication and self-mix systems. Recommended mix: max. 1:75.

JASO 049RAV150, Aprilia, Honda, Kymco, Peugeot, Piaggio, Suzuki, Vespa, Yamaha

Art. No.: 1152150



RAVENOL Scooter Mineral 2-Taktöl API TB, ISO-L-EGB | JASO FB

Mineral high-quality 2-stroke oil for air- and water-cooled 2-stroke engines. Suitable for separate lubrication and self-mix systems. Recommended mix: max. 1:50.

JASO 049RAV156, Aprilia, Honda, Kymco, Peugeot, Piaggio, Suzuki, Vespa, Yamaha

Art. No.: 1153150



RAVENOL Scooter 4-Takt Fullsynth. **API SN**

Fully synthetic, high-quality, green-coloured PAO-based engine oil for small 4-stroke engines.

Yamaha, Honda, Aprilia, Suzuki, Kawasaki, Peugeot, Arctic Cat, Bombardier, Argo, Dinli, Polaris

Art. No.: 1151155



RAVENOL Snowmobiles Mineral 2-Takt

API TB, ISO-L-EGD | JASO FB

Mineral for 2-stroke snowmobiles. Recommended mix: max. 1:50.

JASO 049RAV157, Yamaha, Suzuki, Bombardier, Kawasaki, Arctic Cat, Ski-Doo, Polaris

Art. No.: 1153310



RAVENOL Snowmobiles 4-Takt Fullsynth. API SN

4-stroke snowmobile engines.

Arctic Cat, Ski-Doo, Polaris

Art. No.: 1151311



RAVENOL Scooter 4-Takt Teilsynth. SAE 10W-40 | API SL

Semi synthetic high-quality green-coloured engine oil for small 4-stroke engines.

Yamaha, Honda, Aprilia, Suzuki, Kawasaki, Peugeot, Arctic Cat, Bombardier, Argo, Dinli, Polaris

Art. No.: 1152155



RAVENOL Snowmobiles Fullsynth. 2-Takt API TD, ISO-L-EGD | JASO FD

Fully synthetic for 2-stroke snowmobiles. Recommended mix: max. 1:100.

JASO 049RAV154, Yamaha, Suzuki, Bombardier, Kawasaki, Arctic Cat, Rotax 253

Art. No.: 1151310



RAVENOL Snowmobiles Teilsynth. 2-Takt API TC, ISO-L-EGC | JASO FC

Fully synthetic for 2-stroke snowmobiles. Recommended mix: max. 1:75.

JASO 049RAV152, Yamaha, Suzuki, Bombardier, Kawasaki, Arctic Cat, Ski-Doo, Polaris

Art. No.: 1152310



RAVENOL Schneefräse 4-Takt

SAE 5W-30 | API SM / SL | ACEA A5 / B5

Fully synthetic 4-stroke oil, specially designed for 4-stroke snow blowers.

Ariens, Briggs&Stratton, Caiman, Canadiana, Craftsman, CubCadet, Honda, Husgvarna, McCulloch, Murray, MTD, Partner, Snapper, Stiga, Swisher, TORO, White Outdoor, Yard-Man.

Art. No.: 1151105



RAVENOL 4-Takt Gardenoil SAE 30 | API CD / SF

Mineral single grade engine oil for use in

4-stroke lawnmowers. MB 227.0, MIL-L-46152 B, MIL-L-2104 D, Husqvarna, Honda, Stihl, Oleo-Mac, CCMC G4

Art. No.: 1113301





Fully synthetic, fuel-saving engine oil for

Yamaha, Suzuki, Bombardier, Kawasaki,

RAVENOL Schneefräse 4-Takt

SAE OW-30 | API SL | ACEA A3 / B4

Fully synthetic 4-stroke oil, specially designed for 4-stroke snow blowers.

Ariens, Briggs&Stratton, Caiman, Canadiana, Craftsman, CubCadet, Honda, Husqvarna, McCulloch, Murray, MTD, Partner, Snapper, Stiga, Swisher, TORO, White Outdoor, Yard-Man.



Marine oils

High-quality RAVENOL lubricants deliver excellent performance – and not just on land. RAVENOL marine and outboard oils are tailored to the specific nature of water sports, with special base oils and additives, and therefore fulfil all the requirements that leisure and sports boat engines need from a modern lubricant.

As a long-term partner of the Racing Team Germany which is actively represented in several important water sports series, RAVENOL puts its first-hand experience into the development of its oils. The opportunity to test lubricants under extreme racing conditions enables constant further development and thereby guarantees the best possible performance of the oils.

Our outboard oils also have NMMA (= National Marine Manufacturers Association) registration. We thereby differentiate between 2-stroke (TC-W3®) and 4-stroke (FC-W®) engine oils.







RAVENOL Marine Performance

SAE 15W-40 | API CK-4/ CJ-4/ SN | ACEA E9, E7

Year-round SHPD engine oil for both turbocharged and non-turbocharged marine diesel engines and high wear protection.

Volvo VDS-4.5; Mack EOS-4.5; Renault VI RLD-3, Caterpillar; Detroit Diesel; IVECO; MAN; Mercruiser; MTU; NANNI Diesel; PERKINS; SKL; Steyr; SULZER; VETUS DEUTZ; YANMAR

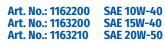
Art. No.: 1163100



RAVENOL Marineoil Petrol

API SL

Engine oil for use in marine petrol engines. VOLVO Penta AB, Mercruiser, Yanmar, Kohler





RAVENOL Marineoil Petrol SAE 25W-40 | NMMA FC-W (CAT)

Modern high-alloyed MARINE engine oil with synthetic additives. It is perfectly suited to inboard and outboard MARINE petrol engines.

NMMA FC-W (CAT)® FC-43514X, NMMA FC-W, Yamaha, Honda, Suzuki, YANMAR, Mercruiser, VOLVO Penta AB, Kohler, Johnson, Mercury, Evinrude

Art. No.: 1163220



RAVENOL Marineoil **Petrol Synthetic**

SAE 25W-40 | API SL | ACEA A3/B4

Synthetic engine oil for use in marine petrol engines.

VETUS DEUTZ, Steyr, MTU, VOLVO PENTA, Caterpillar, IVECO, MAN, Mercruiser, PERKINS, NANNI Diesel, YANMAR, Detroit Diesel, SULZER, SKL

Art. No.: 1162115



RAVENOL Marineoil **Diesel SHPD** SAE 10W-40 | CI-4/CF | ACEA E7/ B4

Engine oil for use in marine diesel engines.

VETUS DEUTZ, Stevr, MTU, VOLVO PENTA, Caterpillar, IVECO, MAN, Mercruiser, PERKINS, NANNI Diesel, Yanmar, Detroit Diesel, SULZER, SKL

Art. No.: 1162100



RAVENOL Marineoil **Diesel SHPD Synthetic** SAE 25W-40 | API CI-4/CF | ACEA E7. B4

Fully synthetic engine oil with unconventional and HC base oils, synthetic components and modern additives for use in marine diesel engines.

VETUS DEUTZ, MTU, Steyr, Caterpillar, MAN, PERKINS, NANNI Diesel, Detroit Diesel, Mercruiser, IVECO, SKL, SULZER, VOLVO PENTA, Yanmar

Art. No.: 1162105



RAVENOL Marine Gear Fullsynth. MGF SAE 75W-90

Fully synthetic high performance transmission oil which can be preferably used in the marine sector for lubricating boat and ship transmissions (in- and outboard) for stern- and reverse gear units as well as for Z-drives when a synthetic GL-5/ GL-4 transmission oil is required.

ZF TE-ML 12B/16F/17B, Honda, Suzuki, OMC, VOLVO PENTA, Mercruiser, YANMAR, Yamaha

Art. No.: 1231100



RAVENOL Marineoil **Diesel SHPD**

SAE 15W-40 | API CI-4/CF | ACEA E7/ B4

Engine oil for use in marine diesel engines.

Volvo VDS-3, VETUS DEUTZ, Stevr, MTU, VOLVO PENTA, Caterpillar, IVECO, MAN, Mercruiser, PERKINS, NANNI Diesel, Yanmar, Detroit Diesel, SULZER, SKL

Art. No.: 1163100



RAVENOL Marineoil **Diesel SHPD**

SAE 20W-50 | API CI-4 | ACEA E7/ B4

Engine oil for use in marine diesel engines. Steyr, Mercruiser, Yanmar

Art. No.: 1163110



RAVENOL Marineoil **Diesel SHPD** SAE 25W-40 | API CF

Modern high-alloyed mineral marine engine oil with selected additives. It is perfectly suited to inboard marine diesel engines.

VETUS DEUTZ, MTU, Stevr, Caterpillar, MAN, PERKINS, NANNI Diesel, Detroit Diesel, Mercruiser, IVECO, SKL, SULZER, VOLVO PFNTA

Art. No.: 1163215



RAVENOL Marine **PowerTrim & Steering** Fluid

Marine hydraulic oil to lubricate hydraulic systems in the marine sector.

OMC, Volvo Penta, Mercruiser, Yanmar

Art. No.: 1234100

Fully synthetic, high-quality outboard 2-stroke engine oil with special esters and polyisobutyls (PIB). Suitable for separate lubrication and self-mix systems. Recommended mix: max. 1:100.

NMMA TC-W3[®] RL-90001G, Yamaha, Suzuki, Tohatsu, Johnson, Evinrude, Mercury and Selva

2T Fullsynth.

API TD | NMMA TC-W3

Art. No.: 1151200







RAVENOL Marine **Gear Lube**

API GL-5

Marine gear oil

OMC, Volvo Penta, Mercruiser, Yanmar

Art. No.: 1233100



RAVENOL Outboardoel

RAVENOL Outboardoel 2T Teilsynth.

API TC | NMMA TC-W3

Fully synthetic, high-quality outboard 2-stroke engine oil with special esters and polyisobutyls (PIB). Suitable for separate lubrication and self-mix systems. Recommended mix: max. 1:75.

NMMA TC-W3[®] RL-29018F, Yamaha, Suzuki, Tohatsu, Johnson, Evinrude, Mercury and Selva



RAVENOL Outboardoel 2T Mineral API TB | NMMA TC-W3

Mineral high-quality outboard 2-stroke engine oil. Suitable for separate lubrication and self-mix systems. Recommended mix: max. 1:50

NMMA TC-W3 ® RL-90000G, Yamaha, Suzuki, Tohatsu, Johnson, Evinrude, Mercury and Selva

Art. No.: 1153200



RAVENOL **Outboardoel 4T**

SAE 10W-30 | API SM | NMMA FC-W (CAT)

Semi synthetic engine oil with special formulation for 4-stroke outboard engines with injection according to NMMA FC-W (CAT).

NMMA FC-W (CAT)® FC-51534X, NMMA FC-W, Mercury Verado, Yamaha, Suzuki, Honda, Johnson/Evinrude, Tohatsu/Nissan

Art. No.: 1153203



RAVENOL **Outboardoel 4T** SAE 10W-40 | API SM | NMMA FC-W (CAT)

Semi synthetic engine oil with special formulation for 4-stroke outboard engines with injection according to NMMA FC-W (CAT).

NMMA FC-W (CAT)® FC-11298X, NMMA FC-W, Mercury Verado, Yamaha, Suzuki, Honda, Johnson/Evinrude, Tohatsu/Nissan

Art. No.: 1153204



RAVENOL Watercraft Teilsynth. 2-Takt

API TD. ISO-L-EGD | IASO FD. NMMA TC-W3

Semi synthetic 2-stroke oil for 2-stroke engines in watercraft. Recommended mix: max. 1:75.

NMMA TC-W3® RL-30010H

Art. No.: 1152210



RAVENOL Watercraft Mineral 2-Takt API TB, ISO-L-EGB | NMMA TC-W3

watercraft. Recommended mix: max. 1:50.

NMMA TC-W3® RL-29901H

Art. No.: 1153210



RAVENOL **Outboardoel 4T**

SAE 15W-40 | NMMA FC-W

Mineral engine oil with special formulation for 4-stroke outboard engines with injection according to NMMA FC-W.

NMMA FC-W[®] FB-83138, Mercury Verado, Yamaha, Suzuki, Honda, Johnson/Evinrude, Tohatsu/Nissan

Art. No.: 1153205



RAVENOL **Outboardoel 4T** SAE 25W-40 | API SM | NMMA FC-W

(CAT)

Mineral engine oil with special formulation for 4-stroke outboard engines with injection according to NMMA FC-W (CAT).

NMMA FC-W (CAT)[®] FC-43517X. NMMA FC-W. Mercury Verado, Yamaha, Suzuki, Honda, Johnson/Evinrude, Tohatsu/Nissan

Art. No.: 1153207



RAVENOL Watercraft Fullsynth. 2-Takt API TD, ISO-L-EGD | JASO FD, NMMA TC-W3

Fully synthetic 2-stroke oil for 2-stroke

engines in watercraft. Recommended mix: max. 1:100

NMMA TC-W3[®] RL-29019G

Art. No.: 1151210



30 TBN12

RAVENOL **MARINE 830 TBN8** API CC | MIL-L-2104A

Mineral diesel engine oil in slow-running crosshead diesel engines and as an engine oil in engines subject to light strain in coastal and inland shipping.

DEF 2101D

Art. No.: 1163001 SAE 30 Art. No.: 1163002 SAE 40



RAVENOL MARINE 1230 TBN12, **1240 TBN12**, 1630 TBN16, 1640 **TBN16**

API CF, MIL-L-2104C

Mineral diesel engine oil in slow and fastspeed ship diesel engines, with turbocharger as applicable. Suitable for the lubrication of sprocket transmissions in aggregates on board ships.

DEF-STAN 91-22/2

Art. No.: 1163010	SA
Art. No.: 1163011	SA
Art. No.: 1163020	SA
Art. No.: 1163021	SA





Mineral 2-stroke oil for 2-stroke engines in

RAVENOL Watercraft 4-Takt

API SG | NMMA FC-W

Synthetic 4-stroke outboard engine oil for use in freshwater-cooled 4-stroke engines in watercraft.

Art. No.: 1151211





RAVENOL Outboard Castor 2T

Special 2-stroke oil based on tried-andtested castor oil technology, refined with ester synthetic additives for use in racing. It can be used in engines from 54 HP (125 ccm) to 240 HP (700 ccm).

VRP racing engines, motorboat outboard engines exclusively for racing, 0-125 ccm, 0-175 ccm, 0-250 ccm (2 cylinder 2-stroke boxer engines), 0-350 ccm (2 cylinder, 3 cylinder or 4 cylinder 2-stroke boxer engines), 0-500 ccm and 0-700 ccm (4 cylinder 2-stroke boxer engines)

ATF Professional Line – Transmission Fluid Service with Equipment & Know-How from RAVENOL

With the RAVENOL ATF Professional Line as a service and workshop concept, we are able to provide all the options for a full transmission fluid service. The spectrum of services includes transmission rinsing and dynamic transmission fluid change in one workflow. It means that every workshop is in a position to carry out a professional transmission fluid service and to complement their existing range of services.

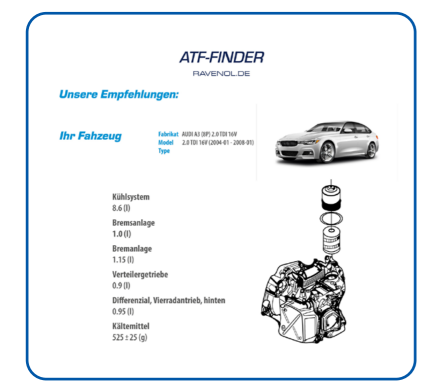
DYNAMIC EXCHANGER

UNIQUE ATF PRODUCT PORTFOLIO

The **RAVENOL Dynamic Exchanger 2.0** reliably rinses and refills automatic transmissions (including CVT and DCT transmissions). Impurities are broken down and rinsed out, meaning that a full lubricant exchange is guaranteed. The **RAVENOL product portfolio** of lubricants for transmissions covers the requirements of all vehicle and transmission manufacturers. The special formulations take into account all manner of requirements from the various transmission constructions. We always pay attention to ensure that the functionality and interplay of all transmission-related components are optimally tailored to one another. In the process, specific expertise concerning the transmission and concerning the **RAVENOL Dynamic Exchanger 2.0** is passed on. In addition, our partners and customers receive plenty of tips and tricks as well as access to our extensive database in the RAVENOL partner and client area.

EXPERTISE from RAVENOL & HaynesPro®

One special thing that we do is to offer our partners and customers training on how to handle the Dynamic Exchanger. During the training, specific expertise concerning the transmission and the Dynamic Exchanger is passed on and applied. In addition, our partners and customers receive plenty of tips and tricks as well as access to the Haynes Pro® database, which takes the mechanics through the application, step by step.



ADVANTAGES

FOR WORKSHOPS AT A GLANCE

- Professional transmission cleaning and refilling in one step
- Comprehensive exchanger adapter set included in the delivery package
- RAVENOL customer service by making expertise available
- Provision of access rights to the HaynesPro[®] technical database
- Expansion of the skills on offer in the workshop thanks to the RAVENOL ATF Professional Line
- Availability of spare parts and other adapters is guaranteed worldwide

FOR WORKSHOPS AT A GLANCE

- Transmission cleaning and refilling from a single source
- Smoother gear changes and lower fuel consumption as excess slippage is avoided
- Optimal transmission maintenance through the professional use of the RAVENOL ATF Professional Line
- Optimal lubrication and reduced wear thanks to fresh transmission fluid from RAVENOL's portfolio of lubricants

RAVENUL ATF Professional Line

Device features

- Mobile service unit for automatic transmissions, including continuously variable transmissions (CVT) and dual clutch gears (DSG).
- Automatic oil flow regulation with dynamic exchange
- Multilingual and intuitive menu
- Individual process and device programming is possible
- Integrated RAVENOL ATF database
- Access to HaynesPro® database
- Suitable for using special cleaning products
- Control lights for status display
- Integrated thermal printer for logging vehicle and process data
- Operating pressure up to 10 bar
- Powerful pump unit (7-8 l/min.)
- Permitted ATF temperature: 10 90 ° C
- Power supply voltage 12-15 V DC (mobile power supply using the vehicle battery)
- Device measurements (H/B/D): 120/60/47
- Weight 100kg
- Various connection adapters included in the packaging

NEW FEATURES

- two gauge glasses (for fresh oil and old oil)
- automatic rinsing and dynamic oil change functions
- automatic oil flow direction recognition
- improved management software



Automatic transmission fluids

Motor vehicles are equipped with a manual automatic distributor and axle transmissions with the same characteristics. In order to ensure that the transmission works perfectly for the total period of use, special gear oils are required for the relevant assemblies. This is why gear oils are now considered to be a construction element for development purposes. ATFs (Automatic Transmission Fluids) are special lubricants with specific, high requirements for use in automatic transmissions. This specifically involves good viscosity/temperature behaviour, high oxidation and shear stability, excellent foaming behaviour and air output capacity, EP properties as well as defined friction performance. In addition to special base oils, ATF oils consist of a variety of additives, without which the requirements profile would not be achievable.

To avoid being mixed up with engine oils, automatic transmission fluids are coloured.

Requirements:

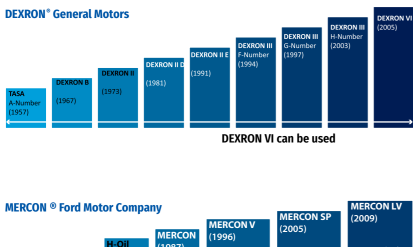
- Transmission of forces on tooth flanks, in the converter (variator CVT)
- Lubrication of parts which slide / roll on each other (rolling and plain bearings, planet sets, freewheels)
- Protection against corrosion, wear, deposits and foams
- Application-specific friction behaviour of clutches and brake bands for shifting comfort and

transmission capability

- Seal compatibility so that elastomers do not become brittle, shrink or soften
- Optimal viscosity for cold starts and hot operation
- Cooling the transmission from the inside through heat transportation to the drive housing or separate oil cooler
- High oxidation stability and ageing stability for long oil retention times

Specifications:

SAE viscosity grades are not stipulated for ATFs, they are part of the respective specification. The most important global specifications for automatic transmissions are DEXRON from General Motors and MERCON from Ford.



 F/G-Oil ¹⁾ (1967)
 CJ-Oil (1987)
 H-Oil (1987)
 MERCON (1996)
 (2005)

 F/G-Oil ¹⁾ (1967)
 CJ-Oil (1975)
 (1987)
 MERCON (1996)
 (2005)

 F/G-Oil ¹⁾ (1967)
 (1975)
 (1987)
 MERCON (1987)
 (1996)

¹⁾F / G oil is not miscible with other ATFs

Source: Mineral Oil Technology August 2005, Maelger, Afton Chemical, ATF - Yesterday, today, tomorrow, www.td-uniti.de

TASA = Type A, Suffix A

- A-, B-, C-, D-,E-, F-, G-, H-, N > Approval numbers (Armour Qualification Institute)
- \cdot () = Year of introduction of the specification



ATF Professional Line

Specially developed for use in automatic transmissions, RAVENOL ATFs (automatic transmission fluids) guarantee smooth functions for all customary automatic transmissions, thanks to their special additives and inhibitions.







RAVENOL ATF 8HP Fluid

Synthetic ATF for 8HP-series transmissions from ZF and 6-speed automatic transmissions of the 6HP series for AUDI Q7.

BMW 83222305397 (up to 02.2013 83222152426), BMW 83222289720, ATF L 12108, VW / AUDI G 060 162 A1/ A2/ A6, VW G 055 162, ZF S671 090 312, ZF TE-ML 11 9HP48, Land Rover LR023288 and LR023289, Mopar 68218925GA (previously: 68157995AB), Fiat 9.55550-AV5, Acura 08200-9016A, Honda 08200-9017, Honda ATF Type 3.1

Art. No.: 1211124



RAVENOL ATF 9HP Fluid

Fully synthetic ATF on the basis of PAO, for the latest generation of all 9 stroke automatic transmissions of ZF.

ATF L 12108; Acura 08200-9016 A, Acura ATF Type 3.0, BMW 83222305397 (bis 02.2013 83222152426), BMW 83222289720; Fiat 9.55550-AV5; Honda 08200-9017, ATF Type 3.1, Land Rover LR023288, LR023289; Mopar 68218925AA, 68157995AB; VW/AUDI G 060 162 A1/A2/A6; VW G 055 162; ZF S671 090 312, ZF TE-ML 11 9HP48

Art.-Nr.: 1211149



RAVENOL ATF M 6-Serie

Synthetic ATF for 5-speed automatic transmissions from Mercedes-Benz.

MB 236.10 (A 001 989 21 03), Chrysler 52107891AA

Art. No.: 1212105



RAVENOL ATF M 9-Serie

Synthetic ATF for 7-speed automatic transmissions from Mercedes-Benz (NAG2VSport).

MB 236.14 (A 001 989 68 03 10), MB 236.12, MB 236.10

Art. No.: 1211108



RAVENOL ATF M 9-FE Serie

Synthetic ATF for 7-speed automatic transmission 7G-Tronic with ECO Stop-Start function from Mercedes-Benz (NAG2FE+).

MB 236.15, MB A 001 989 78 03, MB A 001 989 77 03, ATF 7134FE, ATF 134FE, ATF 134ME

Art. No.: 1211127



RAVENOL ATF Mercon LV Fluid

Synthetic automatic transmission fluid, specially developed for Ford automatic transmissions.

MERCON[®] LV (Licence number MLV161101), Ford 1776431, Ford ATF C-ML5, Ford XT-10-QLVC, Ford WSS-M2C938-A, Motorcraft XT-10 DLV, Motorcraft XT-10-OLV

Art. No.: 1211137

RAVENOL DTF-1

cases.

Land Rover IYK500010, ATF TF-0753, ATF TF-0870, Nissan 999MP-TF0870P, KLD22-00001EU for Transfer Case ATX90A; Porsche 000.043.301.36 Cayenne 9PA/9PA1 955 / 957 (from 2002 to 2010) Transfer Case PL72 T (NV325), 000.043.305.63 Porsche Macan 95B (from 2014) and Cayenne 92A / 958 (petrol engines from 2010 to 2018) Transfer Case Hang-On PL72 ATC; VW G052515A2 (previously: G055515A2) for Transfer Case 0AD and 0BV for Touareg. 07: VW G052536A2 for Transfer Case 0BU for Touareg. Amarok and Audi Q7; VW G052533A2 for Transfer Case 0C7 for Amarok; BMW DTF-1 83222409710, 83222397244, 83220306816 for Transfer Case xDrive: ATC 300, ATC350, ATC400, ATC450, ATC500, ATC700; Genesis (USA) G90 3.3 T-GDI and 5.0 GDI AWD (from construction year 2016); KIA (EU) Stinger 2.2 CRDI and 3.3 T-GDI AWD (from construction year 2017); Mopar 68049954AA for BorgWarner 44-40 transfer gearboxes.

Art. No.: 1211128



RAVENOL ATF M 9-G Serie

Synthetic ATF for the latest generation for all 9-speed automatic transmissions (9G-Tronic) for Mercedes-Benz passenger cars.

MB 236.17

Art. No.: 1211139



RAVENOL ATF 5/4 HP Fluid

Synthetic Universal ATF (automatic transmission fluid) for ZF automatic transmissions (4HP and 5HP)

Alfa Romeo 20HP 14891900, ATF LT 71141, ATF LA 2634, BMW 8322 9407765, BMW 8322 9407807, Citroën / Peugeot AL4 PR 9736.22, Jaguar JLM 20237, Land Rover STC4863, Mercedes A 0019892203, Porsche 999.917.547.00, Renault DPO, VW / Audi G052162 A1 / A2 / A6, VW TL 52 162, ZF S671 090 170

Art. No.: 1212104



RAVENOL ATF 6HP Fluid

Synthetic ATF for ZF 6HP series transmissions. Backwards-compatible for 4 and 5-speed passenger car automatic transmissions with the exception of 6HP26A61 in vehicles with AUDI W12 (only original G055162A2 blue) and from 6HP19X for AUDI Q7, 6HP19A, 6HP28AF (only original VW G060162A2 green).

ZF 6HP19, 6HP21, 6HP26, 6HP28, 6HP32, 6HP34, BMW 83220144137, ATF M1375.4, 83220142516, 83222305396 (ATF2), FORD MERCON SP XT-6-QSP (6R60, 6R75, 6R80), Jaguar C2C 8432, Land Rover TYK50 0050, VW / AUDI G 055005 A1 / A2 / A6, ZF S671 090 252/3/5

Art. No.: 1211112



RAVENOL T-IV-Fluid GM specification: Dexron[®] II E

Universal ATF (automatic transmission fluid) for TOYOTA and AISIN AW automatic transmissions.

Aisin Warner Automatic Gearbox, BMW 83 22 7 542 290 for MINI 6-Speed Aisin F21, 83 22 0 402 413 for MINI 6-Speed Aisin F21 (USA only), FORD 1327936, WSS-M2C924-A, XT-8QAW, General Motors 9986195, OPEL / GM 1940771,1940774, Land Rover LR002748 6-Speed Aisin F21, RENAULT 7711218368 SU1 Gear, 7711172225 for transmissions SUO and SU1, TOYOTA JWS 3309, 08886-81016, 00279-000T4, 08886-01705, VOLVO 1161540, VW / AUDI G 055 025 A2, NISSAN 999MP-MTK00P for RE5F22A (Aisin AW55-50SN Nissan Altima, Maxima, Quest, Sentra), Matic K, Mazda K020-W0-049, Suzuki 99000-22800-001, ESSO JWS3317, Land Rover LR022460, Fiat 9.55550-AV1

Art. No.: 1212102



RAVENOL ATF T-WS Lifetime

Synthetic ATF with a special formulation for a twice as long service life, compared to a similar ATF oil.

Aisin Warner AW-1, Aisin Warner Automatic Gearbox from 2008; Aisin TF-80SC (AWF21, AF40-6, AM6, AW6A-EL), TF-81SC (AF21 and AWF-21), TG-81SC (AWF8F35, A881F and GA8F22AW) for MINI Cooper F54, MINI Countryman F60, BMW X1 F48, BMW X2 F39, BMW 2 Gran Tourer F46; BMW 83 22 2 355 599. BMW ATF 6; Chrysler 05189978AA, Chrysler 05189979AA, Chrysler Mopar AS68RC; Fiat 9.55550-AV2; ISUZU 2-90531-200-0, 2-90531-201-0; Land Rover LR022460; Toyota 08886-02305/00289-ATF WS/08886-81210, Toyota / Lexus JWS3324; VOLVO 31256774, VOLVO 31256775, VOLVO 31256776; VW/ AUDI transmission 0C8 (Touareg 2011-, Q7 2010-), VW G055540A2



Fully synthetic, latest-generation transmission lubricant for electronically controlled active transfer





RAVENOL ATF FZ

Fully synthetic ATF (automatic transmission fluid), specially for Mazda 6-speed transmissions FW6A-EL and FW6AX-EL with SKYACTIV technology

Mazda ATF FZ, Mazda 0000-FZ-113E-01, Mazda 8300-77-246



RAVENOL ATF DSIH 6

Special synthetic PAO-based ATF oil for 6-speed automatic transmission of Drivetrain Systems International Holdings (DSIH) for SsangYong KYRON, ACTYON, ACTYON SPORTS, Geely GC7, GX7, SC7 and EC8.

SsangYong 0578-244021, Caltex 1712, ATF 3292. DSI M11 6-Speed Korando. DSI M78 6-Speed Kyron, Actyon

Art. No.: 1211133



RAVENOL ATF Type J2/S Fluid

Synthetic ATF for Jatco Renault, Nissan, Mitsubishi transmissions.

Nissan KE908-99932 Matic Fluid J, KLE2300002 Matic Fluid J, 999MP-MTJ00P Matic Fluid J, 999MP-MTS00P Matic Fluid S, KLE24 00002 Matic Fluid S, Mitsubishi MZ 313771 ATF Fluid J2, 4031610 ATF Fluid J3, Renault Matic J6

Art. No.: 1211115



RAVENOL ATF JF405E

Synthetic ATF for use in JATCO 4-speed automatic transmissions JF405E or JF402E for Hyundai, Kia, Nissan, Daewoo, Mazda

Suzuki 99000-22A80-025, ATF 3314, Hyundai 45000-34D00, 04500-00130, 04500-00430, JWS3314

Art. No.: 1211118



RAVENOL ATF RED-1

Synthetic ATF for use in special 5-speed KIA and Hyundai automatic transmissions.

ATF RED-1, KIA UM040-CH020, 04500-00140, Hyundai 04500-00140

Art. No.: 1211117

RAVENOL ATF SP-IV Fluid

Synthetic ATF for 6-speed Hyundai automatic transmissions from construction year 2009.

6-speed Hyundai automatic transmissions: Hyundai 00232-19045, 04500-00115, Hyunda Elantra UD 2011- L4 1.6L, L4 2.0L, iX35 2009 - L4 2.0L, 2.4L, Santa Fe 2009 - L4 2.0L, 2.2L, 2.4L, V6 3.5L, Sonata 2009- L4 2.0L, 2.4L, V6 3.5L, Tucson 2009- L4 2.0L, 2.4L, Veracruz 2011- V6 3.0, Grandeur HG 2011- V6 3.3L, 3.8L, Azera TG 2011-V6 3.3L, 3.8L, KIA Sorento 2009- V6 3.3L, 3.5L, 3.8L, Sorento XM 2011 - L4 2.4L, V6 3.5L, Sportage 2010- L4 2.0L, 2.4L, Forte / Forte Koup 2010- L4 2.0L, 2.4L, Optima TF 2011- L4 2.0L, 2.4L, Sedona VQ 2011- V6 3.5L

Art. No.: 1211107





RAVENOL ATF Type Z1 Fluid

Synthetic ATF for all 4- and 5-speed Honda automatic transmissions.

Honda 08266-99904, Honda 08266-99907, Honda 08200-9005

Art. No.: 1211109



RAVENOL ATF JF506E

Synthetic ATF for use in JATCO 5-speed automatic transmissions JF506E for Ford, Land Rover, VW, Jaguar, Seat.

FORD WSS-M2C922-A1 for Durashift 5F31J, Land Rover LRN402, STC53016, STC50531, Jaguar C2S 12120, ATF Type K17, Type 3100 PL085, N402, VW G052990A2 for 09A and 09B 5-Speed Tiptronic.

Art. No.: 1211119

ATF Professional Line

84



RAVENOL ATF Matic Type D

Synthetic ATF for use in 4- and 5-speed Nissan automatic transmissions.

Nissan KLE2200002, KLE2000004, 999MP-MTS00P, KE90899931

Art. No.: 1211121



RAVENOL ATF MM SP-III Fluid

Universal ATF (automatic transmission fluid) for MITSUBISHI, HYUNDAI and KIA automatic transmissions. Can replace SP and SP II fluids

Mitsubishi 4024610, 4024401, ACH1ZC1X05, MZ320159, MZ320160, MZ320162, MZ320216, ATF SP-III, ATF SP-3, Hyundai 04500-00100, 04500-00400, 04500-00A00, 00232-19012

Art. No.: 1212103



RAVENOL ATF

automatic transmissions.

Art. No.: 1211126

ATF-PA

Synthetic ATF for Mitsubishi V5AWF

Mitsubishi V5AWF, 4030401, DIA QUEEN

MM-PA Fluid





RAVENOL ATF SP-IV RR

Special ATF for Hyundai 8-speed automatic transmissions.

Hyundai 00232-19052, Hyundai 04500-00117, Hyundai EQUUS, Hyundai GENESIS, Hyundai GENESIS Coupe, KIA MOHAVE, KIA QUORIS

Art. No.: 1211138



RAVENOL **DW-1** Fluid

Synthetic ATF for Honda automatic transmissions.

Honda 08200-9008, 08200-9009, Honda 08266-99964, 08266-99967



RAVENOL DPS Fluid

Synthetic special fluid with special additives for use in Honda Dual Pump Systems (DPS).

Honda DPFII (DPSF), 08293-99904, DPSF2 Ultra 4WD Rear, 08200-9007

Art. No.: 1211113



RAVENOL SU5 ATF Fluid

Synthetic ATF for use in 5-speed Subaru automatic transmissions.

Subaru 4ATF, 5ATF, ATF HP, Subaru K0415-Y0700, Subaru SOA868V9240, SOA868V9241, SOA427V1500

Art. No.: 1211122



RAVENOL ATF BTR 95LE Synthetic ATF for BTR Engineering Australia

transmissions for SsangYong, FORD, Maserati, Mitsubishi and others. M74LE, M85LE, M91LE, M95LE, ATF Type TQ95

Art. No.: 1211116



RAVENOL CVTF NS2 / J1 Fluid

Synthetic CVTF (Continuously Variable Transmission Fluid) for JATCO CVT transmissions

Nissan CVT NS-2 KLE52-0002, KLE52-0004, Mitsubishi S0001401, PSA Standard 9735EF, Suzuki CVT Fluid Green-1 99000-22B15-046

Art. No.: 1211114

Synthetic CVTF (Continuously Variable Transmission) based on PAO with special additives and inhibitions. ATF NS-3; ATF J4; Mitsubishi MZ320261,

RAVENOL CVTF

NS3 / J4 Fluid

MZ320262, MZ320288, MZ102658; Nissan KLE53-00004, KLE53-00002, 999MP-NS300P; Suzuki CVT Fluid GREEN 2 9900022B24046, 990N022B24004.

Art. No.: 1211132



RAVENOL CVT HCF-2 Fluid

Synthetic CVT (Continuously Variable Transmission) Fluid, specially developed for second-generation CVT transmissions and designed based on high-quality base oils with polyalphaolefins (PAO).

Honda CVT Gen2, Honda 08200-HCF2, Honda 08260-99964, 08260-99967, 08200-HCF2, 08269-99904HE, 08269-99905HE, Honda Accord IX CR 2013-2017, Accord X 2017, Jazz III / Fit GK3/GK4/ GK5/GK6 2013-, Grace / Citi GM6/GM9 2014 -, Civic IX FB 2014-2015, Civic X FC1/FK7 2016-, HR-V II 2017- , CR-V IV 2014 - 2016, CR-V V 2018-, Jade FR5 2014-, Odyssey RC1/RC2 2013-, Shuttle GK8/ GK9 2015-, Stepwgn RK 2012-2015, Stepwgn RP1/ RP2/RP3/RP4 2015-, Vezel RU1/RU2 2012-

Art. No.: 1211142



RAVENOL CVT Fluid

Synthetic automatic transmission lubricant for CVT automatic transmissions.

BMW CVT EZL 799A, Ford EU WSS-M2C928-A, Focus C-Max CFT23. Ford USA WSS-M2C933-A. XT-7-QCFT Freestyle, Five Hundred CFT30, Honda CVT Fluid 08200-9006, HMMF Ultra Fluid 08260-99904, 08260-99907, MB 236.20 A 0019894603, Mazda TFF CVT Fluid TC JWS3320 K020-W0-051W, Nissan CVT Fluid NS-1, KLE50 00002, KLE50 00004, Opel / GM 1940713, Subaru i-CVT Fluid K0415-YA090, Suzuki S-CVT 99000-22801-000, Toyota CVT Fluid TC 08886-02105, VW / AUDI G052180A1 / A2 / A6, TL 52180, VW G 052 516 A2, Mini Cooper CVT

Art. No.: 1211110



RAVENOL CVT KFE Fluid

Synthetic CVT (Continuously Variable Transmission) fluid with low viscosity. designed on the basis of fully synthetic oils (PAO) with special additives and inhibitions.

Toyota 08886-02505, 08886-02503

Art. No.: 1211134



RAVENOL DCT/DSG Transmission Fluid

Synthetic transmission fluid for dual clutch gears.

MB 236.21, VW G 052 182 A2, Audi G 052 529 A2 S-Tronic, BMW DCTF-1, BMW 83220440214, 83222148579, 83222148578, 83222147477, FORD 1490763, FORD 1490761, FORD WSS-M2C936-A, FORD USA XT-11-QDC, FORD WSD-M2C200-D2, Chrysler 68044345 EA, Peugeot/Citroën 9734.S2 for DCS6 (Peugeot 4007, CITROËN C-CROSSER), FIAT 9.55550-MZ6 for TCT (Twin Clutch Transmission) in Alfa Romeo MiTo and Giulietta, Renault EDC (Efficiency Dual Clutch System), VOLVO 1161838, VOLVO 1161839, MITSUBISHI MZ320065, MITSUBISHI Dia-Queen SSTF-I, BOT 341



RAVENOL DCT GT-R Fluid

Special transmission fluid for use in dual clutch gears in Nissan GT-R sports vehicles.

Nissan KLD4100002EU, KLD41-00002, 999MP-GTRT00P

Art. No.: 1211129

Art. No.: 1212106





RAVENOL ATF PDK Fluid

Fully synthetic ATF with low viscosity and special additives and inhibitions, specially designed for Porsche dual clutch gears.

Porsche PDK, Porsche 000 043 207 29, Porsche Oil No. 999.917.080.00. BMW 8322 2167 666 (MTF LT-5), MB 236.24 (A 002 989 04 03)

Art. No.: 1211131





RAVENOL ATF DCT-F3

Synthetic, high performance dual clutch transmission oil developed for use in 7-speed dual clutch gears GETRAG Powershift 7DCL750, specially for the Daimler specification MB 236.25.

MV 236.25 GETRAG Powershift 7DCL750

ATF Standard

Our classic automatic transmission fluids. Tried-andtested formulations for perfect gear function.







RAVENOL ATF +4® Fluid

GM specification: ATF+4®

Synthetic ATF automatic transmission fluid for Chrysler, Dodge, Plymouth, Jeep and Eagle automatic transmissions. Miscible with all ATF+4 [®], ATF+2 [®] or ATF+3 [®] transmission fluids.

License no. 40630041 FCA US LLC (previously: Chrysler Group LLC), Mopar 68218054GA (previously: 680474406MA, 68087385EA), 68218058GA (previously: 05013458AA, 05103531EA/05013458GA), 68218057GA (previously: 05013457AA, 05103527EA / 05013457GA) MS-9602, Fiat 9.55550-AV4

Art. No.: 1211100



RAVENOL ATF Fluid Type F

Special transmission oil for Ford, Borg-Wagner, Volvo.

FORD Type M2C-33F / G, Motorcraft XT-1-QF, VOLVO 97330



RAVENOL ATF Fluid

GM specification: Type A, Suffix A (TASA)

Mineral automatic transmission fluid (ATF) for hydrostatic and hydrodynamic systems, for which an ATF Type A Suffix A is prescribed. Use in automatic transmissions, turbo coupling, servo coupling and other hydrostatic and hydrodynamic systems.

MB 236.2, MAN 339 Type A, Renk Doromat, Cat. TO-2, Allison C4

Art. No.: 1213101



RAVENOL ATF Dexron D II GM specification: Dexron [®] II D

High-quality mineral transmission fluid for automatic transmissions, hydro steering, converters and power transmissions.

MB 236.6, MB 236.7, ZF TE-ML 03D, 04D, 05L,11A, 14A, 17C, VOITH H55.6335.xx, MAN 339 type Z1, Ford SQM-9010B, Ford M2C-138 CJ, 166H, 185A, Cat. TO-2, MERCON, RENK DOROMAT, CVT, Allison C3/C4.

Art. No.: 1213102



RAVENOL ATF DEXRON® VI

GM specification: Dexron®-VI

Synthetic ATF approved by General Motors for use in vehicles with automatic transmissions.

Dexron [®]-VI licence no. J-60331, GMN 10060, MB 236.41, BMW 83 22 0 397 114, GM1940184, GM93165414

Art. No.: 1211105



RAVENOL ATF Dexron III H

GM specification: DEXRON ® III H, Allison C4

High-quality synthetic Universal ATF (automatic transmission fluid) for automatic transmissions with and without regulated converter lockup clutch for which DEXRON III H transmission fluids are prescribed. Backwards-compatible, can be used when specification ATF Dexron F III is required.

Allison C4-32642009 (ATF III H), Allison TES-389 AA-33072010 (ATF III H), GM Dexron® III H, DEXRON® III F-30140, ZF TE-ML 04D, 14A, 14B, 16L, 16R, 20B, 25B, 05L, 02F, 03D, 17C; Voith 55.6336.3x Extended Drain (G1363), Cat. TO-2; Ford MERCON M-940717; MAN 339 Type V1, MAN 339 Type Z1; MAN 339 Type Z2; MB 236.1, MB 236.5, MB 236.6, MB 236.9, MB 236.10; Nissan; VOLVO Transmission Oil 97341, VOLVO 1161521, 1161621.

Art. No.: 1212100



RAVENOL ATF Dexron II E

GM specification: Dexron [®] II E

High-quality synthetic ATF (automatic transmission fluid) for automatic transmissions and converter and powershift transmissions.

MB 236.8, MB 236.5, Voith 55.6336.3x Extended Drain (G1363), Allison C4-32652009 (ATF II E), MAN 339 Type Z2, MAN 339 Type V2, ZF TE-ML 04D, 09X, 14B, 16L, Cat. TO-2

Art. No.: 1211103



RAVENOL MULTI ATF HVS FLUID

GM specification: Dexron[®] III H

High viscosity ATF refill oil covering a wide range of manufacturers, can be used in almost all conventional automatic transmissions with drives if no suitable original oil is available. Not suitable for CVT automatic transmissions.

JASO M315,Class 1A, ATF LT 71141, Aisin AW-1, BMW ATF LA 2634, BMW ATF 4, Hyundai/KIA/Mitsubishi ATF SP-III, Honda/Acura Z-1, JWS 3309, Nissan Matic-D, -J, -K, -W, Mazda M-III, Suzuki 3314/3317, Toyota/Lexus ATF T-IV, VW TL 052 025/052 162/052 990/055 025, and many more.

Art. No.: 1211144





RAVENOL ATF MERCON V

GM specification: MERCON ®V

Universal ATF (automatic transmission fluid) for FORD automatic transmissions.

MERCON®V (licence number M5060502), Ford WSS-M2C202-B, Ford XT-5-QMC, XT-5-5QM, XT-5-DMC, Ford 8000045, Ford ATF E-M5, Ford 1565889, Ford 5014519, Ford WSS-M2C-919-E

Art. No.: 1212101



RAVENOL MULTI ATF LVS FLUID

GM specification: Dexron® VI, Mercon SP

Low viscosity ATF with a very wide manufacturer coverage, can be used in almost all conventional automatic transmissions with shift groups if no suitable original oil is available. Not suitable for CVT automatic transmissions.

ATF 3353/134/L12108, BMW ATF M1375.4, ATF L 12108, ATF 6, ATF-3+, Ford Mercon SP, Honda/Acura DW-1, Hyundai/Kia SP-IV, Mazda FZ, MB 236.12, 236.14, 236.15, 236.17, Mitsubishi DIA QUEEN ATF-PA, ATF Fluid J3, Nissan, Matic Fluid S, Toyota/ Lexus ATF WS, ZF-LifeguardFluid 6/8/9, VW TL 60 162/55 540/52 533/55 005, and many more

ATF transmission oils for commercial vehicles

Gear oil for manual gearboxes -**Professional Line**

The gear oils for manual gearboxes in the Professional Line product range are fully synthetic gear oils that can be used in a wide range of vehicles due to their sophisticated additives.



RAVENOL ATF ZMS

The latest generation of ATFs for commercial vehicle automatic transmissions from ZF support oil change intervals of up to 150,000km or max. 3 years.

MAN 339 Type Z3, MAN 339 Type Z4 (ZF Ecomat 150 000 km), ZF TE-ML 04D, 14E, 16N, 16Q, 20F, ZF 0671 072 120, ZF 0671 072 130

Art. No.: 1211102



RAVENOL LKW ATF Synthetik

Synthetic ATF, specially designed for the latest generation of commercial vehicle automatic transmissions.

Synthetic ATF, specially designed for the latest generation of commercial vehicle automatic transmissions.

Art. No.: 1211104



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RAVENOL ATF T-ULV Fluid

Fully synthetic ATF (automatic transmission fluid), designed based on high-quality polyalphaolefins (PAO) and esters with special additives. ATF with extremely low viscosity.

ATF AW-2, BMW ATF 7, BMW 83 22 2 413 477 (8-Speed Automatic Transmission BMW GA8G45AW), PSA 16 350 560 80 (8-Speed Automatic Transmission PSA AMN8/ATN8 AXN8), Volvo 31492172/31492173 (8-Speed Automatic Transmission AWF8G45/ AWF8G55), VW G 053 001 A2 (8-Speed Automatic Transmission VW 09S (AQ300-8F))

Art. No.: 1211146



RAVENOL MTF-1

SAE 75W-85 | API GL-4 / GL-5

Fully synthetic, low friction PAO-based gear oil for special manual, transfer and differential gearboxes.

General Motors 1940182, 93740319, Hyundai 04300-00110, 04300-00140, 08950-00020-B, 08950-00020-A, MB 235.7 A 001 989 33 03, MB 235.4 A 001 989 14, OPEL B 040 2071 03, Mitsubishi 3717610, MTF BOT 402, BOT 0063 for F35 / MU3 5-speed SAAB / GM / Opel, Nissan KLD26-75802, KE91699931, KE91699942, 999MP-MTF00P, TOYOTA 08885-02606, 08885-81070, 08885-81060

Art. No.: 1221102

75W-80

RAVENOL MTF-2 SAE 75W-80 | API GL-4 / MT-1

Fully synthetic, low friction PAO-based gear oil for modern manual gearboxes.

AC Delco 10-403; General Motors 1940711, 88861800, 88861801; BMW 2300 7533 513 MTF LT-2, 83 22 0 309 031 / 2300 1434 404 MTF LT-1; FIAT 9.55550-MZ2 F178. B06 14621616; FORD WSS-M2C200-D2 WSS-M2C200-C3 1547953 1382914; Honda 08261-99964 Genuine MTF Fluid 08798-9031 MTF-7289; Hyundai 02200-00130 TOD; Land Rover STC 9157 TYK500030 STC 9158; MB 235.10 A 001 989 26 03, Mitsubishi MZ312644 3005401; MTF-94 Fluid for Land Rover, MG and Mini Cooper; Nissan 999MP-MTF20P KE91699932R; Peugeot 9730A2; Subaru K0321-F0090; TOYOTA 08885-00705, MTF XT4447 M+, MTF ETL8997B, MTF 97309; PSA B 71 2330; VOLVO 1161681 1161745; VW/AUDI G 052 911 A2, G 055 538 A2 for ZF 6S450 Amarok 0C6; AUDI G 052 532 and G 055 532





RAVENOL MTF-3

SAE 75W

Fully synthetic, low friction engine oil for special manual gearboxes.

ACDelco 10-4037; BMW MTF LT-3 23 00 7 533 818, 83 22 0 396 706, 83 22 7 533 818; BOT303; BOT 350 M3; Fiat 9.55550-MZ6; FORD WSS-M2C200-D2; GM 19259104, 1940004; JWS2271; Mercedes A001989840309, MB 235.10; Opel B0402167; PSA Standard 9730A8; TOYOTA 08885-81001, TOYOTA 08885-81081; Suzuki 99000-22B27-036; VW G 009 317 A2, G 052 512 A2, G 052 527, G 052 171 A2, G 052 527 A2, G 055 532 A2, G 070 726 A2; VW/AUDI G 060 726 A2; VOLVO 1161839, VOLVO 1161838.

Gear oils for manual gearboxes and drive axles

Our classic oils to lubricate manual gearboxes, drive axles and a wide variety of transmissions, including limited slip. Special combinations of active substances guarantee that the aggregates work perfectly.



Lubricants for vehicle transmissions must have properties than can usually only be achieved using additional active substances. Today, high-quality multigrade engine oils are already capable of withstanding pressure loads to such an extent that they are recommended by vehicle manufacturers in some cases, for example in manual gearboxes. Gear oils are sold as single grade and multigrade oils. The modern 5- and 6-speed gearboxes in particular require widerange multigrade oils, the SAE range is then either 75W-90 or 80W-90. For the hypoid drive axles, viscosities of SAE 75W to 85W-140 are prescribed.

SAE viscosity classes in accordance with SAE J306

SAE	Min. temperature at dynamic viscosity	Kinematic viscosity at 100 °C, mm²/s	
grade	150 Pa∙s, °C	Min	Max
Winter			
70W	-55	4.1	-
75W	-40	4.1	-
80W	-26	7.0	11.0
85W	-12	11.0	13.5
Summer			
90	-	13.5	18.5.0
120	-	18.5	24.0
140	-	24.0	32.5
190	-	32.5	41.0
250	-	41.0	_

In addition to the factory standards of the relevant automotive industry, the guidelines for gear oils of the American Petroleum Institute (API) are decisive. However, the API classifications can only provide rough categorisation, as the requirements for modern gear oils are very complex.

API CLASSIFICATION FOR GEAR OILS FOR MANUAL TRANSMISSION IN PASSENGER CARS

GL-1	Inactive ¹ : designates the type of service characteristic of manual sures and minimum sliding velocities, that untreated oil may be u depressants may be used to improve the characteristics of lubrica additives shall not be used.
GL-2	Inactive ¹ : designates the type of service characteristic of automo temperature and sliding velocities, that lubricants satisfactory for
GL-3	Inactive ¹⁾: designates the type of service characteristic of manual to severe conditions of speed and load. These service conditions that will satisfy APL GL-1 service, but below the requirements of lu
GL-4	Designates the type of service characteristic of spiral-bevel and h loads. These oils may be used in selected manual transmission ar
GL-5	Designates the type of service characteristic of gears, particularly torque conditions. Lubricants qualified under U.S. Military specific satisfy the requirements of the API GL-5 service designation.
GL-6	Inactive ¹ : designates the type of service characteristic of gears de (gear) score protection in excess of that provided by API GL-5 gear
MT-1	designates lubricants intended for non-synchronized manual tran MT-1 provide protection against the combination of thermal degra by lubricants meeting only the requirements of API GL-4 and API G

¹ API Categories GL-1, GL-2, GL-3 and GL-6 were declared inactive by SAE Technical Committee 3 in 1995, even though oils may be marketed with these designations. Similarly, ASTM does not plan to maintain the performance tests associated with these categories, as in a number of cases these tests can no longer be run because parts or test installations are not available

To ensure the function of the transmission over the entire duration of use requires special gear for the respective assemblies. So gear oils today are included as a design element in the development.

Requirements:

· Lubrication, shear stability of the lubricant, reliable protection against wear for drive components as well as seals, anti-foaming behaviour, temperature control, corrosion protection, load-bearing capacity, anti-pitting, dispersing capacity, lack of sensitivity with regard to seals and metals, miscibility with other lubricants.

- Shifting and synchronisation performance
- Avoidance of noise during idle time and operation, low-noise operation at high and low temperatures, revolutions and loads.

• Extension of the change intervals for lubricants means increasing requirements for the oils, i.e. consistent functionality over the entire period of use, high thermal and oxidative stability for longer usage options and optimised friction conditions to reduce energy losses.

· Cold start: Wear-free starts at low temperatures.

al transmissions operating under such mild conditions of low unit presused satisfactorily. Oxidation and rust inhibitors, defoamers and pour cants intended for this service. Friction modifiers and extreme pressure

otive type worm-gear axles operating under such conditions of load, or API GL-1 service will not suffice.

al transmissions and spiral-bevel axles operating under mild to moderate require a lubricant having load-carrying capacities greater than those ubricants satisfying the API GL-4 service.

hypoid gears in automotive axles operated under moderate speeds and and transaxle applications.

/ hypoids in automotive axles under high-speed and/or low-speed, highcation MIL-L-2105D (formerly MIL-L-2015C), MIL-PRF-2105E and SAE J2360

lesigned with a very high pinion offset. Such designs typically require ar oils. The original API GL-6 test equipment is obsolete.

nsmissions used in buses and heavy-duty trucks. Lubricants meeting API adation, component wear, and oil seal deterioration which is not provided GL-5.



RAVENOL MDL Multi-Disc locking differentials

Synthetic lubricating oil for multi-disc locking differentials.

AcDelco 10-4032, Daimler A 0019895903 für Mercedes-Benz M-Klasse (W164, X164) GM 92184900. Land Rover LR019727. BOT 720, TYK500070, Porsche 000.043.300.37 for Porsche Cayenne, Porsche Panamera, VW G052196A2 for VW Touareg

Art. No.: 1222103



RAVENOL STF Synchromesh Transmission Fluid

Synthetic manual gear oil for GM and Chrysler manual gearboxes and transfer cases.

Chrysler MS-9417, MS-9224, 4874465, 4874464, General Motors 12345349, 9985648, 1052931, 12377916, 9985535, 12345577, 9986105

Art. No.: 1221105



RAVENOL Truck MTF-50

Fully synthetic, heavy duty manual gear oil for the requirement without high pressure (EP) additives.

API MT-1, EATON PS-164 Rev. 7, MACK TO-A PLUS. International TMS-6816. ZF FreedomLine, TE-ML 02L, ArvinMeritor 0-81

Art. No.: 1221106



RAVENOL Teilsynthetisches Getriebeöl TSG SAE 75W-90 | API GL-4

Semi synthetic multi-purpose gear oil for manual gearboxes subject to heavy strain

with and without synchronisation, transfer and steering gears for motor vehicles and machinery.

Ford M2C-175; GM Opel B 040 104 3; VW 501 50, VW G052 911 A2

Art. No.: 1222101

75W-90

RAVENOL TGO Teilsynthetisches Getriebeöl

SAE 75W-90 | API GL-5 | MIL-L-2105D

Semi synthetic gear oil specially for hypoid toothed transmissions subject to heavy strain.

MB 235.0, MB 235.1, MB 235.8, MAN 342 M2 (160,000 km), ZF TE-ML 05A, 07A, 16B/C/D, 17B, 19B, 21A, CS 3000B, Ford M2C-9002A, Mack GO-G, GM

Art. No.: 1222105



RAVENOL VSG SAE 75W-90 | API GL-5 / GL-4 | MIL-L-2105D

Fully synthetic high performance universal gear oil for use in axle drives which are subject to heavy strain.

BMW 83229407768, BMW 83222365987, BMW OSP, BMW SAF-XO; BOT 328, 130M, 720; DAF LKW (for extended intervals); Ford WSD-M2C200-C, Ford 1045737, Ford 5021033 for Ford transmissions IB5, B5, MTX75, GM5, MT285/6, MT6/6, MT75, R15M-D, R15MX-D, MT82; IVECO; Land Rover TYK500010; MAN 342 Typ S1; MB 235.8, MB 235.11; MIL-L 2105 D; Porsche 958.341.536.00 (Full-Time Transfer Case with Torsen for Cayenne 92A / 958 Diesel and S Hybrid from 2010 to 2018); Renault LKW; SCANIA STO 1:0; VOLVO 97312 / 97315; VW G052 145 A2; VW G052 539 A2, VW G052 911 A2; ZF TE-ML 12B, 16F, 17B.



RAVENOL SSG Spec Synt LKW Getriebeöl

SAE 75W-80 | API GL-4 | MIL-L-2105D

Synthetic low friction gear oil specially for manual gearboxes which are subject to heavy strain. For supplying synchronised commercial vehicle manual gearboxes with intarders or retarders. Extreme oil change intervals up to 500,000 km.

ZF TE-ML 01L, 02L, 16K, MAN 341 Type Z4, MAN 341 Type E3, MAN 341 Type V-R, DAF / VOLVO 97305, 97307, EATON (Extended drain) / IVECO / RENAULT

Art. No.: 1221100



RAVENOL **Getriebeoel SLG**

SAE 80W-90 | API GL-3/ GL-4/GL-5/ MT-1 | MIL-L-2105 A/B/C/D/E, MIL-PRF-2105E

High performance, multi-function gear oil for universal supply of commercial vehicle manual gearboxes, auxiliary drives, including hypoid toothed drive axles which are subject to heavy strain.

DAF, MAN 341 Type Z2/E2, MAN 342 Type M2, SCANIA STO 1:0, ZF TE-ML 02B, 05A, 12E, 16B, 16 C, 16 D, 17B,19B, 21A, MB 235.0, Mack GO-J, lveco

Art. No.: 1223305



RAVENOL TDG

SAE 75W-110 | API GL-4, GL-5, MT-1 | MIL-L-2105D, MIL-PRF-2105E

Universal fully synthetic gear oil for manual gearboxes and rear axles of passenger cars and light and heavy goods vehicles. "Total Drive Line" Oil for a wide range of applications.

ZF TE-ML 05A, 05B, 07A, 08, 12N, 16F, 19C, 21A(ZF001438), 21B, SAE J23260, MACK GO-J, DAF, Meets the requirements of Scania STO 1:0

Art. No.: 1221109



RAVENOL DGL SAE 75W-85 | API GL-5+ LS | MIL-L-2105D

slin

Toyota 08885-8081, Toyota JWS 2273, BMW, Dodge, Jeep, Lexus, AC Delco 10-4032, BOT 448, BMW 83 22 2 239 982, BMW 83 22 2 295 532, BMW Hypoid Axle Oil G1, Chrysler ELSD Rear Axle, FIAT 9.55550 F426.E06, Fiat 9.55550-DA8, -DA9, GM 92184900, Land Rover LR052059, Mercedes Benz MB 235.7 A0019898303, MB 235.74 A0019893303, MB 239.71, Mopar 68083381AA, ZF TE-ML 18, VW TL 521 90, G052 196 A2, G052 190 A2, G055 190 A2.

Art. No.: 1221101







SAE 75W-80 | API GL-4

Semi synthetic multigrade gear oil for Citroen and Peugeot cars.

PSA Standard B 71 2315

Art. No.: 1222100



Fully synthetic multigrade hypoid gear oil from the API GL-5 performance class for transfer cases and differentials with and without passenger car limited

RAVENOL Getriebeöl LS

SAE 75W-90 | API GL-5+ LS | MIL-L-2105D

Synthetic gear oil for limited slip differentials. Even for self-blocking, hypoid toothed transmissions.

ZF TE-ML 05C/D, GM 1940058 / GM 93165388, GM 88862624 / GM 88862625



RAVENOL Getriebeöl SLS

SAE 75W-140 | API GL-5+ LS | MIL-L-2105D

Synthetic multigrade hypoid gear oil for rear axle and differential transmissions with "limited slip" requirement.

Limited Slip

Art. No.: 1221110



RAVENOL SGO SAE 80W-140 | API GL-5 / MT-1 | MIL-L-

2105D Synthetic gear oil specially developed for hypoid toothed transmissions subject to heavy strain on the basis of high-quality synthetic base oils with a balanced with of

MACK GO-J, SAE J2360, Scania STO 1:0, ZF TE-ML 05A, 7A, 12E, 16C, 16D, 21A

Art. No.: 1222201

active substance additives.



RAVENOL Sperrdiff. Hypoid Getriebeöl LS SAE 85W-90 | API GL-5+ LS | MIL-L-

2105D

Mineral gear oil for differential lock and limited slip.

ZF TE-ML 05C, 12C, 16E, 21C, Ford Specification, Limited Slip

Art. No.: 1223301



RAVENOL Getriebeöl EPX

SAE 85W-90 | API GL-5 | MIL-L-2105D

Mineral multigrade gear oil for synchronised and non-synchronised manual gearboxes as well as for axle, transfer cases and intermediate transmissions, auxiliary transmissions in vehicles and machinery.

ZF TE-ML 05A, 16B, 17B, 19B, MAN 342 Typ M1, MB 235.0, Ford SQM-2C-9002 AA

Art. No.: 1223206

85W-140

RAVENOL **Getriebeöl EPX** SAE 85W-140 | API GL-5 | MIL-L-2105D

Mineral multigrade gear oil for synchronised and non-synchronised manual gearboxes as well as for axle, transfer cases and intermediate transmissions, auxiliary transmissions in vehicles and machinery.

ZF TE-ML 05A, 16D, 21A, Ford M2C-9002A, MAN 342 Type M1, CS 3000B, Mack GO-G, GM

Art. No.: 1223211



RAVENOL Sperrdiff. Hypoid Getriebeöl LS

SAE 90 | API GL-5 + LS | MIL-L-2105D

Mineral gear oil for differential lock and limited slip.

ZF TE-ML 05C, 12C, 16E, 21C, Ford Specification, Limited Slip

Art. No.: 1223302



RAVENOL **Getriebeöl EPX**

SAE 80, SAE 90 | API GL-5 | MIL-L-2105D

Mineral gear oil for synchronised and nonsynchronised manual gearboxes as well as for axle, transfer cases and intermediate transmissions, auxiliary transmissions in vehicles and machinery.

MB 235.0, MAN 342 Type M1, ZF TE-ML 05A, 07A, 16B, 16C, 16D, 17B, Ford SQM-2C-9002AA

Art. No.: 1223201 SAE 80 Art.-No.: 1223202 SAE 90



RAVENOL **Getriebeöl EPX** SAE 80W-90 | API GL-5 | MIL-L-2105D

Mineral multigrade gear oil for synchronised and non-synchronised manual gearboxes as well as for axle, transfer cases and intermediate transmissions, auxiliary transmissions in vehicles and machinery.

ZF TE-ML 16B, 17B, 19B, 21A, LOVAT LOV-204, MB 235.0, MAN 342 Type M1, Ford SQM-2C-9002 AA

Art. No.: 1223205



RAVENOL Getriebeöl MZG SAE 80 | API GL-4 | MIL-L-2105D

Mineral EP multi-purpose gear oil to lubricate manual gearboxes, transfer cases, steering gears as well as axle drives subject to normal strain.

MAN 341 Type Z1, MAN 341 Type E1, ZF TE-ML 02A, 17A, MB 235.1, Ford SQM-2C-9008A

Art. No.: 1223101

RAVENOL Getriebeöl MZG SAE 80W-90 | API GL-4 | MIL-L-2105D

170

80W-90

steering gears as well as axle drives subject to normal strain. MAN 341 Type Z1, MAN 341 Type E1, ZF TE-ML

9008A

Art. No.: 1223105







RAVENOL **Getriebeöl EPX**

SAE 140 | API GL-4/GL-5 | MIL-L-2105D

Mineral gear oil for synchronised and nonsynchronised manual gearboxes as well as for axle, transfer cases and intermediate transmissions, auxiliary transmissions in vehicles and machinery.

ZF TE-ML 05A, 07A, 17B, CS 3000B, Ford M2C-9002A, Mack GO-G, GM

Art. No.: 1223210





Mineral EP multi-purpose gear oil to lubricate manual gearboxes, transfer cases,

02B, 16A, 17A, 19A, MB 235.1, Ford SQM-2C-

RAVENOL Getriebeöl MZG

SAE 90 | API GL-4 | MIL-L-2105D

Mineral EP multi-purpose gear oil to lubricate manual gearboxes, transfer cases, steering gears as well as axle drives subject to normal strain.

MAN 341 Type Z1, MAN 341 Type E1, ZF TE-ML 02B, 16A, 17A, 19A, MB 235.1, Ford SQM-2C-9008A

Power steering and special hydraulic oils

RAVENOL special hydraulic oils are used in the hydraulics of vehicles made by various manufacturers, such as level regulation, hydropneumatic suspension, steering systems, dampers, etc. according to the prescribed specifications of the aggregate or vehicle manufacturer. The special formulations guarantee outstanding performance in cold conditions and are therefore particularly suitable for use in cold countries.





RAVENOL AWD-H Fluid

Special high-performance gear oil for Haldex all-wheel, Quattro- and 4motion drives.

VW G 052 175 A2, G 055 175 A2, G 060 175 A2, Volvo 31367940. GM 93165387. Opel 1940057. Land Rover LR 054941, LR 003136 (Haldex oil construction years 2011-2014)

Art. No.: 1211140

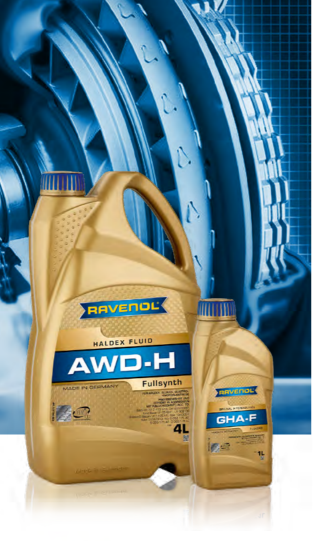


RAVENOL AWD-TOR Fluid

Special gear oil for transfer cases in allwheel drive system of the Torsen variety from VW and Audi. The formulation contains 4% of a specific friction modifier.

Audi/VW G 055145 A2; SAF-AG4 + FM

Art. No.: 1211141





RAVENOL GHA-F Gearbox Hydraulic Actuator Fluid

Special hydraulic oil based on synthetic oil and mineral oil with ash-free additives. It is used in electronically controlled MCP gearboxes from Peugeot/Citroën and in Dualogic and Selespeed gearboxes from FIAT/Alfa Romeo and thus has optimum performance characteristics as a special hydraulic oil in electro-hydraulic and electronically controlled drives and gears.

Peugeot/Citroën 9979.A4 for MCP Automated Gearbox, FIAT/Alfa Romeo 15081616 CS SPEED for Dualogic and Selespeed Gearbox, FIAT 9.55550-SA1 Nr. F005.F98

Art. No.: 1181201



RAVENOL E-PSF Fluid

Special fully synthetic fluid for electrohydraulic power steering.

Citroën DA 9730 A5, LDS 9979 A3; Fiat 9.55550-AG3; JTEKT EHPS Electro-Hydraulic Power Steering MAN M3289; Nissan E-PSF, 999MP-EPSF00P, KLF51-00001; PSA S71 2710; Renault PSF Class 1 (Renault Laguna III): Toyota PSF-EH, 08886-01206.

Art. No.: 1181002



RAVENOL PSF-Y Fluid

Synthetic special fluid for use in Volkswagen, Mercedes and Chrysler power steering.

236.3, Chrysler 05098158A, MS-5931, MS-9933, MS-10838, 04883077, GM 9985010, 89020661, 1050017, Mopar 05142893AA, Texaco TL 4634, HONDA 08206-9002. 08285-P99-01Z-T1

Art. No.: 1211123



RAVENOL LHM+ Fluid API ISO 7308 | DIN 51 524 Part 2

Special hydraulic fluid, developed for use in PSA Group vehicles (Citroën, Peugeot)

PSA Standard B 71 2710

Art. No.: 1181110



RAVENOL Hydraulik PSF Fluid

Special synthetic hydraulic liquid for power steering.

Mazda PSF, Subaru PS Fluid, TOYOTA PSF-EH, CITROËN/PEUGEOT 9735EJ for C-Crosser and PEUGEOT 4007, MITSUBISHI DIAMOND PSF-2M

Art. No.: 1181000





VW G009300A2, Mercedes A0009898803, MB

RAVENOL SSF Special Servolenkung Fluid

API ISO 7308 | DIN 51 524 Part 2

Special hydraulic oil for use as a central hydraulic oil in power steering, level regulation, hydraulic brake boosters, hydropneumatic suspension. For VW, Audi, Seat, Skoda.

VW TL 521 46 (G002 000, G004 000 M2), MB 343.0 / MB 344.0 / MB 345.0, CHF11S, CHF202, Opel 1940 715, Opel 1940 766, Ford M2C204-A2, Ford 1 384 110, ZF TE-ML 02K, SAAB 93160548, BMW 83 29 0 429 576, Citroën 9979 A1, Land Rover Cold Climate PAS Fluid 14315 LRN2261. VOLVO 30741424. Hvundai/ Kia PSF-4 03100-00130, Toyota PSF NEW-W, Toyota 08886-01115

Art. No.: 1181100

Honda PSF-S, Hyundai PSF-3, KIA PSF-III,

Hydraulic oils

The most frequently used hydraulic fluids (pressure fluids) are manufactured using a mineral oil-based formulation with the corresponding additives. They are also referred to as hydraulic oils. The requirements for these hydraulic oils are stipulated in ISO 6743/4 with the label HL, HM, HV. In Germany, the designations H, HL, HLP, HVLP according to DIN 51 524 are generally used.

H: with no active substances, corresponding to lubricants according to DIN 51 517. Today, these hydraulic oils are barely still in use.

HL: with active substances to increase the corrosion protection and resistance to ageing (also HL according to DIN 51 524 Part 1). They are used at pressures of up to 200 bar and sufficient for ordinary thermal strain.

HLP: with active substances to increase the corrosion protection, ageing resistance and to reduce seizure wear in the mixed friction area (according to DIN 51 524, Part 2).

HVLP: with active substances to increase the corrosion protection, ageing resistance and to reduce seizure wear in the mixed friction area and to improve the viscositytemperature behaviour (according to DIN 51 524, Part 3).

HLPD: with active ingredients to increase the corrosion protection, ageing resistance and detergent additives (German description, not subject to norms).







RAVENOC

TS 15

TS 22

RAVENDE

TS 32

ARVENDE

TS 46

RAVENOL Hydrauliköl TS ISO VG 10 | HLP | DIN 51 524 Part 2, ISO 6743-4 HM

Mineral hydraulic oil. Wide range of industrial applications.

Vickers Pump Test, FZG test A 8.3/90: The 12th load level is safely reached, VDMA 24318, ASTM D6158, ISO 11158 HM, SAE MS1004 Type HM MIL-H 24 459, AFNOR NFE 48 603 (HM), DENISON HF-2 and HF-0, Cincinnati Milacron P-68, 69, 70, Bosch Rexroth RE 90220, CETOP RP 91H HM, Danieli Hydraulics, Metso, Sauer-Danfoss 520L0463

Art. No.: 1323101

RAVENOL Hydrauliköl TS ISO VG 15 | HLP | DIN 51 524 Part 2, ISO 6743-4 HM

Mineral hydraulic oil. Wide range of industrial applications.

Vickers Pump Test, FZG test A 8.3/90: The 12th load level is safely reached, VDMA 24318, ASTM D6158, ISO 11158 HM, SAE MS1004 Typ HM MIL-H 24 459, AFNOR NFE 48 603 (HM), GB 1111181 L-HL, Swedish Standard SS 155434, DENISON HF-2 und HF-0, Cincinnati Milacron P-68, 69, 70, Bosch Rexroth RE 90220, CETOP RP 91H HM, Danieli Hydraulics, Metso, Sauer-Danfoss 520L0463

Art. No.: 1323102

RAVENOL Hydrauliköl TS ISO VG 22 | HLP | DIN 51 524 Part 2, ISO 6743-4 HM

Mineral hydraulic oil. Wide range of industrial applications.

AFNOR NFE 48 603 (HM); ASTM D6158; Bosch Rexroth RE 90220; CETOP RP 91H HM; Cincinnati Milacron P-68, 69, 70; Danieli Hydraulics; DENISON HF-2 and HF-0; FZG-Test A 8,3/90: The 12th load level is safely reached; GB 111118.1 L-HL; ISO 11158 HM; Metso; MIL-H 24 459; SAE MS1004 Typ HM; Sauer-Danfoss 520L0463; Swedish Standard SS 155434; VDMA 24318; Vickers Pump Test

Art. No.: 1323103

RAVENOL Hydrauliköl TS ISO VG 32 | HLP | DIN 51 524 Part 2, ISO 6743-4 HM

Mineral hydraulic oil. Wide range of industrial applications.

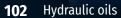
Vickers Pump Test, FZG test A 8.3/90: The 12th load level is safely reached, AFNOR NF E 48-603 HM, ASTM D6158, GB 111118.1 L-HM (conventional), ISO 11158 HM, JCMAS HK, MIL-PRF-17672E, SAE MS1004 HM, SEB 181 222, US Steel 126, 127, 136, VDMA 24318, Atos, Bosch Rexroth RE 90220, CETOP RP 91H HM, Danieli Hydraulics, Denison HF-0, HF-1, HF-2, Eaton Vickers I-286-S, M-2950-S, Fives Cincinnati P-38/P-68, General Motors LH-02-1-04, LS-2, Metso, Müller Weingarten, Sauer-Danfoss 520L0463

Art. No.: 1323104

RAVENOL Hydrauliköl TS ISO VG 46 | HLP | DIN 51 524 Part 2, ISO 6743-4 HM

Mineral hydraulic oil. Wide range of industrial applications.

Vickers Pump Test, FZG test A 8.3/90: The 12th load level is safely reached, AFNOR NF E 48-603 HM, ASTM D6158, GB 111118.1 L-HM (conventional), ISO 11158 HM, JCMAS HK, MIL-PRF-17672E, NATO H-573, SAE MS1004 HM, SEB 181 222, US Steel 126/127/136, VDMA 24318, Arburg, Atos, Bosch Rexroth RE 90220, CETOP RP 91H HM, Danieli Hydraulics, Denison HF-0, HF-1, HF-2, Eaton Vickers I-286-S, M-2950-S, Fives Cincinnati P-55, P-70, General Motors LH-02-1-04, LS-2, Metso, Müller Weingarten, Sauer-Danfoss 520L0463, ZF TE-ML 07H







RAVENOL Hydrauliköl TS

RAVENOL Hydrauliköl TS

ISO VG 100 | HLP | DIN 51 524 Part 2, ISO 6743-4 HM

ISO VG 68 | HLP | DIN 51 524 Part 2, ISO 6743-4 HM

Universal HLP hydraulic oil. Broad area of application within the entire industry.

Universal HLP hydraulic oil. Broad area of application within the entire industry.

Vickers Pump Test, FZG test A 8.3/90: The 12th load level is safely reached AFNOR NF E 48-603 HM, ASTM D6158, GB 111118.1 L-HM (conventional), ISO 11158 HM, MIL-PRF-17672E, SAE MS1004 HM, SEB 181 222, Swedish Standard SS 155434, US Steel 126, 127, 136, VDMA 24318, Atos, Bosch Rexroth RE 90220, CETOP RP 91H HM, Danieli Hydraulics, Denison HF-0, HF-1, HF-2, Eaton Vickers I-286-S, M-2950-S, Fives Cincinnati P-55, P-70, General Motors LH-02-1-04, LS-2, Metso, Müller Weingarten, Sauer-Danfoss 520L0463, ZF TE-ML 07H, SIS SS 155434, Hoesch HWN 2333

Art. No.: 1323106



Art. No.: 1323107



RAVENDE

HVLP-D 32

201

RAVENOL Hydrauliköl TSX

HVLP | DIN 51 524 Part 3

HF-2, Sauer-Danfoss 520L0463

High-quality mineral hydraulic oil of HVLP type based on specially selected solvent refined base oils. Excellent for heavily loaded hydraulic systems in industry, for earth-moving machinery and for agricultural machinery.

Eickhoff mining technology, Vickers Pump Test, FZG test A 8.3/90: The 12th load level is safely reached, AFNOR NF

Standard SS 155434, VDMA 24318, Bosch Rexroth RE 90220, CETOP RP 91H HM, Danieli Hydraulics, Denison HF-0, HF-1,

E 48-603 HM, ASTM D6158, GB 111118.1 L-HM (conventional), ISO 11158 HM, SAE MS1004 HM, SEB 181 222, Swedish

ISO 6743-4-HV; 15: AFNOR NFE 48-603 HV, AFNOR NFE 48-690/1; Bosch Rexroth RE90220; GB 111118.1 L-HV; CETOP RP 91H HV; ISO 11158 HV; SAE MS1004; Sauer-Danfoss 520L0463; 32: AFNOR NFE 48-603 HV, AFNOR NFE 48-690/1; CETOP RP 91H HV; GB 111118.1 L-HV; ISO 11158 HV, ISO 6743-4 HV; JCMAS HK VG32W; SAE MS1004; US Steel 127/136; Bosch Rexroth RE90220; Denison HF-0/HF-1/HF-2; Eaton Vickers I-286-S/M-2950-S; Fives Cincinnati P-68; General Motors LH-03-1-04/ LS-2; Sauer-Danfoss 520L0463; 22, 46, 68, 100: AFNOR 48 603 HV; CETOP RP 91H-HV; DENISON HF-0, HF-1, HF-2; FZG 12; General Motors LH-04-1, LH-06-1, LH-15-1; Sperry Vickers 1-286-S, M-2950-S; US Steel 127, 136

Art. No.: 1323202	ISO VG 15	Art. No.: 1323204	ISO VG 32	Art. No.: 1323206	ISO VG 68
ArtNo.: 1323203	ISO VG 22	Art. No.: 1323205	ISO VG 46	Art. No.: 1323207	ISO VG 100

RAVENOL Hydraulikoel HVLP-D

HVLP-D | DIN 51 524 Part 3

Detergent hydraulic oil with high viscosity index (type HVLP-D) for use in a wide temperature range for heavily loaded hydraulic systems of agricultural, forestry and construction machinery as well as stationary hydraulic systems.

32: AFNOR 48-603, AFNOR 48-690/1; CETOP RP 91H (HV); ISO 11158 HV, ISO 6743-4 46, 68: CETOP RP 91H-HV, General Motors LH-04-1, General Motors LH-06-1, General Motors LH-15-1, ISO 6743/4-HV, DENISON HF-1, HF-0, HF-2, Sperry Vickers M-2950-S, Sperry Vickers 1-286-S, AFNOR 48 603 HV, US Steel 136

Art. No.: 1323364 ISO VG 32 Art. No.: 1323365 ISO VG 46 Art.-No.: 1323366 ISO VG 68



RAVENOL Hydraulikoel HLP-D

HLPD | DIN 51 524 Part 2

HLPD hydraulic oil for use in agriculture, construction machinery, cement factories, foundries, electric multi-disc clutches, as function test oil, as breaking-in oil for aggregates and machines, in textile machines and in machine tools. HLP-D 32 is zinc- and ash free.

MAN N 698, DENISON HF-O, Daimler DBL 6721; 32 also: AFNOR NF E 48-603 HM; ASTM D6158; DIN 51524-2 HM (exceeds the requirements of HLP hydraulic oils); ISO 11158 HM, ISO 6743-4 HM; JCMAS HK; SAE MS1004 HM; SEB 181 222; US Steel 127/136; VDMA 24318

Art. No.: 1323303 ISO VG 22 Art. No.: 1323304 ISO VG 32

Art. No.: 1323305 ISO VG 46 Art.-No.: 1323306 ISO VG 68



ARVENOL

Frostlub F 12

RAVENOL Hydrauliköl TS AF HLP | DIN 51 524 Part 2

High-quality zinc and ash-free, alloyed sulphur/phosphorus-based hydraulic oil, specially designed for use in the metal industry

32: DIN 51 524-2, AFNOR NF E 48-603 HM, ASTM D6158, GB 111118.1 L-HM, ISO 11158/6743-4 HM, SAE MS1004 HM, US Steel 127/136; Denison HF-0, HF-1, HF-2; Eaton Vickers I-286-S, M-2950-S; Fives Cincinnati P-38, P-68; FZG-Test A 8,3/90 The 12th load level is safely reached; GM LH-03-1-04; MAN N 698; Müller Weingarten; SEB 181.222, 181.226; Thyssen TH-N256-142; Timken-Test according to DIN E 51434; Vickers Pump Test; 46, 68: SEB 181.222, 181.226, Vickers pump test, Timken test according to DIN E 51434, MAN N 698, FZG-Test A 8.3/90: 12th load level

Art. No.: 1323124 ISO VG 32 Art. No.: 1323125 ISO VG 46

RAVENOL Frostlube F

ISO VG 12 | ISO 6743/4-HV

High-quality, wear-reducing hydraulic oil for use at very low temperatures, e.g. systems in cold storage facilities or movable equipment used outdoors under severe winter conditions.

Art. No.: 1323350

RAVENOL Frostlube F ISO VG 22 | ISO 6743/4-HV

High-quality, wear-reducing hydraulic oil for use at very low temperatures, e.g. systems in cold storage facilities or movable equipment used outdoors under severe winter conditions.

Art. No.: 1323351

RAVENOL Frostlube F ISO VG 32 | ISO 6743/4-HV

Art. No.: 1323352

RAVENOL Bio-Hydrauliköl (auf Esterbasis) HEES | DIN 51 524 VDMA 24532, VDMA 24570, VDMA 24568

RAVENOL organic ester-based hydraulic oil. Use in hydraulics in sewage treatment plants, dredging ships and floating dredges, lock hydraulics and river weirs, pipe jacking and tunnel boring machines, hydraulic aggregates, forestry and agricultural machinery.

ISO 15380, Rexroth Bosch Group: RE / RD 90221-01/02.10, SP Technical Research Institute, Sweden (Swedish Standard 15 54 34). fulfils the requirement for the "Blue Angel". JCMAS P042 HKB, Parker Denison HF-1, HF-2, HF-6 (Dry ASTM D4310), Swedish Standard SS 15 54 34 Category V (Dry ASTM D943), USDA Biopreferred[®], US Vessel General Permit (VGP)

Art. No.: 1321104 ISO VG 32 Art. No.: 1321105 ISO VG 46



RAVENDO

Frostlube F 32

ARVENDE

HEES 32

0 201



Art. No.: 1323126 ISO VG 68

High-quality, wear-reducing hydraulic oil for use at very low temperatures, e.g. systems in cold storage facilities or movable equipment used outdoors under severe winter conditions.

Art. No.: 1321106 ISO VG 68

Industrial oils, specialities

RAVENOL industrial oils and specialities are developed for the requirements of modern high-performance machines and aggregates in our laboratory. Increased utilisation and higher efficiencies lead to ever higher speeds and forces. This results in a steadily increasing load on the lubricant. RAVENOL industrial oils and specialities are able to withstand increased loads. The superior properties of these lubricants go far beyond the specifications and regulations of the machine manufacturers. Extended oil change intervals and reduced maintenance outlay also contribute to reducing costs. RAVENOL industrial oils and specialities have a wide range of applications with excellent longlife properties that ensure optimum wear resistance even under extreme strain. RAVENOL industrial oils help to increase the performance, cost-effectiveness and service life of machines and facilities.



RAVENOL DOT 4

ISO 4925 | FMVSS 116 DOT 4

DOT 4 brake fluid for all vehicles with ABS features.

SAE J1704

Art. No.: 1350601



RAVENOL DOT 4 LV

the latest ISO 4925 Class 6 standard and is particularly suitable for use at low temperatures.

SAE J 1703, SAE J 1704 and ISO 4925 (Class 3, 4 & 6)

Art. No.: 1350605





RAVENOL **Calibration Fluid** ISO 4113

Test oil for the calibration of diesel injection pumps and as corrosion protection oil for the internal preservation of fuel systems.

SAE J 967D, MB 133.0, MTU

Art. No.: 1350130

CLP 220

.000

RAVENOL **Calibration Fluid 2.5** ISO-Norm 4113-CV-AW

pumps from Bosch (VS 15665-OL-CV), MTU, MAN and Volkswagen. Also used as corrosion protection oil for the internal preservation of fuel systems of MTU, Lucas CAV, MB DBL 6513.

Art. No.: 1350131







Brake and clutch fluid that complies with

RAVENOL DOT 5.1

ISO 4925 | FMVSS 116 DOT 5.1

DOT 5.1 brake fluid for all vehicles with ABS features which these specifications require. SAE J1704

Art. No.: 1350602





Test oil for the calibration of diesel injection

RAVENOL Turbo Oil T

Siemens TLV 901304, TLV 9013 05 | DIN 51515 Part 1 (L-TD), Part 2 (L-TG)

High-quality lubricating oil for gas and steam turbines as well as for turbo compressors with and without gears.

MIL-L-17672 D, British Standard BS 489, General Electric GEK 32568 A/C, CEGB Standard 207001, Brown Boveri HTGD 90117, U.S.Steel 120, Westinghouse Electric Corp. Turbine Oil Spec., Alstom HTGD 90117 V0001 S, Solar ES 9 224 requirements for gas turbine oils Class II





RAVENOL Getriebeöl CLP

DIN 51 517 Part 3, FZG 12, US Steel 224

CLP gear oil for use in industrial transmissions.

US Steel 224, AGMA 9005-D94, Cincinnati Milacron, Clean Panel Coker, S-200 Oxidation Tubes

Art. No.: 1332106	ISO VG 68
Art. No.: 1332107	ISO VG 100
Art. No.: 1332108	ISO VG 150
Art. No.: 1332109	ISO VG 220
Art. No.: 1332110	ISO VG 320
Art. No.: 1332111	ISO VG 460
Art. No.: 1332112	ISO VG 680



RAVENOL Kompressorenöl VDL DIN 51 506 VDL

Use in stationary and mobile compressors, circular lubrication of engines and in diesel engines.

ATLAS COPCO, ABAC, ALUP, CompAir, FIAC, FINI, KAESER

Art. No.: 1330100 ISO VG 100 Art. No.: 1330101 ISO VG 150 Art. No.: 1330102 ISO VG 220



RAVENOL **Getriebeoel PAO CLP**

DIN 51 517 Part 3, US Steel 224

High-quality zinc and ash-free premium EP gear oil. It is used in closed industrial transmissions which are operated under heavy strain and with high temperature fluctuations.

Eickhoff mining technology: Confirmation for use in gear housings, Flender Industrial Gear GE787/788 and GA880 components, Eickhoff Gear, Jahnel Kestermann, AGMA 9005-E02 (EP). David Brown S1.53.101 Type E, Cincinnati Machine P-74

Art. No.: 1332206 ISO VG 68 Art. No.: 1332208 ISO VG 150 Art. No.: 1332209 ISO VG 220 Art. No.: 1332210 **ISO VG 320** Art. No.: 1332211 ISO VG 460 Art. No.: 1332212 ISO VG 680



RAVENOL SCR PAO Screw Kompressorenöll DIN 51 506 VDL

Fully synthetic compressor oil which has been specially developed for a longer lifespan in screw compressors. Good ageing resistance with very low residue formation

Art. No.: 1330304	ISO VG 32
Art. No.: 1330305	ISO VG 46
Art. No.: 1330306	ISO VG 68
Art. No.: 1330307	ISO VG 100



RAVENOL Kompressorenöl PAO **DIN 51 506 VDL**

High-quality compressor oil, specially developed to guarantee a longer service life in compressors with outstanding protection against wear. Suitable for use as a compressor fluid for rolling vane rotary compressors..

Art. No.: 1330115	ISO VG 46
Art. No.: 1330116	ISO VG 68
Art. No.: 1330117	ISO VG 100
Art. No.: 1330118	ISO VG 150



RAVENOL SCR Screw Kompressorenöl DIN 51 524 Part 2

Optimally alloyed screw compressor oil with a high performance level and a wide range of applications throughout the industry.

Vickers Pump Test, FZG test A 8.3/90: the 12th load level is safely reached

Art. No.: 1330314 ISO VG 32 Art. No.: 1330315 ISO VG 46 Art. No.: 1330316 ISO VG 68



RAVENOL **ODL Druckluftöl**

Special compressed air oil for pneumatic tools of all systems. Binds condensation water. has excellent corrosion and wear protection.

Atlas Copco, Festo, Hilti, Bosch, Makita, Black & Decker, Cress, Ryobi, DeWalt, Sumake, Seno, Hitachi.

Art. No.: 1323405



RAVENOL Wärmeträgeröl

Mineral oil-based heat transfer oil for use in heat transfer systems with forced circulation.

accordance with DIN 51 502

Art. No.: 1330210 ISO VG 32 Art. No.: 1330212 ISO VG 68

Art. No.: 1323404 ISO VG 32 ISO VG 46 Art. No.: 1323407 ISO VG 100

> RAVENOL K 46 201

RAVENOL Gatteröl ISO VG 320

Adhesive lubricating oil for use in (open) plain bearings in the metalworking industry, as well as textile, packaging and rotary machines.

/EN

Art. No.: 1350370



DIN 51 503 Group KAA

Compressor oil to lubricate refrigeration machines.

Art. No.: 1331104 Art. No.: 1331105 Art. No.: 1331106



DIN 51 522 heat transfer oil Q32 in





RAVENOL Traföl 1000P IEC 60296 (03)

Insulating oil for transformers and switches.

Art. No.: 1330201







RAVENOL Kältemaschinenöl PAO DIN 51 503 Group KAA/KC/KE

Refrigeration machine oil for use in all types of refrigeration compressors such as piston, screw and rotary compressors. For dry and flooded compressors.





RAVENOL Kältemaschinenöl POE

Compressor oil to lubricate refrigeration machines.

HFC 134a, R 404a, R 507

Art. No.: 1331202 **ISO VG 15** Art. No.: 1331203 **ISO VG 22 ISO VG 32** Art. No.: 1331204 Art. No.: 1331205 ISO VG 46 Art. No.: 1331206 **ISO VG 68** Art. No.: 1331207 ISO VG 100



RAVENOL Umlauföl 460

Rolling bearing oil based on high-quality

base oils as well as specially selected

additives to achieve effective rust and

SMS SIEMAG - MORGOIL® Lubricant

corrosion protection as well as excellent

specification SN 180-Part 4: 2009-07, SN 180-

ISO VG 460 | DIN 51 517 Part 2

demulsifying behaviour.

Part 3: 2009-06

Art. No.: 1333111



RAVENOL Umlauföl NB-E DIN 51524 Part 1

201

Circulating oil for machine tools.

Category HL, DIN 51 517 Part 2, Category CL, DIN 51 506 VBL/VCL

Art. No.: 1333003	ISO VG 22
Art. No.: 1333004	ISO VG 32
Art. No.: 1333005	ISO VG 46
Art. No.: 1333006	ISO VG 68
Art. No.: 1333007	ISO VG 100
Art. No.: 1333008	ISO VG 150

RAVEROL

Bettbahnöl 68

High-performance oil for slideways and

32: AFNOR E 60-203 L-G/HG, GB 11118.1-94

L-HG/HM, ISO 6743-6 CKC, ISO 6743-13 GA/

MS 1007 Type E, SH/T 0361-98 L-G, Eaton

1-04, Fives Cincinnati P-53

GB; ISO 11158 HG/HM, ISO 19378 GA/GB, SAE

Vickers M-2950-S, General Motors LS2 LW-03-

guideways under strenuous conditions.

20 L



RAVENOL Turbinenöl T32

ISO VG 32, 6743-0 | DIN 51 515

High-quality lubricants for turbines.

BS 489, CEGB Standard 207001, General Electric GEK 32568 A/C, MIL-L-17672 D, Siemens TLV 9013 04/01, Alstom HTGD 90117 V0001 S, Brown Boveri HTGD 90117, Solar ES 9 224 Class II (ISO VG 32), U.S. Steel 120, Westinghouse Electric Corp. Turbine Oil. Spec.

Art. No.: 1330354



RAVENOL Turbinenöl T46

(L-TD), Part 2 (L-TG)

High-quality lubricants for turbines.

BS 489, CEGB Standard 207001, General Electric GEK 32568 A/C, MIL-L-17672 D, Siemens TLV 9013 04/01, Alstom HTGD 90117 V0001 S, Brown Boveri HTGD 90117, Solar ES 9 224 Class II (ISO VG 32), U.S. Steel 120, Westinghouse Electric Corp. Turbine Oil. Spec.

Art. No.: 1330355





RAVENOL Vakuumpumpenöl **ISO VG**

ISO 6743-3 DVA & DVC | DIN 51 506 VC

Vacuum pump oil for use in sealing, cooling and lubricating oil-sealed vacuum pumps.

Vickers Vane Pump, AFNOR NF E 48-603 (HM, HV), Leybold-Heraeus 175, Edwards Ultragrade 19, Alcatel 100, 119 and 120, PVR Rotant, Becker Vakuumpumpen, Hyvac 93055, Ulvac 100, BUSCH VM and VMH, Balzers P3, Kinney Type A, Beckmann 19, Fisherbrand 19, SAVANT SPO-1

Art. No.: 1330704	ISO VG 32
Art. No.: 1330705	ISO VG 46
Art. No.: 1330706	ISO VG 68
Art. No.: 1330707	ISO VG 100
Art. No.: 1330708	ISO VG 150

RAVENOL Getriebeöl **Glycosynth Gear**

Synthetic industrial gear oil for the lubrication of mechanical gears and bearing systems subject to heavy strain and temperatures.

Art No · 1332308 ISO VG 150 Α

RAVENOL Bettbahnöl DIN 51 502 CGLP, DIN 51 517-3 CLP, DIN 51 524-2 HLP

DIN 51 517 Part 3, FZG 12

Art. No.: 1350374 ISO VG 32 ISO VG 46 Art. No.: 1350375 Art. No.: 1350376 ISO VG 68 Art. No.: 1350377 ISO VG 150 Art. No.: 1350378 ISO VG 220





RAVENOL Sägekettenöl S 85

ISO VG 100, 6743-0 | DIN 51 515 L-TD oils. High-quality lubricants for turbines.

Art. No.: 1350300

Art. No.: 1330357

RAVENOL

Turbinenöl T100

BS 489: 1999, Siemens TLV 9013 04



ISO VG 46, 6743-0 | DIN 51515, Part 1



RAVENOL Turbinenöl T68 ISO VG 68, 6743-0 | DIN 51 515 L-TD

High-quality lubricants for turbines.

BS 489: 1999, Siemens TLV 9013 04, Alstom HTGD 90117

Art. No.: 1330356





Use in motor chain saws. Based on mineral

RAVENOL Super Sägekettenöl

Use in motor chain saws. Rapidly biodegradable. Blue Angel

"Blue Angel" in accordance with RAL-ZU 48, "KWF Test" with test no. 4979 EU Ecolabel with test number DE/027/187

Lubricating greases

RAVENOL offers a wide range of lubricating greases for the widest variety of applications, all tailored to use on land and water.



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KW FETT

Lubricating greases

Lubricating greases are usually made up of oil and a thickener. A differentiation is made between the following:

1) Metal soap lubricating greases

(Ca-, Al-, Ba-, Li-, Na-, Pb and complex soap lubricating greases) which are made up of fatty acids and lyes as metal soaps (thickening or swelling agents) and lubricating greases. Metal soap, lubricating oil and manufacturing process determine the structure, consistency, properties of use and type of application.

A) Lithium complex soap lubricating grease

Lithium complex soaps are complex lithium salt mixtures (i.e. mixtures of different, usually organic, acids that are saponified with lithium hydroxide) that are used as thickening agents in lubricating greases. Lubricating greases with this base are characterised by a high dripping point and good water resistance as well as wide temperature ranges for application.

They serve as the basis for the majority of RAVENOL greases.

b) Calcium complex soap lubricating greases Calcium complex soaps are very water-resistant lubricating greases with good corrosion-protection properties and high load-bearing capacities. Mixtures of different, usually organic, acids saponified with calcium hydroxide are used as thickening agents. With longer exposure to higher temperatures, the consistency will thicken. They are used in the RAVENOL marine grease, for example.

2) Soap-free lubricating greases with inorganic gelling agents (silica gel, silicate gel, bentonite) or organic thickening agents (polyethylene, polypropylene, polyurea etc.) and lubricating oils.

3) Soap-free lubricating greases which are made up of organic or anorganic thickening agents and synthetic oils (ester, silicone, polyglycol, polyphenyl ether oils).

UPPER OPERATING TEMPERATURES AND BEHAVIOUR WHEN EXPOSED TO WATER AT TEST TEMPERATURES

Additional letter	Upper operating temperature	Behaviour when exposed to water at test temperatures according to DIN 51807 of	
	in °C	40 °C	90 ° C
С	60	0 or 1	
D	60	2 or 3	
E	80	0 or 1	
F	80	2 or 3	
G	100		0 or 1
Н	100		2 or 3
К	120		0 or 1
м	120		2 or 3
Ν	140		
Р	160		
R	180		
S	200		
Т	220		
U	over 220		

0 -no change 1 - little change 2 - moderate change 3 - significant change



- Labelling according to DIN 51 502 (German Institute for Standardisation) is intended to enable the uniform and unambiguous designation of lubricating greases to avoide damage due to confusion. RAVENOL lubricating greases are used for permanent lubrication of roller and plain bearings, sliding surfaces, gear wheels / tooth segments, automatic belt mechanisms and hinges.
- Our RAVENOL greases are available, depending on the type, in different container sizes in tubes of 50g, 90g, 100g, 200g, cartridges of 400g, buckets of 1kg, 5kg, 15kg, 25kg and barrels of 180kg.

In the event of higher demand, additional packaging units are available on request.

LABELLING OF LUBRICATING GREASES ACCORDING TO DIN 51 502:

	Lubricating grease for
К	Roller bearings, plain bearings, sliding surfaces according to DIN 51 825
G	Closed transmissions DIN 51 826 OG - open transmissions
м	Sliding bearings and seals (lower requirements than for K)
	Additional letters for the base oil type and additive
Р	EP/AW Additive
F	Solid lubricants, e.g. MoS2
E	Ester oils
FK	Hydrofluorocarbons
HC	Synthetic hydrocarbons
PH	Phosphoric acid esters
PG	Polyglycols
SI	Silicon oils
Х	Other

Classifications of greases by NLGI numbers

NLGI- No.	Appearance	Worked penetration in 0,1 mm DIN ISO 2137	Application
000	fluid	445/475	Centralized grease
00	semi-fluid	400/430	system and gear greases
0	very soft	355/385	
1	soft	310/340	Greases for bearings
2	"normal" grease	265/295	
3	firm	220/250	
4	very firm	175/205	
5	hard	130/160	Block greases
6	very hard	85/115	

NATIONAL LUBRICATING GREASE INSTITUTE (NLGI) - Classification NLGI 00 und 000 - semi-fluids for centralized grease system

NI GI 1 - used in winter

NIGL2 - multi-purpose

NLGI 3 - used in summer



RAVENOL Mehrzweckfett OML

NLGI 2 | Specification according to DIN 51 502: K2K-30

Lithium-saponified multi-purpose grease for the lubrication of roller bearings and machine parts subject to light loads. Also as a grease for vehicles.

MB 267.0, ISO 6743: ISO-L-XCCEA2

Art. No.: 1340101

RAVENOL Mehrzweckfett mit Graphit

NLGI 2 | Specification according to DIN 51 502: KPF2K-30

Lithium-saponified multi-purpose grease with graphite for applications exposed to maximum temperatures and shock loads, with emergency running properties.

ISO 6743: ISO-L-XCCFB2

Art. No.: 1340102



RAVENOL Mehrzweckfett mit MoS2

NLGI 2 | Specification according to DIN 51 502: KPF2K-30

Lithium-saponified multi-purpose grease with molybdenum disulphide MoS2 for the lubrication of hard-to-reach places, oscillating machine parts and for chassis lubrication. Resistant to salt water.

ISO 6743: ISO-L-XCCIB2

LI-86

Art. No.: 1340103



RAVENOL Amber Getriebefließfett

NLGI 0 | Specification according to DIN 51 502: GP0K-30

Lithium-saponified multi-purpose grease for the central lubrication of HGV trailers and roller and ball bearings subject to heavy loads and low speeds.

ISO 6743: ISO-L-XCCFB0

Art. No.: 1340106



RAVENOL **KFZ-Fließfett ZSA**

NLGI 00 | Specification according to DIN 51 502: GP00K-30

Lithium-saponified EP grease for mobile central lubrication systems. It is recommended for VOGEL FF ZSA central lubrication systems, Mercedes-Benz and MAN.

ISO 6743: ISO-L-XCCEB00, MAN 283 Li-P 00/000, MB 264.0, Willi Vogel

Art. No.: 1340107





RAVENOL Super **EP-Langzeitfett**

NLGI 2 | Specification according to DIN 51 502: KP2K-30

Lithium-saponified long-life grease for the lubrication of plain and roller bearings subject to heavy loads, also under the influence of moisture, vibration and impact loads

ISO 6743: ISO-L-XCCFB2, LOVAT LOV-204

Art. No.: 1340104

RAVENOL **LKW FETT BLAU**

NLGI 2 | Specification according to DIN 51 502: KP2N-30

Blue lithium-saponified multi-purpose grease based on mineral oil for the lubrication of plain and roller bearings subject to heavy loads on trucks and construction machinery, also under the influence of moisture, vibration and impact loads.

ISO 6743: ISO-L-XCDIB2, VOLVO STD "Lubricating grease 97720", MAN 283 Li-P2, MB 267.0

Art. No.: 1340117

RAVENOL Wälzlagerfett LI-86

NLGI 3 | Specification according to DIN 51 502: K3K-30

Lithium-saponified roller bearing grease to lubricate quick-running roller and ball bearings. Particularly for chassis lubrication, lubrication of construction machinery and agricultural machinery. Very resistant to soiling and water.

ISO 6743: ISO-L-XCCFA3

Art. No.: 1340105





RAVENOL Polfett-Säureschutzfett

NLGI 2 | Specification according to DIN 51 502: K2K-30

Lithium-saponified multi-purpose grease to protect contacts and metal parts through aggressive acids.

ISO 6743: ISO-L-XCCEA2

Art. No.: 1340115

Art. No.: 1340108

ISO 6743: ISO-L-XCCIB2

RAVENOL

mit MoS2

DIN 51 502: KPF2K-30







RAVENOL Kettenfließfett

NLGI 0 | Specification according to DIN 51 502: GP0K-30

Lithium-saponified multi-purpose grease to lubricate chains. ISO 6743: ISO-L-XCCFB0

Art. No.: 1340114





NLGI 2 | Specification according to

Lithium-saponified high-performance grease with molybdenum disulphide for the lubrication of oscillating machine parts and homokinetic joints. Resistant to salt water.

RAVENOL Kupferpaste

NLGI 1-2 | Specification according to DIN 51 502: KF1,5U-20

Lithium-saponified grease with copper power as solid lubricant additive for the lubrication of screw connections and bushings in drill pipes.

ISO 6743: ISO-L-XBGEB1-2, operating temperature range -20°C to +1100°C



RAVENOL **Mehrzweck-Vaseline** NLGI 2 | K2K-30

Lithium-saponified multi-purpose grease with oxidation and corrosion protection components. It is exceptionally mechanically stable and has a very low inner friction coefficient, making it easy to work with.

ISO 6743: ISO-L-XCCEA2

Art. No.: 1340112

RAVENOL Extreme Pressure Grease EPG 3

EPG 3

NLGI 3 | Specification according to DIN 51 502: KP3K-30

Lithium-saponified universal highperformance grease for industry and the automotive sector. Use as a lubricating grease for plain and roller bearings at lubrication points in motor vehicles, devices, machinery, conveyor systems, construction machinery, etc..

ISO 6743: ISO-L-XCCEB3

Art. No.: 1340127



RAVENOL Hot Red **Grease HRG 1**

NLGI 1 | Specification according to DIN 51 502: KP1P-35

Red lithium-saponified universal highperformance grease for industry and the automotive sector. Use as a lubricating grease for plain and roller bearings at lubrication points in motor vehicles, devices, machinery, conveyor systems, construction machinery, etc..

ISO 6743: ISO-L-XCEEB1

Art. No.: 1340120



RAVENOL Arctic Tripoid **Grease ATG 2**

NLGI 2 | Specification according to DIN 51 502: KPFE2K-60

Lthium-saponified high-performance grease with molybdenum disulphide MoS2 based on synthetic-native esters, synthetic hydrocarbons and high-quality mineral oils. Suitable for the lubrication of roller and plain bearings subject to extremely heavy loads at very low temperatures.

ISO 6743: ISO-L-XECEB2

Art. No.: 1340125



RAVENOL Marinefett

NLGI 2 | Specification according to DIN 51 502: KP2K-30 Yellow-green fluorescent seawater-resistant

long-term adhesive grease. It is based on a special calcium soap and a high-viscosity synthetic base oil, as well as specially selected active substances to combat oxidation, rust and corrosion.

ISO 6743: ISO-L-XCCFB2

Art. No.: 1340128





RAVENOL Hot Red Grease HRG 2

NLGI 2 | Specification according to DIN 51 502: KP2P-35

Red lithium-saponified high performance grease to lubricate plain and roller bearings subject to heavy loads at increased bearing temperatures. Use for wheel bearing lubrication of commercial vehicles and for high speed wheel bearings on passenger cars.

ISO 6743: ISO-L-XCEEB2, MAN 284 Li-H2, MB-Approval 265.1

Art. No.: 1340121

RAVENOL Hot Red **Grease HRG 3**

NLGI 3 | Specification according to DIN 51 502: KP3P-25

Red lithium-saponified high performance grease to lubricate plain and roller bearings subject to heavy loads at increased bearing temperatures. Use for wheel bearing lubrication of commercial vehicles and for high speed wheel bearings on passenger cars.

ISO 6743: ISO-L-XBEEB3

Art. No.: 1340122

RAVENOL Arctic Green **Grease AGG 2**

NLGI 2 | Specification according to DIN 51 502: KPE2K-60

Green lithium-saponified high-performance grease based on synthetic-native esters, synthetic hydrocarbons and high-quality mineral oils. Suitable for the lubrication of roller and plain bearings subject to heavy loads at very low temperatures.

ISO 6743: ISO-L-XECEB2





Additives and brake fluids

RAVENOL's high-quality additives and brake fluids help to improve engine performance and actively contribute to retaining the vehicle's value.

Additives are active substances added to fuel, lubricants or engine coolants that emphasise their respective positive properties and at the same time reduce negative effects such





RAVENOL Petrol Performance Optimizer Premium

TÜV Seal

Premium fuel additive for all petrol engines, designed to clean all components which come into contact with fuel. Ensures technically safe and economical operation. Protects the petrol fuel system, also when using E10 fuel.

Art. No.: 1390201



Premium

TÜV Seal

system.

Art. No.: 1390241

RAVENOL **Octane Booster**

Optimal engine performance using octane boosting To increase performance when using lower-quality fuel.

Art. No.: 1390204

RAVENOL **Petrol System Cleaner**

corrosion. Removes resinous and varnishtype deposits on fuel injection valves and fuel volume distributors on a microscale, ensuring precise control of fuel injection valves.

Art. No.: 1390202





Cleans and protects the injector system from

RAVENOL Petrol Quality Stabilisator

Corrosion and ageing protection. For storage and overwintering and to avoid ignition problems after longer standing periods.

Art. No.: 1390203



RAVENOL Diesel Performance Optimizer

Premium fuel additive for all diesel engines to clean the diesel system and enhance the operational safety and economy of diesel engines. Cleans and protects the diesel fuel

RAVENOL **Diesel Cetane Booster**

Improved ignition, especially for cold starts. Boosts the cetane value of the diesel fuel.



RAVENOL **Diesel System Cleaner**

Cleans the injection system for low-soot combustion. Prevents nailing and rough idling.

Art. No.: 1390243



RAVENOL Diesel Quality Stabilisator

Improves the storage stability of diesel fuel through effective antioxidants and dispersants, also for use in decommissioned vehicles.

Art. No.: 1390244



RAVENOL Professional Radiator Stop Leak

Seals small leaks in the radiator safely and quickly to increase operational safety.

Art. No.: 1390301



RAVENOL Professional Engine Cleaner

Cleaning concentrate to combat black sludge. Effectively breaks down dirt and sludge deposits in the engine compartment using intensive cleaning tensides, removing them effectively when used oil is drained.

Art. No.: 1390321



RAVENOL Racing Brake Fluid R 325+

High-performance brake fluid with very high thermal load capacity at the very highest DOT 4 level. Very high boiling and wet boiling point. Ideal brake fluid for racing (car and motorcycle).

J1704

Art. No.: 1350604





RAVENOL Professional Radiator Cleaner

Cleaning concentrate for the cooling and heating system. Breaks down and binds greasy and oily residues in radiators, heating systems and pipelines.

Art. No.: 1390302



RAVENOL Motobike System Cleaner Shot

Fuel additive with high proportion of cleaning and corrosion-protective additives for all petrol direct injection engines for motorbikes which increases the performance of the engine.

Art. No.: 1390401



RAVENOL Motobike **Engine Cleaner Shot**

Highly effective oil circuit cleaning concentrate for the efficient cleaning of all motorbike engines (with and without catalytic converter).

Art. No.: 1390402



DOT 5.1

RAVENOL DOT 4 LV ISO 4925 (6) | FMVSS 116 DOT 4

Brake and clutch fluid that complies with the latest ISO 4925 Class 6 standard and is particularly suitable for use at low temperatures.

SAE J 1703, SAE J 1704 and ISO 4925 (Class 3, 4 & 6)

RAVENOL DOT 5.1 ISO 4925 | FMVSS 116 DOT 5.1

DOT 5.1 brake fluid for all vehicles with ABS features which these specifications require. SAE J1704

Art. No.: 1350602

Art. No.: 1350605





FMVSS No. 116 DOT 4, DOT 5.1, SAE J1703, SAE

RAVENOL DOT 4

ISO 4925 | FMVSS 116 DOT 4

DOT 4 brake fluid for all vehicles with ABS features.

SAE J1704

Accessories and workshop equipment

These are the must-have products for every workshop. They make day-to-day work on vehicles easier and are perfect to use in conjunction with RAVENOL products.





RAVENOL Feinmechaniköl

Universal oil for bicycles, sewing machines, household and office machines, locks, tools, etc.

Art. No.: 1350360



RAVENOL Ölfasspumpe

Oil barrel pump suitable for drums from 60L to 208L..



RAVENOL Fettpresse RAVENOL Hydraulik-Mundstück

Hand-lever press with armoured hose Hydraulic mouthpiece, standard with punched jaws, suitable for conical grease nipples according to DIN 71412. Suitable for use with the RAVENOL Fettpresse (grease gun) nozzle tube. Measurements: M10 x 1, Head -15 mm, Build height 36mm, Key width 13

Art. No.: 1370040 Art. No.: 1370044



RAVENOL Düsenrohr/ Panzerschlauch

Nozzle tube suitable for grease/hand lever press (Art. 1370040) 50 cm armoured hose for the hand lever press is a high-quality armoured hose suitable for the RAVENOL hand lever press.

Art. No.: 1370041 Art.-No.: 1370042-30 cm Art.-No.: 1370043-50 cm



RAVENOL Messkanne

Measuring can, ideal for filling liquids.

Art. No.: 1370052 500 ml Art.-No.: 1370053 1L Art.-No.: 1370054 2L



RAVENOL Mehrzweckwanne 71

Funnel with flex. hose and 160 mm brass sieve is perfect for filling all kids of liquids.

Art. No.: 1370120

160 mm

RAVENOL Plastik-

Trichter flex. Rohr + Sieb

Practical 7 L oil change tub and collection tub, suitable for use for oil changes. With red sieve, practical spout and suspension eyelet.

Art. No.: 1370170



RAVENOL Plastik-Trichter o. Sieb gerade 50 mm, 75 mm, 100 mm, 120 mm, 150 mm

Plastic funnel without sieve is suitable for filling all kinds of liquids.

Art. No.: 1370081	50 mm
ArtNo.: 1370082	75 mm
ArtNo.: 1370083	100 mm
ArtNo.: 1370084	120 mm
ArtNo.: 1370085	150 mm



RAVENOL Plastik-Trichter m. Messingsieb 200 mm, 250 mm

Plastic funnel with 200 mm brass sieve is perfect for filling all kinds of liquids.

Art. No.: 1370086 Art.-No.: 1370087



RAVENOL Plastik-Trichter abg. Ausl. + Sieb 160 mm

Plastic funnel with 160 mm brass sieve is perfect for filling all kids of liquids.

Art. No.: 1370110



RAVENOL Utility In & Out Fluid Syringe

A transparent oil extractor pump with a plastic oil syringe which can be used to extract and refill oils or other fluids. Capacity: 0.35 L.

Art. No.: 1370180



(Metall)

3-level sales stands for various metal container sizes, for the simple presentation of 1L, 4L, 5L and 7L containers. Simple installation incl. spanners. Available with this product as an option: Art. 1370198 roller set, consisting of four rollers, two of which can brake.

Art. No.: 1370199







RAVENOL Fluid Syringe with **Discharge**

A transparent plastic oil extractor pump with an oil syringe and a container with a capacity of approx. 1 L. Using this product, oils and other liquids can be extracted out of the attached container and also refilled using pressure.

Art. No.: 1370181



RAVENOL Ölverkaufs-Ständer (Pappe)

Cardboard wing display for engine oil bottles. The side walls have plastic profile edges. The whole display is coated with gloss film

Flexible construction, easy installation.



RAVENOL Pappaufsteller Set

Set of 3 stand-up posters with rear support Motifs: RAVENOL drum, RAVENOL canister, woman with RAVENOL canister. Cardboard GD2 230 g Print:: 4-colours, glossy film

Art. No.: 1370202



RAVENOL **Bag-in-Box-Ständer**

Metal outer box on castors. Powder coating in RAVENOL blue Holding devices for ten or six Bag-in-Boxes

Art. No.: 1370220 Art. No.: 1370221



RAVENOL Auslaufhahn

Dispensing tap, to fill

- Industrial chemicals - Cleaning products
- Disinfectants
- Liquid foods
- Lubricants, engine and gear oils - Water

Art. No.: 1370310 Art.-No.: 1370330 (Auslaufhahn 3/4 Zoll f. 60 l / 200 l Blechfass)



RAVENOL Druckpumpzerstäuber

Plastic pressure sprayer which can be flexibly used for a range of tasks. Maximum capacity 0.9 L at a pressure of 3 bar.

Art. No.: 1370351



RAVENOL Hand-Reinigungstücher

Wet hand cleansing wipes with antibacterial effect. The wipes will remove a great deal of dirt from the hands and the caring ingredients they contain will protect them. The wipes neutralise odours.

Art. No.: 1360700





RAVENOL Kaltreiniger

Cold cleaner containing solvents for heavily soiled engines and machinery parts. No impairment of oil separators. Removes impurities, oil and grease residues on engine parts, machinery, tools, floors and nonwoven fabrics.

Art. No.: 1360001

RAVENOL Kaltreiniger lösemittelfrei

Solvent-free cold cleaner degreases and cleans workshop floors, truck tarpaulins, engines, chassis, machinery parts and very oily and resinous surfaces. Removes dirt, oil, grease, soot, nicotine, etc. Suitable for use in high pressure cleaners. Free from phosphates and solvents.

Art. No.: 1360002



RAVENOL **Hochdruckreiniger Super** Konzentrat

Ready-to use concentrate for use in high pressure cleaners according to the device manufacturer's indications. Also suitable for cleaning vehicles and surfaces in commercial premises.

Kärcher, Lavor, Nilfisk Alto, Portotecnica, Kränzle, Delvir, Comet.



RAVENOL Hochdruckreiniger Super Konzentrat

Effective super-concentrate for universal cleaning with a 10% mix. Use in high pressure cleaners according to the device manufacturer's indications.

Kärcher, Lavor, Nilfisk Alto, Portotecnica, Kränzle, Delvir, Comet.

Art. No.: 1360006



RAVENOL Nitro-Universal-Verdünnung

Application for thinning nitro, nitrocombination, chlorinated rubber, air-drying and oven-drying synthetic resin lacquers, as well as air- and oven-drying Zapon lacquers.

Art. No.: 1360127



RAVENOL Teerentferner

Effortlessly removes tar and oil traces from paintwork, plastic and chrome parts.

Art. No.: 1360004



RAVENOL Bremsenreiniger (flüssig und Spray)

Liquid and spray brake cleaner degreases and cleans brakes, brake pads and clutch parts. Also suitable to clean electric engines, generators, hydraulic parts etc.

Art. No.: 1360030



RAVENOL Rostlöser MoS2 Spray

Loosens and releases seized screw connections, displaces water from ignition contacts and electrical equipment and prevents squeaking and creaking noises.

Art. No.: 1360009



RAVENOL Autoshampoo

Car shampoo with an intensive effect thanks to the active cleaning ingredients.

Art. No.: 1360005



RAVENOL destilliertes Wasser

De-ionised water in accordance with VDE specifications for use in vehicle batteries, irons, aquariums, etc.

Art. No.: 1360010



RAVENOL Glasklar

Cleaner for all glass and mirrored surfaces both inside and outside the vehicle. It removes fingerprints, greasy dirt and nicotine quickly and easily. Leaves a fresh fragrance behind.

Art. No.: 1360025



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RAVENOL Carb Reiniger Spray

Thoroughly cleans carburettors in the intake and throttle valve area.

Art. No.: 1360305



Lubricates, cares and maintains rubber, plastic and metal surfaces. The product. which is colourless, neutral in taste and odour after the solvent and propellant gases have evaporated, is physiologically indifferent, waterproof, radiation-resistant and weatherproof.

Art. No.: 1360033





RAVENOL Cockpit-Spray

Very effective silicon-free spray to clean and care for plastic, artificial leather and natural leather inside the vehicle.

Art. No.: 1360031



RAVENOL Motorstarter-Spray

Spray for increasing the ignition readiness of petrol and diesel engines after longer periods of non-use or unfavourable weather conditions. Can be used in marine or agricultural environments.



RAVENOL **Zweirad-Reiniger**

Removes impurities such as dust, oil, grease, brake dust on alloys, plastic coating, etc...

Art. No.: 1360058



RAVENOL Insekten-Entferner

Removes insects on glass, paintwork, chrome and plastic surfaces. Can also be used as a pre-treatment before washing the car.

Art. No.: 1360059



RAVENOL Alu-Felgen-Reiniger intensiv

Removes the toughest dirt such as diesel, oil, grease, brake dust, etc.. For cleaning alloy wheel rims, frames, engine parts.

Art. No.: 1360060



RAVENOL Fogging Oil

Corrosion protection spray for the engine combustion chamber. Suitable for indoor and outdoor marine and boat engines, generators, lawn mowers, snowmobiles and other irregularly used engines.

Art. No.: 1360035



RAVENOL **Active Foam Cleaner**

Universal cleaning foam to quickly clean all of your vehicle's surfaces i.e. the bodywork or racing chassis and glass surfaces.

Art. No.: 1360036



RAVENOL **Velour-Reiniger**

A phosphate-free velour cleaning care product for seat covers, floor mats, interior trims and all plastic surfaces in the vehicle. Effortless, effective cleaning of seats and fittings. Removes grease stains, traces of nicotine and food scraps completely, thereby removing unpleasant odours. It is gentle on surfaces.

Art. No.: 1360066



RAVENOL Leder-Reiniger

Phosphate-free cleaner for leather seats and interior trims in passenger cars.

Art. No.: 1360067



RAVENOL Bootsreiniger

Cleans boats and watercraft without attacking their surface.

Art. No.: 1360068





Lamp oil for petroleum lamps and burners.

Art. No.: 1350110



RAVENOL Handreiniger-Paste

Art. No.: 1360600

130 Care products and cleaners





RAVENOL Sommerscheiben-Reiniger

Additive for the windscreen washer and headlight washer system on motor vehicles with orange fragrance. It is suitable for removing road dirt, insect residues and eliminates streaks and streak formation from combustion residues of vehicles driving ahead.

Art. No.: 1360080





Hand cleaner to effectively clean dirty hands.

RAVENOL **Autopolitur**

Effective car polish. Cares and maintains the exterior. High-shine seal for cars, boats and caravan with Teflon. Is suitable for all types of vehicle paints as well as for chrome, wheel rim and windscreen cleaning. Removes tar, insects and restores high shine to matt paintwork.

Coolant + antifreeze

RAVENOL coolants protect your car against the negative impact of low temperatures.

An anti-freeze is a substance (e.g. glycerin, glycol, ethanol) which lowers the freezing point of another substance (e.g. Water), thereby preventing this substance from freezing. It is known to be used as an additive for the cooling systems or in windscreen washer systems of motor vehicles.



RAVENOL TTC Concentrate Protect C11 PROTECT C11

Radiator antifreeze concentrate (green-lucent) with antifreeze and rust protection effect. Use according to the mixing table.

VW TL 774-C (corresponds to G11); MAN 324NF; AFNOR R15-601 (France); BS 6580 (GB); CUNA NC 956-16 (Italy); JIS K 2234 (Japan); O Norm V 5123 (Austria); UNE 25-361 (Spain); ASTM D 1384; ASTM D 2570; ASTM D 2809; ASTM D 3306 Type 1; ASTM D 4985; ASTM D 6210 Type 1-FF; SAE J1034; CHRYSLER MS 7170; FIAT 9.55523, FIAT PARAFLU 11; FORD WSS-M97B51-A; IVECO 18-1830; Suzuki.

Art. No.: 1410100



RAVENOL TTC Premix -40°C Protect C11 PROTECT C11

Pre-mixed coolant (green-lucent) with frost and rust protection up to -40°C for year-round use in motor vehicle engines.

VW TL 774-C (corresponds to G11); MAN 324NF; AFNOR R15-601 (France); BS 6580 (GB); CUNA NC 956-16 (Italy); JIS K 2234 (Japan); O Norm V 5123 (Austria); UNE 25-361 (Spain); ASTM D 1384; ASTM D 2570; ASTM D 2809; ASTM D 3306 Type 1; ASTM D 4985; ASTM D 6210 Type 1-FF; SAE J1034; CHRYSLER MS 7170; FIAT 9.55523, FIAT PARAFLU 11; FORD WSS-M97B51-A; IVECO 18-1830; Suzuki.

Art. No.: 1410105



RAVENOL TTC Hot Climate -15°C Protect C11 PROTECT C11

Pre-mixed coolant (green-lucent) with frost and rust protection up to -15°C for year-round use in motor vehicle engines.

VW TL 774-C (corresponds to G11); MAN 324NF; AFNOR R15-601 (France); BS 6580 (GB); CUNA NC 956-16 (Italy); JIS K 2234 (Japan); O Norm V 5123 (Austria); UNE 25-361 (Spain); ASTM D 1384; ASTM D 2570; ASTM D 2809; ASTM D 3306 Type 1; ASTM D 4985; ASTM D 6210 Type 1-FF; SAE J1034; CHRYSLER MS 7170; FIAT 9.55523, FIAT PARAFLU 11; FORD WSS-M97B51-A; IVECO 18-1830; Suzuki.

Art. No.: 1410106



RAVENOL TTC COLD CLIMATE -60 Protect C11 PROTECT C11

engines.

VW TL 774-C (corresponds to G11); MAN 324NF; AFNOR R15-601 (France); BS 6580 (GB); CUNA NC 956-16 (Italy); JIS K 2234 (Japan); O Norm V 5123 (Austria); UNE 25-361 (Spain); ASTM D 1384; ASTM D 2570; ASTM D 2809; ASTM D 3306 Type 1; ASTM D 4985; ASTM D 6210 Type 1-FF; SAE J1034; CHRYSLER MS 7170; FIAT 9.55523, FIAT PARAFLU 11; FORD WSS-M97B51-A; IVECO 18-1830; Suzuki.

Art. No.: 1410140



Pre-mixed coolant (green-lucent) with frost and rust protection up to -60°C for year-round use in motor vehicle



RAVENOL OTC Concentrate Protect C12+ PROTECT C12+

Coolant + antifreeze concentrate (lilac) with highly-effective antifreeze and rust protection effect. Use according to the mixing table.

MAN 324 SNF, DEUTZ DQC CB-14, Mb-approval 325.3, VW/Audi TL 774-D/F (corresponds to G12 Plus Quality), Opel GM 6277M, Opel GM B 040 1065, Ford WSS-M 97 B44D (from model year 1999), FORD 1336797, 1336807, 1365305, Porsche, Mitsubishi 0103044, 0103045, MZ311986, Toyota 08889-00115, 08889-01005, 08889-80014, 08889-80015, 00272-1LLAC, VOLVO 9437650, 9437651, VW G012A8GM1, G012A8FM8, G012A8FM9. Included in the LAWA list of recommendations for water management requirements for geothermal probes and collectors. Adhere to the manufacturer instructions.

Art. No.: 1410110



RAVENOL HTC Concentrate Protect MB325.0 PROTECT MB325.0

All-season mono-ethylene glycol-based coolant + anti-freeze (blue) with frost and rust protection effect for Mercedes, BMW, Opel, Saab and General Motors engines. Use according to the mixing table.

MB 325.0, VW TL 774-C, MB A000989082510, ASTM D3306, ASTM D4985, ASTM D4340, SAE J1034, NATO S-759, FORD ESE-M978B4H-A, FORD AF Plus, MAN 324, SAAB, GM 1825M, OPEL-GM QL130100, DAF, GM 1899M, GM 93740141, GM 93740140, VW-AUDI-PORSCHE, GM SATURN, ROVER, PORSCHE, John Deere, JAGUAR, BMW 81 22 9 407 454, 83 19 2 211 191, RENAULT Glaceol RX Type D, Honda OL999-9011. Included in the LAWA list of recommendations for water management requirements for geothermal probes and collectors. Adhere to the manufacturer instructions.

Art. No.: 1410120



RAVENOL OTC Premix -40°C Protect C12+

PROTECT C12+

Pre-mixed coolant (lilac) with frost and rust protection up to -40°C for year-round use in motor vehicle engines.

MAN 324 SNF, DEUTZ DQC CB-14, VW TL 774 version F/D (corresponds to G12 Plus), MB 326.3, Opel GM 6277 M, Opel GM B 040 1065, Ford WSS-M 97 B44D (from model 1999), FORD 1336797, 1336807, 1365305, Porsche, Mitsubishi 0103044, 0103045, MZ311986, Toyota 08889-00115, 08889-01005, 08889-80014, 08889-80015, 00272-1LLAC, VOLVO 9437650, 9437651, VW G012A8FM1, G012A8FM8, G012A8FM9, DAF 74002.

Art. No.: 1410112



PROTECT MB325.0

Pre-mixed coolant (blue) with frost and rust protection up to -40°C for year-round use in motor vehicle engines.

MB 326.0, VW TL 774-C, MB 325.0, MB A000989082510, ASTM D3306, ASTM D4985, ASTM D4340, SAE J1034, NATO S-759, FORD ESE-M978B4H-A, FORD AF Plus, MAN 324, SAAB, GM 1825M, OPEL-GM QL130100, DAF, GM 1899M, GM 93740141, GM 93740140, VW-AUDI-PORSCHE, GM SATURN, ROVER, PORSCHE, John Deere, JAGUAR, BMW 81 22 9 407 454, 83 19 2 211 191, RENAULT Glaceol RX Type D, Honda OL999-9011

Art. No.: 1410121



RAVENOL OTC Hot Climate -15°C Protect C12+

PROTECT C12+

Pre-mixed coolant (lilac) with frost and rust protection up to -15°C for year-round use in motor vehicle engines.

MAN 324 SNF, DEUTZ DQC CB-14, VW TL 774 version F/D (corresponds to G12 Plus), Opel GM 6277 M, Opel GM B 040 1065, Ford WSS-M 97 B44D (from model 1999), FORD 1336797, 1336807, 1365305, Porsche, Mitsubishi 0103044, 0103045, MZ311986, Toyota 08889-00115, 08889-01005, 08889-80014, 08889-80015, 00272-1LLAC, VOLVO 9437650, 9437651, VW G012A8FM1, G012A8FM8, G012A8FM9, DAF 74002.

Art. No.: 1410113



RAVENOL HTC Hot Climate -15°C Protect MB325.0

PROTECT MB325.0

Pre-mixed coolant (blue) with frost and rust protection up to -15°C for year-round use in motor vehicle engines.

MB 325.0, VW TL 774-C, MB A000989082510, ASTM D3306, ASTM D4985, ASTM D4340, SAE J1034, NATO S-759, FORD ESE-M978B4H-A, FORD AF Plus, MAN 324, SAAB, GM 1825M, OPEL-GM QL130100, DAF, GM 1899M, GM 93740141, GM 93740140, VW-AUDI-PORSCHE, GM SATURN, ROVER, PORSCHE, John Deere, JAGUAR, BMW 81 22 9 407 454, 83 19 2 211 191, RENAULT Glaceol RX Type D, Honda OL999-9011.

Art. No.: 1410119



RAVENOL OTC COLD CLIMATE -60°C Protect C12+

PROTECT C12+

Pre-mixed coolant (lilac) with frost and rust protection up to -60°C for year-round use in motor vehicle engines.

MAN 324 SNF, DEUTZ DQC CB-14, VW TL 774 version F/D (corresponds to G12 Plus), Opel GM 6277 M, Opel GM B 040 1065, Ford WSS-M 97 B44D (from model 1999), FORD 1336797, 1336807, 1365305, Porsche, Mitsubishi 0103044, 0103045, MZ311986, Toyota 08889-00115, 08889-01005, 08889-80014, 08889-80015, 00272-1LLAC, VOLVO 9437650, 9437651, VW G012A8FM1, G012A8FM8, G012A8FM9, DAF 74002.





RAVENOL HTC COLD CLIMATE -60°C Protect MB325.0+ PROTECT MB325.0

MB 325.0, VW TL 774-C, MB A000989082510, ASTM D3306, ASTM D4985, ASTM D4340, SAE J1034, NATO S-759, FORD ESE-M978B4H-A, FORD AF Plus, MAN 324, SAAB, GM 1825M, OPEL-GM QL130100, DAF, GM 1899M, GM 93740141, GM 93740140, VW-AUDI-PORSCHE, GM SATURN, ROVER, PORSCHE, John Deere, JAGUAR, BMW 81 22 9 407 454, 83 19 2 211 191, RENAULT Glaceol RX Type D, Honda OL999-9011.

Art. No.: 1410142



RAVENOL HTC Premix -40°C Protect MB325.0

Pre-mixed coolant (blue) with frost and rust protection up to -60°C for year-round use in motor vehicle engines.



RAVENOL HJC Concentrate Protect FL22 PROTECT FL22

Coolant + antifreeze concentrate (green-lucent) with antifreeze and rust protection effect. Use according to the mixing table.

Mazda FL22 Coolant, Mazda 000077508E20, C122CL005A4X, C100CL005A4X; Ford WSSM97B55 (Motorcraft Specialty Green Engine Coolant), Ford VC-10-A2; 08CLAG010S0 Honda E Coolant; Hyundai Long Life Coolant, Hyundai 07100-00200, 07100-00400, 00232-19010; Nissan Anti-freeze Coolant (L250); Nissan KE90299934, KE90299944; Subaru Coolant 16218; Suzuki Longlife Coolant.

Art. No.: 1410122



RAVENOL LTC Concentrate Protect C12++ PROTECT C12++

Coolant + antifreeze concentrate (lilac) with highly-effective antifreeze and rust protection effect for year-round use in motor vehicle engines. Use according to the mixing table. Borate, nitrite amine and phosphate-free

VW TL 774-G (corresponds to G12 ++ quality) MAN 324 type Si-OAT, MB 325.5, MB 325.6, Porsche (froom construction year 97) Boxster, Cayman, Cayenne, Panamera, SCANIA TB 1451, VW G012A8GM1, G012A8FM8, G012A8GM9, Chrysler MS.90032, Mopar 68163848AA, Mopar 68163849AA

Art. No.: 1410125



RAVENOL HJC Premix -40°C Protect FL22 PROTECT FL22

Pre-mixed coolant (green) with frost and rust protection up to -40°C for year-round use in motor vehicle engines.

Mazda FL22 Coolant, Mazda 000077508E20, C122CL005A4X, C100CL005A4X; Ford WSSM97B55 (Motorcraft Specialty Green Engine Coolant), Ford VC-10-A2; 08CLAG010S0 Honda E Coolant; Hyundai Long Life Coolant, Hyundai 07100-00200, 07100-00400, 00232-19010; Nissan Anti-freeze Coolant (L250); Nissan KE90299934, KE90299944; Subaru Coolant 16218; Suzuki Longlife Coolant.

Art. No.: 1410123



RAVENOL LTC Premix -40°C Protect C12++ PROTECT C12++

Pre-mixed coolant (lilac) with frost and rust protection up to -40°C for year-round use in motor vehicle engines.

VW TL 774-G (corresponds to G12 ++ quality) MAN 324 type Si-OAT, MB 325.5, MB 325.6, Porsche (froom construction year 97) Boxster, Cayman, Cayenne, Panamera, SCANIA TB 1451, VW G012A8GM1, G012A8FM8, G012A8GM9, Chrysler MS.90032, Mopar 68163848AA, Mopar 68163849AA

Art. No.: 1410126



RAVENOL HJC Hot Climate -15°C Protect FL22 PROTECT FL22

Pre-mixed coolant (green) with frost and rust protection up to -15°C for year-round use in motor vehicle engines.

Mazda FL22 Coolant, Mazda 000077508E20, C122CL005A4X, C100CL005A4X; Ford WSSM97B55 (Motorcraft Specialty Green Engine Coolant), Ford VC-10-A2; 08CLAG010S0 Honda E Coolant; Hyundai Long Life Coolant, Hyundai 07100 00200, 07100-00400, 00232-19010; Nissan Anti-freeze Coolant (L250); Nissan KE90299934, KE90299944; Subaru Coolant 16218; Suzuki Longlife Coolant.

Art. No.: 1410124



RAVENOL LTC Hot Climate -15°C Protect C12++ PROTECT C12++

Pre-mixed coolant (lilac) with frost and rust protection up to -15°C for year-round use in motor vehicle engines.

VW TL 774-G (corresponds to G12 ++ quality) MAN 324 type Si-OAT, MB 325.5, MB 325.6, Porsche (froom construction year 97) Boxster, Cayman, Cayenne, Panamera, SCANIA TB 1451, VW G012A8GM1, G012A8FM8, G012A8GM9, Chrysler MS.90032, Mopar 68163848AA, Mopar 68163849AA

Art. No.: 1410127



RAVENOL HJC COLD CLIMATE -60°C Protect FL22

PROTECT FL22

Pre-mixed coolant (green) with frost and rust protection up to -60°C for year-round use in motor vehicle engines.

Mazda FL22 Coolant, Mazda 000077508E20, C122CL005A4X, C100CL005A4X; Ford WSSM97B55 (Motorcraft Specialty Green Engine Coolant), Ford VC-10-A2; 08CLAG010S0 Honda E Coolant; Hyundai Long Life Coolant, Hyundai 07100-00200, 07100-00400, 00232-19010; Nissan Anti-freeze Coolant (L250); Nissan KE90299934, KE90299944; Subaru Coolant 16218; Suzuki Longlife Coolant.



Art. No.: 1410143



RAVENOL LTC Hot Climate -60°C Protect C12++ PROTECT C12++

Pre-mixed coolant (lilac) with frost and rust protection up to -60°C for year-round use in motor vehicle engines.

VW TL 774-G (corresponds to G12 ++ quality) MAN 324 type Si-OAT, MB 325.5, MB 325.6, Porsche (froom construction year 97) Boxster, Cayman, Cayenne, Panamera, SCANIA TB 1451, VW G012A8GM1, G012A8FM8, G012A8GM9, Chrysler MS.90032, Mopar 68163848AA, Mopar 68163849AA





RAVENOL LGC Concentrate Protect C13 PROTECT C13

Longlife coolant + antifreeze concentrate (lilac) with highly-effective antifreeze and rust protection effect. Use according to the mixing table.

VW TL 774-J (corresponds to G13 quality), Volkswagen VW G013A8JM1, G013A8JM8, G013A8JM9, Audi, Skoda and Seat

Art. No.: 1410128



RAVENOL HDT Heavy Duty Truck Cool. Concentrate

Coolant concentrate containing ethylene glycol, based on low silicate compounds with nitrite and molybdate components, especially suitable for "heavy duty" applications.

Corporation 7SE298, TMC RP329 Type A

Art. No.: 1410115



RAVENOL Premix -40°C Protect C13 PROTECT C13

Pre-mixed longlife coolant (lilac) with frost and rust protection up to -40°C for year-round use in motor vehicle engines.

VW TL 774-J (corresponds to G13 quality), Volkswagen VW G013A8JM1, G013A8JM8, G013A8JM9, Audi, Skoda and Seat

Art. No.: 1410129



Pre-mixed coolant concentrate containing ethylene glycol, based on low silicate compounds with nitrite and molybdate components, especially suitable for "heavy duty" applications.

Corporation 7SE298, TMC RP329 Type A.

Art. No.: 1410116



RAVENOL LGC Hot Climate -15°C Protect C13

PROTECT C13

Pre-mixed longlife coolant (lilac) with frost and rust protection up to -15°C for year-round use in motor vehicle engines.

VW TL 774-J (corresponds to G13 quality), Volkswagen VW G013A8JM1, G013A8JM8, G013A8JM9, Audi, Skoda and Seat

Art. No.: 1410130



RAVENOL LGC Cold Climate -60°C Protect C13

Pre-mixed longlife coolant (lilac) with frost and rust protection up to -60°C for year-round use in motor vehicle engines.

VW TL 774-J (corresponds to G13 quality), Volkswagen VW G013A8JM1, G013A8JM8, G013A8JM9, Audi, Skoda and Seat

Art. No.: 1410145



ASTM D6210, ASTM D3306, ASTM D4985, Caterpillar EC-1, Cummins CES 14603, Cummins SB 3666132, Detroit Diesel

RAVENOL HDT Heavy Duty Truck Cool. Premix -40°C

ASTM D6210, ASTM D3306, ASTM D4985, Caterpillar EC-1, Cummins CES 14603, Cummins SB 3666132, Detroit Diesel

Coolant Product Finder

Passenger car

Durand		Construc	tion year	Coolant + antifreeze	
Brand	Model	From	То	recomm	endation
	all models	1976	2005	TTC	Protect C11
Alfa Romeo	all models	2005		OTC	Protect C12+
	all models	1981	1996	TTC	Protect C11
	all models	1996	2008	OTC	Protect C12+
Audi	all models	2007		HTC	Protect MB325.0
	all models	2008		LGC	Protect C13
	all models	1980	2005	ТТС	Protect C11
Bentley	all models	2005	2008	OTC	Protect C12+
,	all models	2008		LGC	Protect C13
21111	all models	1975		TTC	Protect C11
BMW	all models	2007		HTC	Protect MB325.0
Chevrolet	all models	2001		OTC	Protect C12+
Chrycler	all models	1985	2007	TTC	Protect C11
Chrysler	all models	2008		OTC	Protect C12+
Citroën	all models	1993		OTC	Protect C12+
Dacia	all models	2005		OTC	Protect C12+
Daihatsu	all models	1979	1998	HJC	Protect FL22
Dumutsu	all models	1999		OTC	Protect C12+
Dodao	all models	1985	2007	TTC	Protect C11
Dodge	all models	2008		OTC	Protect C12+
Forrari	all models	1979	2005	TTC	Protect C11
Ferrari	all models	2005		OTC	Protect C12+
Fiat	all models	1982	2005	TTC	Protect C11
Fiat	all models	2005		OTC	Protect C12+
	all models		1997	ТТС	Protect C11
Ford	all models	1998	2006	OTC	Protect C12+
	all models	2007		HTC	Protect MB325.0
	all models	1983	1998	HJC	Protect FL22
Honda	all models	1999	2006	OTC	Protect C12+
	all models	2007		HTC	Protect MB325.0
Uyundai	all models	1983	1998	HJC	Protect FL22
Hyundai	all models	1999		OTC	Protect C12+
	all models	1986	1999	TTC	Protect C11
Jaguar	all models	1999		OTC	Protect C12+
	all models	2007		HTC	Protect MB325.0
	all models	1976	1998	TTC	Protect C11
Jeep	all models	1999		OTC	Protect C12+

Brand	Model	Construc	tion year	Coolant + antifreeze	
Brand	Model	From	То	recom	mendation
1/1.0	all models	1991	1998	HJC	Protect FL22
KIA	all models	1999		OTC	Protect C12+
Lada	all models			TTC	Protect C11
Lancia	all models	1976	2005	TTC	Protect C11
Lancia	all models	2005		OTC	Protect C12+
	Freelander, Discovery, Defender, Range Rover	1998		OTC	Protect C12+
Land Rover	Range Rover V8 and Diesel	1998	2005	TTC	Protect C11
	all models	2007		HTC	Protect MB325.0
Lexus	all models	1994		OTC	Protect C12+
Latur	all models	1980	1999	TTC	Protect C11
Lotus	all models	2000		OTC	Protect C12+
Mazda	all models	1977		HJC	Protect FL22
Mahindra	all models			HJC	Protect FL22
Marradaa	all models	1976		TTC	Protect C11
Mercedes	all models	2007		HTC	Protect MB325.0
	all models	1982	1997	TTC	Protect C11
MG Rover	all models	1998		OTC	Protect C12+
MINI	with petrol engine	2001		TTC	Protect C11
MINI	Diesel	2007		OTC	Protect C12+
	all models	1982		OTC	Protect C12+
Mitsubishi	Carisma	1996	2004	HJC	Protect FL22
	Colt	2004	2007	HJC	Protect FL22
Morgan	all models			TTC	Protect C11
Nissan	all models	1982	1997	HJC	Protect FL22
	all models	1998		OTC	Protect C12+
	all models	1975	2000	TTC	Protect C11
Opel	all models	2001		OTC	Protect C12+
	all models	2007		HTC	Protect MB325.0
Peugeot	all models	1993	1997	TTC	Protect C11
0	all models	2008		OTC	Protect C12+
	all models (except 911)		1995	TTC	Protect C11
Porsche	all models	1996		OTC	Protect C12+
FUISCILE	911, Boxster, Cayman, Cayenne, Panamera	1997		LGC	Protect C13
	all models	2007		HTC	Protect MB325.0
	all models	1985	1997	TTC	Protect C11
Renault	all models	1998	2006	OTC	Protect C12+
	all models	2007		HTC	Protect MB325.0
Rolls-Royce	all models	1998		TTC	Protect C11
Rover	all models	2007		HTC	Protect MB325.0



Durand	Medal	Construction year		Coolant + a	ıtifreeze
Brand	Model	From	То	recommer	dation
	all models	1975	2000	TTC	Protect C11
Saab	all models	2001		OTC	Protect C12+
	all models	2007		HTC	Protect MB325.0
Saturn	all models			HTC	Protect MB325.0
	all models	1985	1996	TTC	Protect C11
Seat	all models	1997	2007	OTC	Protect C12+
	all models	2008		LGC	Protect C13
	all models	1989	1998	TTC	Protect C11
Skoda	all models	1998	2008	OTC	Protect C12+
	all models	2008		LGC	Protect C13
Smart	all models	1998		TTC	Protect C11
Subaru	all models	1977	1999	HJC	Protect FL22
Suburu	all models	2000		OTC	Protect C12+
Suzuki	all models	1981	1999	HJC	Protect FL22
JUZUNI	all models	2000		OTC	Protect C12+
Toyota	all models	1978	1999	HJC	Protect FL22
loyota	all models	2000		OTC	Protect C12+
	all models	1975	1996	TTC	Protect C11
Volkswagen	all models	1997	2008	OTC	Protect C12+
	all models	2008		LGC	Protect C13
Volvo	all models	1982		TTC	Protect C11

HGV

Brand	Model	Construc	tion year	Coolant + a	ntifreeze
Digilu	Mouet	From	То	recommendation	
Avia trucks	all models			TTC	Protect C11
Cummins	all models			HDT/LTC	Protect C12++
Daewoo	all models			OTC	Protect C12+
DAF	all models			OTC	Protect C12+
Freightliner	all models			TTC	Protect C11
GMC	all models			ттс	Protect C11
lveco	all models			ттс	Protect C11
Kenworth	all models			ттс	Protect C11
LIAZ	all models			ттс	Protect C11
Mack	all models			ттс	Protect C11
	all models		Nov 11	ττς	Protect C11
MAN	all models	Dec 11		LTC	Protect C12++
Mercedes-Benz	all models		Sep 11	ттс	Protect C11
	all models	Oct 11		LTC	Protect C12++

Durand	Construction year	tion year	Coolant + antifreeze			
Brand	Model	el From To rec		recomm	nmendation	
Mitsubishi Fuso	all models			OTC	Protect C12+	
Nissan	all models			OTC	Protect C12+	
Pegaso	all models			TTC	Protect C11	
Peterbilt	all models			TTC	Protect C11	
Renault	all models			OTC	Protect C12+	
Sisu	all models			TTC	Protect C11	
Tatra	all models			TTC	Protect C11	
Ural	all models			TTC	Protect C11	
Volvo	all models		2005	TTC	Protect C11	
1000	all models	2006		OTC	Protect C12+	

Engines

Dread	Model	Construction year		Coolant + antifreeze	
Brand	Model	From	То	recomm	endation
Cummins	all models			LTC	Protect C12++
cummis	all models			OTC	Protect C12+
DAF	all models			TTC	Protect C11
Deutz	all models			TTC	Protect C11
MAN	all models			TTC	Protect C11
MAN	all models			LTC	Protect C12++
Mercedes-Benz	all models			TTC	Protect C11
Merecues Denz	all models			LTC	Protect C12++
MTU	all models			TTC	Protect C11
hito	all models (alternative)			OTC	Protect C12+
Perkins	all models			TTC	Protect C11

Construction machinery & Tractors

Durand	Madal	Construc	tion year	Coolant + antifreeze	
Brand	Model	From	То	recomm	endation
ATLAS	all models			TTC	Protect C11
CNH	all models			TTC	Protect C11
Demag	all models			TTC	Protect C11
Fendt	all models			TTC	Protect C11
GINAF	all models			OTC	Protect C12+
Gottwald	all models			ТТС	Protect C11
Grove	all models			TTC	Protect C11
Hiab	all models			ТТС	Protect C11
John Deere	all models			ΤΤС	Protect C11
Jonsered	all models			ттс	Protect C11
Liebherr	all models			ТТС	Protect C11



Winter chemicals

With RAVENOL winter care products, winter is welcome – no problem for your car. Our windscreen washer products are available both as concentrate and in a ready-to-use format for cars.

Tollar

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rt. 1420100-005

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RAVENOL



RAVENOL Scheibenfrostschutz Konzentrat

RAVENOL Scheibenfrostschutz -20°C

A concentrate for car windscreen washer systems. Use according to the mixing table. Suitable for polycarbonate windscreens, paint-compatible, suitable for fan nozzles.

Art. No.: 1420100

based on alcohol with a particularly pleasant CITRUS fragrance with frost protection down to -20°C.

Art. No.: 1420103





RAVENOL Frostschutz für Druckluftbremsen

Prevents air brake systems from freezing in winter.

Art. No.: 1430208

RAVENOL Fließverbesserer

Diesel fuel and heating oil additive for protection against cold-related paraffin separation.

Art. No.: 1430220





Ready-to-use winter windscreen de-icer

RAVENOL **Antifrost-Enteiser**

Spray for removing frost, snow and ice from car windows and headlights.

Art. No.: 1420217



RAVENOL Türschloss-Enteiser

Defrosts frozen door looks and protects from further ice formation. With rust and corrosion protection.

Manufacturer specifications

Engine oils

BMW	
Longlife-01 (LL-01)	Engine oil for all older petrol engines, minimum requirement from MY 2002
Longlife-04 (LL-04)	Engine oil for all diesel engines in certain areas with or without particle filters
Longlife-01 FE (LL-01 FE)	Engine oil for certain newer petrol engines from MY 2001
Longlife-12 FE (LL-12 FE)	Engine oil for certain diesel engines from MY 2013
Longlife-14 FE (LL-14 FE)	Engine oil for certain petrol engines from MY2014 for most European countries, USA, Canada
Longlife-17 FE (LL-17 FE)	Engine oil for certain petrol engines from MY 2014 worldwide with the exception of BMW M GmbH
Mercedes-Benz	
MB 226.9	Multigrade engine oils for gas engines (CNG) on the basis of BR 300/400
MB 228.0/1	Engine oils for diesel engines, increased requirements according to ACEA E2, SHPD engine oils, normal performance capacity. 228.0: Single grade oil/228.1: Multigrade oil
MB 228.2/3	SHPD engine oils for highly supercharged diesel engines with increased requirements according to ACEA E7, extended oil change intervals up to 45,000 km 228.2: Single grade oil/228.3: Multigrade oil
MB 228.31	Multigrade engine oils for diesel engines in commercial vehicles and buses with and without particle filters with EURO 3, 4 and 5 with LOW SPAsh technology.
MB 228.5	UHPD engine oils (Ultra High Performance Diesel) for highly turbocharged diesel engines, extended oil change intervals in the light category up to 45,000 km. Up to 160,000 km are possible in the heavy category (service interval display).
MB 228.51	UHPD engine oils in line with MB 228.5 with particular requirements for diesel particle filters for EURO IV, LOW SPAsh technology.
MB 229.1	Multigrade engine oils for passenger cars (petrol and diesel engines). Increased requirements with regard to ACEA A3-04 and B3-04 sizes
MB 229.3	Multigrade engine oils for passenger cars (highest performance for diesel engines).
MB 229.31	Multigrade engine oils for passenger cars with diesel particle filters. LOW SPAsh technology.
MB 229.5	Multigrade engine oils for passenger cars with extended oil change intervals (20,000 km), reduced emission of pollutants.
MB 229.51	Multigrade engine oils for diesel engines with extended oil change intervals and service interval dis- play. LOW SPAsh technology. Increased requirements according to ACEA A3-04, B4-04, C3-04.
Volkswagen//Audi	
VW 502 00	Low friction oils for petrol engines subject to more strenuous conditions, high performance capacity. Replaces VW 501 01 and 500 00
VW 503 00	Passenger car petrol engines with extended service intervals. Exceeds the requirements of VW 502 00 (HTHS 2.9 mPa*s).
VW 503 01	Norm for turbocharged petrol engines in passenger cars with extended service intervals (ESI) e.g. Audi S3, TT (HTHS >3.5 mPa*s).
VW 504 00	VW norm for vehicles with long life service. For petrol engines, replaces VW 503 00 and 503 01
VW 505 00	Year-round engine oils for turbocharged and non-turbocharged diesel engines.
VW 505 01	Conventional multigrade engine oils without low friction characteristics for petrol and SDI engines. LL diesel engine oils with service interval extension from model year 2000. New norm for diesel engines.
VW 506 00	Engines with extended service intervals (ESI: 50,000 km, 2 years, HTHS 2.9 mPa*s).
VW 506 01	For pump-nozzle injection diesel engines with extended service intervals (ESI).
VW 507 00	VW norm for vehicles with long life service. For petrol and diesel pump-nozzle engines, back- wards-compatible to construction year 2000, with the exception of V10 and RS engines prior to con- struction year 2006.
VW 508 00	VW norm for newly developed low consumption petrol engines with extended service intervals (longlife service). These engine oils are only available with viscosity 0W-20. They are not backwards-compatible with older specifications/engines.
VW 509 00	VW norm for newly developed low consumption diesel engines with extended service intervals (long life service). These engine oils are only available with viscosity 0W-20. They are not backwards-compat- ible with older specifications/engines.
VW 511 00	VW standard for special petrol engines according to the owner's manual.

Porsche	
A40	Porsche specification (corresponds to 1994) for sports vehicles, Panamera S / 50, Cayenne (V6) SAE 0 / 5W-40 is not
C20	Porsche specification corresponding to
C30	Porsche specification (corresponding t China-, for petrol (with ESI) and diesel.
C40	Porsche Specification (acc. to VW 511 0
MAN	
MAN 270	Single grade engine oils for turbocharg
MAN 271	Single grade engine oils for turbocharg
MAN M 3275	SHPD engine oils (super high performa vals up to 45,000 km. M 3275-1: Multigra
MAN M 3277	UHPD engine oils (ultra high performand up to 80,000 km.
MAN M 3477	MHPD engine oils (mega high performa Low ash content required.
MAN M 3677	Specification for super high performar engines with viscosity SAE 5W-30.
MAN M 3271-1	Engine oil for engines that operate wit
MAN M 3575	High performance diesel engine oil.
Opel	
GM-LL A-025	Petrol vehicles with long oil change int
GM-LL B-025	Diesel vehicles with long oil change in
dexos1™ Gen 2	Replaces the old dexos1™ specification tion.
dexos2 ™	GM specification for petrol and diesel replacing them.

Gear oils for manual gearboxes and drive axles

Mercedes-Benz	
MB 235.0	Only for SAE 90, 85W-90 oils, API GL-5
MB 235.1	Only for SAE 80W, 80W-85, 85W-90, API GL-4
MB 235.4	For fully synthetic SAE 75W-85 oil, API GL-4 (alternative – MB 235.1)
MB 235.5	MB 235.1 lubricant oils, extended oil change intervals
MB 235.6	MB 235.0 lubricant oils, extended oil change intervals
MB 235.7	Rear axle gear oil, only for SAE 85W-90, API GL-5
MB 235.8	Fully-synthetic oils SAE 75W-90, API GL-5
MB 235.9	Special fully synthetic SAE oils SAE 75W-90 for axle drives AG 4. MC axle drive oil A 001 989 2503
MB 235.10	Special fully-synthetic oils SAE 75W-80, API GL-4 MB manual gear oil A 001 989 2603
MB 235.11	Special fully-synthetic oils SAE 75W-90, API GL-4 MB manual gearbox oil A 001 989 2803
MB 235.12	Engine oils SAE 30 SAE 40 as transmission fluid in tropical zones
MB 235.13	Fully synthetic gear oils for HGV manual gearboxes SAE 50
MB 235.15	Hypoid oils SAE 75W-85 for wheel gears of rear axles of type 164
MB 235.20	Mineral oil-based hypoid oils SAE 80W-90 for HL6 drives
MB 235.27	Gear oils for retarders, category Voith A
MB 235.28	Commercial vehicle retarder oils, category Voith B (specification 235.28)
MB 235.29	Commercial vehicle retarder oils, category Voith C (specification 235.29)
MB 235.61	Fully synthetic gear oils SAE 75W-140 for AMG



Porsche standard for all Porsche petrol vehicles from model year S / Turbo, Cayenne S / Turbo / GTS SAE 0W-40, SAE 5W-40, SAE 5Wpermitted for Cayenne Diesel.

to VW 508 00 / 509 00 for SAE 0W-20 oils.

to VW 504 00 / 507 00) only for Cayenne (V6) SAE 5W-30 - not for

00) only petrol engines according to the owner's manual.

rged and non-turbocharged diesel engines.

rged and non-turbocharged diesel engines.

nance diesel) for all diesel engines and extended oil change intergrade engine oil / M 3275-2: Single grade engine oil.

nce diesel) for all diesel engines and extended oil change intervals

nance diesel) for HGV engines for exhaust gas aftertreatment.

nce engine oils, for extended oil change intervals for Euro VI

th gas (natural, propane or butane gas).

ntervals.

ntervals.

on for petrol engines with high requirements of the 2nd genera-

engines. Backwards-compatible with previous specifications,

Volkswagen	
VW 501 50	Special gear oils for 5-speed transmissions
G 052	SAE 75W-90, No. G 052 911 A, G 052 180 A2, G 052 190 A2, G 052 175 A1
MAN	
MAN 341 Type VR	High pressure gear oil, suitable for Voith retarder and Eaton-Fuller transmission
MAN 341 Type Z2, Z4, Z5	High pressure gear oil with ZF specification
MAN 341 Type E1-4	High pressure gear oil with Eaton-Fuller specification
MAN 342 Type M1-3	Highest pressure gear oil
MAN 342 Type S1	Highest pressure gear oil
MAN 3343 Type M	Multi-function gear oil
MAN 3342 Type S	Multi-function gear oil

Transmission oils for automatic transmissions

Mercedes-Benz	
MB 236.1	Transmission oil with DEXRON III specification (formerly DEXRON DII)
MB 236.2	Transmission oil with ATF Type A Suffix A specification (with the exception of the A-class front trans- mission)
MB 236.3	Special oil MB 000 989 88 03 for S-Class W220 power steering; for L075 Z power steering
MB 236.5	Transmission oil with specification Allison C4
MB 236.6/236.7	Transmission oil with DEXRON III specification (formerly DEXRON DII)
MB 236.8	Transmission oil with DEXRON II-E, Allison C4, ZF TE-ML 14 specification
MB 236.81	Transmission oil with ZF TE-ML 09, 14 specification
MB 236.9	Transmission oil with DEXRON FIII specification
MB 236.10	Special oil MB 001 989 21 03 for automatic transmissions with GKÜB
MB 236.11	Special oil MB 001 989 22 03 for automatic transmissions from ZF 4 HP 20 and VW AG4
MB 236.12	Special oil for seven-speed automatic transmission (NAG-2)
MB 236.13	Service automatic gear oils
MB 236.14	ATF liquid gear oils for 5-speed automatic transmissions with regulated converter lockup clutch and 7-speed automatic transmissions
MB 236.15	ATF automatic transmission fluids for 7-speed automatic transmissions
MB 236 17	ATF automatic transmission fluids for 9-speed automatic transmissions
MB 236.20	Fluids for CVT transmissions
MB 236.41	Transmission oil for ML class hybrid (type: 164.195 Transmissions: 722.550)
MB 236.91	ATF automatic transmission fluids for Allison transmissions
MAN	
MAN 339 Type V1-2	Automatic transmission fluids with Voith specification
MAN 339 Type Z1-4	Automatic transmission fluids with ZF specification
ZF	
TE-ML 01	Manual gearboxes for HGVs and buses with type plate entry "TE-ML 01"
TE-ML 02	Manual gearboxes and automatic transmissions for HGVs, buses and light commercial vehicles with type plate entry "TE-ML 02"

TE-ML 03	Transmissions for machinery (constru-
TE-ML 04	Ship transmissions
TE-ML 05	Axes for machinery
TE-ML 06	Tractor drives and lifting hydraulics
TE-ML 07	Hydrostatic-mechanical and electrical
TE-ML 08	Mechanical drives for passenger cars,
TE-ML 09	Drives and oil pumps for passenger ca
TE-ML 11	Mechanical gearboxes, dual clutch gea
TE-ML 12	Axes and wheel heads for buses
TE-ML 13	ZF aggregates in special vehicles
TE-ML 14	Powershift transmissions, Ecomat type
TE-ML 15	Braking systems for special vehicles
TE-ML 16	Gearboxes for rail vehicles
TE-ML 17	Gearboxes and axes for fork lift trucks
TE-ML 18	Axes for passenger cars
TE-ML 19	Distributors and offset gearboxes for o
TE-ML 20	Powershift transmissions EcoLife type
TE-ML 21	Tractor front axles, gearboxes for harv
TE-ML 23	Stationary applications
TE-ML 24	Historical manual gearboxes for HGVs

Lubricants

MAN	
MAN 283 Li-P 0	Multi-purpose mineral oil based grease, NLGI category 0
MAN 283 Li-P 0-B	Multi-purpose grease (biodegradable), NLGI category 0
MAN 283 Li-P 000 000	Multi-purpose mineral oil based grease, NLGI category 00/000
MAN 283 Li-P 00/000-B	Multi-purpose grease (biodegradable), NLGI category 00/000
MAN 283 Li-P 2	Multi-purpose mineral oil based grease, NLGI category 2
MAN 283 Li-P 2-B	Multi-purpose grease (biodegradable), NLGI category 2
MAN 284 Li-H 2	High temperature grease, NLGI category 2
MAN 285 Li-PF 2	Multi-purpose grease
Mercedes-Benz	
MB 264.0	Fluid greases (NLGI category 00/000, specification 264.0)
MB 265.1	High-temperature roller bearing grease (NLGI category 2, specification 265.1)
MB 266.0	Lubricating greases (NLGI category 1, specification 266.0)
MB 266.2	Durable lubricating greases (NLGI category 2, specification 266.2)
MB 267.0	Multi-purpose greases (NLGI category 2, specification 267.0)
MB 267.1	Wheel bearing greases (NLGI category 2, specification 267.1)
MB 268.0	Leaf spring greases (specification 268.0)
MB 269.2	Complex greases, lubricating pastes (NGLI category 2, specification 269.2)



Coolant + anti-freeze

VW Group: Audi, Seat, Skoda, VW	TL 774-C = G11 (19891996)
	TL 774-F = G12 + (1996>)
	TL 774-G = G12 ++ (2009>)
	TL 774-J = G13 (2010>)
BMW	M 600 69.0
FORD	WSS-M97B44-D (lilac), WSS-M97B51-A1 (yellow)
JAGUAR	WSS-M97B44-D (lilac)
MERCEDES-BENZ	MB 326.0, 326.3, 326.5, 326.6 (pre-mixed) (1988>)
	MB 325.2, 325.3, 325.5, 325.6 (non-thinned) (1988>)
	MB 326.0, 326.3, 326.5, 326.6 (pre-mixed) (1988>)
PORSCHE	Glysantin Dynamic Protect G40 (corresponds to VW TL 774J = G 13)
SAAB	SAAB Original Coolant (> 2001)
	SAAB Longlife Coolant (2000>)
VOLVO	VOLVO Coolant
MAN	MAN 324 (N, N / Arctic, NF, Si-OAT, SNF)
JOHN DEERE	JDM H5 (1971-1984)
	JDM H24A2 (1984>) ASTM D4985

Brake fluids

MB 331.0	Brake fluid DOT 4 Plus
MB 331.1	Brake fluid DOT 4 Type 200





CERTIFICATE

IATF 16949:2016

^{,vensberger Schmierstoffvertrieb GmbH Jöllenbecker Straße 2 D-33824 Werther}

Certificate valid from 2020-12-21 to 2023-12-20 IATF registration No. 0378344

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Ravensberger Schmierstoffvertrieb GmbH

Jöllenbecker Str. 2 33824 Werther/Germany

Tel.: +49 5203 97 19-0 Fax: +49 5203 97 19-40

E-Mail: kontakt@ravenol.de www.ravenol.de





Laboratory accredited by DAkkS according to DIN EN ISO/IEC 17025. The accreditation is only valid for the scope of accreditation listed in the document attachment D-PL-18751-01-00.



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