TRUCKS AND BUSES PRODUCT CATALOGUE





WOLF THE VITAL LUBRICANT

Nothing brings engines to life like Wolf Lubricants, giving them the vital energy to enhance performance.

Wolf caters to the latest generation of engines, offering cutting-edge lubricants that incorporate the newest technological innovations and meet the highest standards and official OEM approvals.

Our wide product range offers you a one-stop solution for the rapidly changing lubricants market.

WOLF OIL CORPORATION THE COMPANY BEHIND THE BRAND

We pride ourselves on being a 'pure player' in our industry. We are 100% dedicated to lubricants. We've been creating next-generation products since 1955 and have amassed more than 60 years of knowledge and expertise. As one of Europe's leading independent lubricants companies, we are specialist, focusing on meeting the diverse needs of our customers with high-quality, technology-enhanced lubricants.

We add value with a full-service approach that includes technical advice, real-time supply and on-going training and support.

We are big enough to deliver, yet small enough to care.







WOLF PRODUCT TECHNOLOGY: MULTIFACTOR OIL SERUM

This advanced lubricant technology increases the lifespan of lubricants and keeps engines young:

- The Multifactor Oil Serum contains 20 active ingredients for increased engine protection.
- These formulations combine the ideal ratio of antioxidants, dispersants and viscosity modifiers.
- This sophisticated chemistry means the original properties of our lubricants are maintained for longer.
- Delaying oil deterioration helps extend engine lifespan.





5 KEY BENEFITS OF OUR TECHNOLOGY

KEEPS ENGINES CLEAN

IMPROVES ENGINE PROTECTION

EXTENDS DRAIN INTERVALS

REDUCES FUEL CONSUMPTION

LOWERS CO² EMISSIONS

BRAKE, STEERING AND FORK FLUIDS

BRAKE FLUID DOT 4 LV

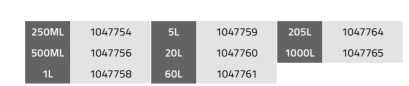
w	off.	ľ
BRAKE DOT 4 L	FLUID	
Inc	٥	
	BRAKE	DOTALV

SPECIFICATIONS FMVSS - 116 DOT 4

ISO - 4925 Class 3,4&6 SAE - J 1703 SAE - J 1704

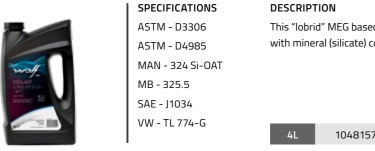
DESCRIPTION FMVSS - 116 DOT 3

Especially recommended for use in hydraulic brake and clutch systems of vehicles fitted with ESP and ABS giving outstanding performance at very low temperatures.



RADIATOR FLUIDS

COOLANT-36°C LONGLIFE G12++



PRODUCT CODE 50104

PRODUCT CODE 5093

This "lobrid" MEG based engine coolant combines the Organic Additive Technology with mineral (silicate) corrosion inhibitors.



Α

ALL-PURPOSE EP NR. 00 ANTI-FREEZE LONGLIFE G12+ ANTI-FREEZE LONGLIFE G13 ANTI-FREEZE STANDARD G11

B

BRAKE FLUID DOT 3&4 BRAKE FLUID DOT 5.1

CALCIUM LITHIUM EP2 HEAVY CENTRAL HYDRAULIC FLUID COLDCLEANER COOLANT -36°C LONGLIFE G13 COOLANT-36°C LONGLIFE G12+ COOLANT -36°C STANDARD G11 CORS COMBI 10W30 LA

DIESEL PARTICULATE FILTER CLEANER 25

ECOTECH 5W30 ULTRA EXTENDTECH 15W40 EXTENDTECH 80W140 GL5 EXTENDTECH 85W140 GL 5 EXTENDTECH 85W140 LS GL 5 EXTENDTECH 75W90 GL 5 EXTENDTECH 80W90 GL 5

G

27

27

22

22

22

21

21

27

21

25

22

22

23

20

11

12

16

16

19

ALL-PURPOSE EP NR. 0

Π

Ε

EXTENDTECH ATF D II

Η HIGH TEMPERATURE GR LITHIUM CALCIUM EP2 G

Μ

17 17 MULTI MOLY EP O ARCTIO 16 MULTI MOLY GREASE 2

> MULTIPURPOSE GREASE MULTIPURPOSE GREASE

\mathbf{O}

GUARDTECH 15W40 CF-4	13	OFFICIALTECH 75W140 LS GL 5	15
GUARDTECH 20W50 CF-4	13	OFFICIALTECH 75W90 GL 5	15
GUARDTECH 80W90 GL 4	17	OFFICIALTECH 80W90 LS GL 5	15
GUARDTECH 80W90 GL 1&3	17	OFFICIALTECH 85W90 M GL 5	15
GUARDTECH 15W40 PLUS CF-4	13	OFFICIALTECH 10W30 MS	9
GUARDTECH 15W40 SHPD	12	OFFICIALTECH 15W40 MS	10
GUARDTECH 20W50 SHPD	13	OFFICIALTECH 10W30 MS EXTRA	9
GUARDTECH 10W CF-4/SG	13	OFFICIALTECH 10W40 MS EXTRA	9
GUARDTECH 20W CF-4/SG	14	OFFICIALTECH 15W40 MS EXTRA	10
GUARDTECH 80W GL 4	17	OFFICIALTECH 10W40 S2	10
GUARDTECH SAE 140 GL 1&3	18	OFFICIALTECH 10W40 S3	10
GUARDTECH SAE 30 CF-4/SG	14	OFFICIALTECH 10W40 UHPD	9
GUARDTECH SAE 40 CF-4/SG	14	OFFICIALTECH 10W40 UHPD S	9
GUARDTECH SAE 50 CF-4/SG	14	OFFICIALTECH 10W40 ULTRA MS	10
		OFFICIALTECH 75W80 ZF	15
H		OFFICIALTECH 5W30 UHPD	8
		OFFICIALTECH 5W30 UHPD EXTRA	8
HIGH TEMPERATURE GREASE 2	28	OFFICIALTECH OW20 UHPD EXTRA FE	8
		OFFICIALTECH 5W30 UHPD EXTRA FE	8
L		OFFICIALTECH 5W30 UHPD EXTRA S	8
		OFFICIALTECH MULTI VEHICLE ATF HD-LD	19
LITHIUM CALCIUM EP2 GREEN	27	17	
LITHIUM COMPLEX EP 2	26	V	
LITHIUM GREASE EP 1	26		
LITHIUM GREASE EP 2	26	VITALTECH 10W40	11
LITHIUM GREASE EP 3	26	VITALTECH 15W40	12
LITHIUM GREASE EPA	28	VITALTECH 20W50	12
вл		VITALTECH 10W40 EXTRA	11
IVI		VITALTECH 15W40 EXTRA	12
		VITALTECH 75W90 GL 5	16
MULTI MOLY EP 0 ARCTIC	28	VITALTECH 80W90 GL 5	16
MULTI MOLY GREASE 2	28	VITALTECH 10W30 HD	11
MULTIPURPOSE GREASE 2	26	VITALTECH 10W40 ULTRA	11
MULTIPURPOSE GREASE 3	27	VITALTECH ATF D III	19
		VITALTECH MULTI VEHICLE ATF	19

W

WINDSCREEN -22°C READY TO USE	24
WINDSCREEN CONCENTRATE	24
WINDSCREEN WASHER SUMMER READY	Ю
USE	24

OFFICIALTECH OW20 UHPD EXTRA FE

TLV LS

SPECIFICATIONS IVECO - 18-1804 Classe

DESCRIPTION This full synthetic lubricant offers high performance and ultimate protection of the latest IVECO engines.



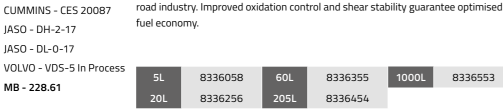
OFFICIALTECH 5W30 UHPD EXTRA FE

API - FA-4



SPECIFICATIONS

FULL SYNTHETIC DESCRIPTION Synthetic engine oil for most fuel-efficient engines in the heavy-duty on and off-



OFFICIALTECH 5W30 UHPD EXTRA

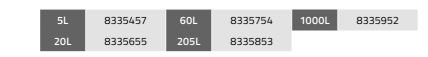
1	-	\leq		1
2	n	10/	F	
			H KTRA	
			6	
	5.e	ľ	a	

SPECIFICATIONS ACEA - E6 ACEA - E9 API - CK-4

MAN - M3677 MB - 228.52 VOLVO - VDS-4.5

FULL SYNTHETIC

Synthetic engine oil with increased oxidative stability and resistance to aeration. High shear resistance and preservation of its outstanding properties during the entire period between oil changes.



OFFICIALTECH 5W30 UHPD EXTRA S



SPECIFICATIONS ACEA - E6 ACEA - E9 API - CK-4 MAN - M3677 In Process MB - 228.51

VOLVO - VDS-4.5

OFFICIALTECH 5W30 UHPD



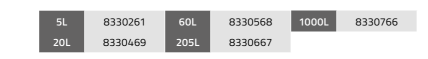
SPECIFICATIONS ACEA - E6-16 ACEA - E9-16

MAN - M3477 MAN - M3677 MB - 228.51 VOLVO - VDS-4

DESCRIPTION

DESCRIPTION

Synthetic engine oil with excellent engine protection and extended drain intervals without ever compromising on engine protection. The ultra-thin protective oil film retains its excellent protective.



PRODUCT CODE 65613 FULL SYNTHETIC

PRODUCT CODE 65632

PRODUCT CODE 65623

PRODUCT CODE 65622

PRODUCT CODE 65626

FULL SYNTHETIC

FULL SYNTHETIC

DESCRIPTION

Full synthetic lubricant satisfying the highest performance standards for large trucks. The formulation includes a state of the art friction modifier for improved fuel economy.



OFFICIALTECH 10W30 MS EXTRA



SPECIFICATIONS ACEA - E9 API - CK-4 CATERPILLAR - ECF-3 MB - 228.31 RENAULT - RLD-4 VOLVO - VDS-4.5

OFFICIALTECH 10W30 MS



SPECIFICATIONS ACEA - E9 API - CJ-4/SN CATERPILLAR - ECF-3 MAN - M3575 **RENAULT - RLD-3** VOLVO - VDS-4

OFFICIALTECH 10W40 MS EXTRA



SPECIFICATIONS ACEA - E9 API - CK-4 CATERPILLAR - ECF-3 MB - 228.31 RENAULT - RLD-4 VOLVO - VDS-4.5

DESCRIPTION

OFFICIALTECH 10W40 UHPD



ACEA - E6 ACEA - E9 API - CJ-4/SN MAN - M3477 MB - 228.51 VOLVO - VDS-4

60L

OFFICIALTECH 10W40 UHPD S



SPECIFICATIONS ACEA - E6 ACEA - E9 API - CK-4 MAN - M3477 MB - 228.51 VOLVO - VDS-4.5

5L 20L

20L

SPECIFICATIONS

DESCRIPTION This is a full synthetic lubricant which satisfies the highest performance standards for large trucks. Used for engines equipped with after treatment systems, in combination with low-sulfur diesel.

PRODUCT CODE 15755 **SEMI SYNTHETIC**

ENGINE OILS

DESCRIPTION

Semi-synthetic lubricant with improved viscosity characteristics for on and off-road applications. Exceptional wear and oxidation resistance. For engines equipped with after-treatment systems.



PRODUCT CODE 15725 SEMI SYNTHETIC

DESCRIPTION

This is a semi synthetic lubricant based on carefully selected highly refined base oils. It is "Low SAPS" developped to meet Euro V, Euro VI and U.S. EPA 07 emission standards.



PRODUCT CODE 15756 SEMI SYNTHETIC

This semi-synthetic lubricant offers excellent wear resistance and engine protection to a wide range of on and off-road diesel vehicles requiring a 10W40 engine oil.



FULL SYNTHETIC



PRODUCT CODE 15706 **SEMI SYNTHETIC**

DESCRIPTION

A synthetic blend lubricant which satisfies the highest performance standards for large trucks. Used for engines equipped with after treatment systems.

8331466	60L	8331763	1000L	8331862	
8331664	205L	8339950			

ENGINE OILS

OFFICIALTECH 10W40 ULTRA MS



SPECIFICATIONS ACEA - E6-16 API - CI-4 MAN - M3477 MB - 228.51 **RENAULT - RLD-2** VOLVO - VDS-3

OFFICIALTECH 10W40 S3



SPECIFICATIONS ACEA - E4-12 MAN - M3277 MB - 228.5 MACK - EO-N **RENAULT - RLD-2** VOLVO - VDS-3

OFFICIALTECH 10W40 S2



SPECIFICATIONS ACEA - E7-08 Issue 2 API - CI-4 MACK - EO-N RENAULT - RLD-2 VOLVO - VDS-3

DESCRIPTION

Semi-synthetic "long-drain" UHPD engine oil. Meets the toughest requirements of the European manufacturers of heavy trucks and guarantees the highest level of engine cleanliness.

20L	8300042	205L	8300349
60L	8300240	1000L	8300448

OFFICIALTECH 15W40 MS EXTRA



SPECIFICATIONS ACEA - E9 API - CK-4 CATERPILLAR - ECF-3 CUMMINS - CES 20086 MB - 228.31

VOLVO - VDS-4.5

OFFICIALTECH 15W40 MS



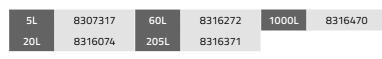
SPECIFICATIONS

ACEA - E9 API - CJ-4/SN CATERPILLAR - ECF-3 CUMMINS - CES 20081 MAN - M3575 VOLVO - VDS-4

PRODUCT CODE 65603 FULL SYNTHETIC

DESCRIPTION

This is a full synthetic ultra-high performance oil of the latest technology. Suitable for engines of large trucks with particulate filters, in combination with low-sulfur diesel (maximum 50 ppm).



PRODUCT CODE 1727 SEMI SYNTHETIC

DESCRIPTION

Semi synthetic lubricant based on carefully selected very high quality base oils. This "long-drain" oil is engineered to provide outstanding lubrication to modern, high performance diesel engines.

20L	8313790	205L	8313998
60L	8313899	1000L	8314094

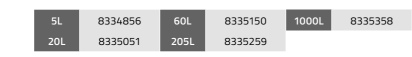
PRODUCT CODE 1627 SEMI SYNTHETIC

20L	8300042	205L	8300349
60L	8300240	1000L	8300448

PRODUCT CODE 15757 MINERAL

DESCRIPTION

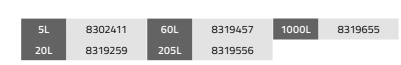
High wear resistance with improved oxidation resistance and shear resistance. This after-treatment system compatible engine oil is backward compatible for most OEMs.



PRODUCT CODE 15736 MINERAL

DESCRIPTION

This is a "Low SAPS" oil, made of specially selected, high-quality base oils and a customized additive package, in order to meet Euro V, Euro VI and U.S. EPA 07 emission standards



ECOTECH 5W30 ULTRA



SPECIFICATIONS ACEA - E4-16 ACEA - E7-16 MAN - M3277 MB - 228.5 SCANIA - LDF-3 VOLVO - VDS-3

VITALTECH 10W30 HD



SPECIFICATIONS ACEA - A3/B4-12 ACEA - E7-12 API - CI-4/SL CATERPILLAR - ECF-2 MB - 228.3 VOLVO - VDS-3

VITALTECH 10W40 ULTRA



SPECIFICATIONS ACEA - E4-16 ACEA - E7-16 API - CI-4 MAN - M3277 MB - 228.5 VOLVO - VDS-3

VITALTECH 10W40 EXTRA



SPECIFICATIONS ACEA - E7-08 Issue 2 API - CI-4/SL MAN - M3275-1 MB - 228.3 RENAULT - RLD-2 VOLVO - VDS-3

20L

VITALTECH 10W40



SPECIFICATIONS ACEA - E7 API - CI-4/SL MAN - M3275-1 MB - 228.3 **RENAULT - RLD-2** VOLVO - VDS-3



TRUCKS AND BUSES - ENGINE OILS

PRODUCT CODE 1215 FULL SYNTHETIC

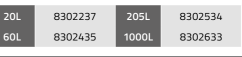
ENGINE OILS

DESCRIPTION

ageing

601

Full synthetic Ultra High Performance Diesel engine oil, meeting the highest performance standards for heavy trucks. It provides optimal protection against wear and



PRODUCT CODE 14625 SEMI SYNTHETIC

DESCRIPTION

Semi synthetic lubricant with excellent fluidity at variable temperature conditions and reducing wear and fuel consumption. High thermal stability and longer oil drain intervals.



PRODUCT CODE 1227 SEMI SYNTHETIC

This is a semi synthetic Ultra High Performance Diesel engine oil that meets the highest performance standards for heavy trucks. This oil is not suitable for vehicles fitted with particulate filters.



PRODUCT CODE 26626 SEMI SYNTHETIC

DESCRIPTION

Synthetic base lubricant for geographical regions with high sulphur content fuels. Excellent protection against deposits in oil pipes, turbo's and provides improved protection against camshaft wear.



PRODUCT CODE 14626 **SEMI SYNTHETIC**

DESCRIPTION

Semi synthetic motor oil, which provides excellent protection against deposits in pipes and turbo engines. It also ensures optimal protection against camshaft wear.

8300912	60L	8315251	1000L	8315459	
8315053	205L	8315350			

ENGINE OILS

VITALTECH 15W40 EXTRA



SPECIFICATIONS ACEA - E7-08 Issue 2 API - CI-4/SL CUMMINS - CES 20078 MAN - M3275-1 MB - 228.3 VOLVO - VDS-3

VITALTECH 15W40



SPECIFICATIONS ACEA - E7 API - CI-4/SL MAN - M3275-1 MB - 228.3

RENAULT - RLD-2

VOLVO - VDS-3

VITALTECH 20W50



SPECIFICATIONS ACEA - E7-08 Issue 2 API - CI-4/SL MAN - M3275-1 MB - 228.3 **RENAULT - RLD-2** VOLVO - VDS-3

EXTENDTECH 15W40



SPECIFICATIONS ACEA - E5 Level

API - CH-4/SJ MACK - EO-M PLUS MAN - M3275-1 MB - 228.3 VOLVO - VDS-2

GUARDTECH 15W40 SHPD



SPECIFICATIONS ACEA - E3-96 Issue 4 API - CG-4/SJ MACK - EO-L MAN - M3275-1 VOLVO - VDS-2 MB - 228.3

DESCRIPTION

Mineral diesel engine oil delivering reliable performance in a broad range of heavy-duty applications. Suitable for low-emission engines.



PRODUCT CODE 13536 MINERAL

DESCRIPTION

Universal engine oil meeting the specifications of European and American manufacturers of heavy duty diesel. Suitable for Euro II, Euro III and some Euro IV engines, but not for Euro IV with DPF.



PRODUCT CODE 1236 MINERAL

DESCRIPTION

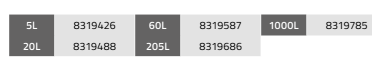
This is a high-quality mineral oil delivering protection to all diesel engines. It can be used all year round in the toughest conditions. Its high resistance against ageing results in long drain periods.

8304330 8300905 20L 8304033 205L 8301001 8304231 8304439 60l 1000

PRODUCT CODE 26636 MINERAL

DESCRIPTION

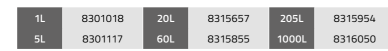
Universal mineral heavy duty Long Drain diesel oil with higher TBN providing excellent protection against deposits and showing an improved camshaft wear protection.



PRODUCT CODE 14636 MINERAL

DESCRIPTION

This is a high-performance mineral diesel engine oil which delivers reliable performance in a broad range of heavy-duty applications. Suitable for Euro II, Euro III and some Euro IV engines.



PRODUCT CODE 14647 MINERAL

GUARDTECH 15W40 CF-4

GUARDTECH 20W50 SHPD

GUARDTECH 15W40 PLUS CF-4

CATERPILLAR - TO-2 VOLVO - VDS level

5L

GUARDTECH 20W50 CF-4



SPECIFICATIONS API - CF-4/SG CATERPILLAR - TO-2 MAN - 271 MB - 227.1 VOLVO - VDS level

20L 601

GUARDTECH 10W CF-4/SG



SPECIFICATIONS API - CF-4/SG CATERPILLAR - TO-2 MAN - 270 MB - 228 ZF - TE-ML 03B

ZF - TE-ML 05K





SPECIFICATIONS ACEA - E2-level API - CF-4/SJ

CATERPILLAR - TO-2 MB - 228.1 VOLVO - VDS level

SPECIFICATIONS

API - CG-4/SJ

MACK - EO-L MAN - M3275-1

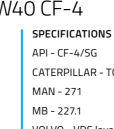
MB - 228.3

VOLVO - VDS-2

ACEA - E3-96 Issue 4

20L

60L







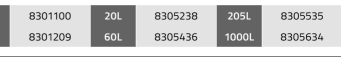


ENGINE OILS

PRODUCT CODE 1247 MINERAL

DESCRIPTION

This is a high-quality mineral oil delivering protection to all diesel engines. It can be used all year round in the toughest conditions. Its high resistance against ageing results in long drain periods.



PRODUCT CODE 13236 MINERAL

DESCRIPTION

High-quality universal engine oil of the latest generation for gasoline, diesel, and mixed fleets. It has good detergent and dispersant properties and a good capacity to neutralize acid.

8319044	205L	8319341	
8319242	1000L	8319440	

PRODUCT CODE 11236 MINERAL

DESCRIPTION

Universal motor oil for 4-stroke gasoline and diesel engines between 1989 and 1994. It has high resistance to oxidation, good detergent and dispersant properties and high lubricity

8308901	20L	8317248	205L	8317545
8309007	60L	8317446	1000L	8317644

PRODUCT CODE 11247

MINERAL

DESCRIPTION

Universal motor oil for 4-stroke gasoline and diesel engines between 1989 and 1994. It has high resistance to oxidation, good detergent and dispersant properties and high lubricity.



PRODUCT CODE 21201 MINERAL

DESCRIPTION

Universal mineral oil of high quality, suitable for diesel engines (supercharged or naturally aspirated) and gasoline engines operating in cold climatic conditions.

8329098	205L	8331077
8330971	1000L	8331176

ENGINE OILS

GUARDTECH 20W CF-4/SG

	wolf.
- 4	

SPECIFICATIONS API - CF-4/SG CATERPILLAR - TO-2 MB - 228 ZF - TE-ML 03A ZF - TE-ML 06A ZF - TE-ML 07D

GUARDTECH SAE 30 CF-4/SG



SPECIFICATIONS ALLISON - C4 API - CF-4/SG CATERPILLAR - TO-2 MB - 228 ZF - TE-ML 03A

GUARDTECH SAE 40 CF-4/SG

SPECIFICATIONS MB - 227



API - CF-4/SG

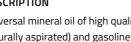
ZF - TE-ML 07D



SPECIFICATIONS



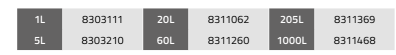
API - CF-4/SG MB - 227



20L	8339905	205L	8332432
60L	8331374	1000L	8331473

DESCRIPTION

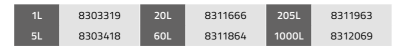
Monograde motor oil of high quality, suitable for diesel engines (supercharged or naturally aspirated) and gasoline engines in all circumstances.



PRODUCT CODE 21205 MINERAL

DESCRIPTION

Monograde oil, mainly used in diesel engines with or without turbo between 1989 and 1994. It has high resistance to oxydation, good detergent and dispersant properties, and high lubricity.



PRODUCT CODE 21202 MINERAL

DESCRIPTION

Universal mineral oil of high quality, suitable for diesel engines (supercharged or naturally aspirated) and gasoline engines operating in cold climatic conditions.





DESCRIPTION

Universal mineral oil of high quality, suitable for diesel engines (supercharged or naturally aspirated) and gasoline engines operating in cold climatic conditions.

20L	8339905	205L	8332432
601	022127/	10001	0221/.72

PRODUCT CODE 21204 MINERAL

OFFICIALTECH 75W90 GL 5



SPECIFICATIONS API - GL-5 SAE - J 2360 VOLVO - 97312 MAN - 342 S1 MB - 235.8 SCANIA - STO 2:0A FS

OFFICIALTECH 75W140 LS GL 5



SPECIFICATIONS API - GL-5 BMW - MSP/A FORD - WSS-M2C192-A FORD - WSS-M2C192A+/ M2C118-A MIL - MIL-L-2105 C MIL - MIL-L-2105 D

OFFICIALTECH 85W90 M GL 5



SPECIFICATIONS API - GL-5 MAN - 342 M-1 VOLVO - 97310 VOLVO - 97316 ZF - TE-ML 07A MB - 235.0

OFFICIALTECH 80W90 LS GL 5

SPECIFICATIONS

API - GL-5

ZF - TE-ML 08

ZF - TE-ML 05C ZF - TE-ML 12C ZF - TE-ML 21C

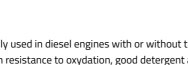
DESCRIPTION This lubricant is based on a specific transmission additive technology destined for axles equipped with Limited Slip mechanisms. This formulation offers excellent protection against wear.



OFFICIALTECH 75W80 ZF

SPECIFICATIONS MAN - 341 E-3 MAN - 341 Z-4 MB - 235.4 VOLVO - 97307 ZF - TE-ML 01L ZF - TE-ML 02L





AXLE AND MANUAL TRANSMISSION OILS

PRODUCT CODE 2315 FULL SYNTHETIC

DESCRIPTION

Full synthetic lubricant which can be used in a wide field of driveline applications. It is particularly suited for the most recent specifications of many Heavy Duty component manufacturers.



PRODUCT CODE 2307 SEMI SYNTHETIC

DESCRIPTION

This is a high performance semi synthetic transmission oil for all differentials, including "limited slip". It has exceptionally high viscosity stability and very high fluidity at low temperature.



PRODUCT CODE 23310 MINERAL

DESCRIPTION

This gear oil is specifically designed to meet the Mercedes Benz 235.0 requirement. It has excellent properties during prolonged operation under heavy load and high temperatures.



PRODUCT CODE 3350 MINERAL



PRODUCT CODE 2202 FULL SYNTHETIC

DESCRIPTION

This full synthetic gear oil is used in manual syncromesh transmissions, procuring improved shift comfort, low temperature fluidity and longer service life.

8325601	60L	8326509	1000L	8326202	
8326400	205L	8326608			

AXLE AND MANUAL TRANSMISSION OILS

speeds.

VITALTECH 75W90 GL 5



SPECIFICATIONS API - GL-5 API - MT-1 MAN - 341 Z-2 MAN - 342 M-3

MB - 235.8 SCANIA - STO 1:0

VITALTECH 80W90 GL 5



SPECIFICATIONS API - GL-5 API - MT-1 MAN - 341 E-2 MAN - 342 M-2 MB - 235 SCANIA - STO 1:0

EXTENDTECH 85W140 LS GL 5

SPECIFICATIONS API - GL-5 MIL - MIL-L-2105 C MIL - MIL-L-2105 D



DESCRIPTION

1L

DESCRIPTION

most difficult conditions.

8303906

8323669

8304002

Mineral oil composed of paraffinic base oils and selected additives based on sulfur-phosphorus. A special friction additive emparts to this oil the necessary properties to be used in differentials, which are equipped with a "limited-slip" mechanism

20L	8309854	205L	8300165
60L	8300066	1000L	8300264

EXTENDTECH 75W90 GL 5



SPECIFICATIONS API - GL-5

MIL - MIL-L-2105 D

EXTENDTECH 80W90 GL 5



API - GL-5 MAN - 342 M-1 MAN - 342 M-2 ZF - TE-ML 05A ZF - TE-ML 16C ZF - TE-ML 19B

SPECIFICATIONS

SEMI SYNTHETIC

1000L

A synthetic based lubricant for transmissions, which distinguishes itself from the classic, hypoid GL 5-oils by its multifunctional character and its exceptional oxidation and thermal stability.

Full synthetic transmission oil for a wide field of applications. Suitable for synchro-

nized gear boxes and heavily loaded differentials and ensures perfect service in the

20L

60L

205

8304453

8304651

8304750

20L	8308055	205L	8308352
60L	8308253	1000L	8308451

PRODUCT CODE 2409 MINERAL

PRODUCT CODE 2305

FULL SYNTHETIC

8304859

PRODUCT CODE 2312

20L	8309854	205L	8300165
60L	8300066	1000L	8300264

PRODUCT CODE 2209 SEMI SYNTHETIC

DESCRIPTION

Semi synthetic transmission oil with an exceptionally high viscosity index. It exhibits excellent fluidity at low temperatures and ensures a long life of the oil and gears.



PRODUCT CODE 2308 MINERAL

DESCRIPTION

This is an extreme-pressure lubricant for gear boxes, specifically formulated to satisfy the highest service conditions: high speed, shockloads and high torque at low speeds

_						
	1L	8304309	20L	8306259	1000L	8306655
	4L	8323867	60L	8306457		
	5L	8304507	205L	8306556		

EXTENDTECH 80W140 GL5



SPECIFICATIONS API - GL-5 MAN - 342 M-2 ZF - TE-ML 05A ZF - TE-ML 12E ZF - TE-ML 16D ZF - TE-ML 19B

EXTENDTECH 85W140 GL 5



SPECIFICATIONS API - GL-5 ZF - TE-ML 05A ZF - TE-ML 12E ZF - TE-ML 16D ZF - TE-ML 17B ZF - TE-ML 19B

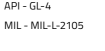
GUARDTECH 80W GL 4

SPECIFICATIONS API - GL-4

DESCRIPTION

speeds.









GUARDTECH 80W90 GL 4



SPECIFICATIONS API - GL-4 MIL - MIL-L-2105

20L 60L

GUARDTECH 80W90 GL 1&3



SPECIFICATIONS API - GL-1 API - GL-3 VOLVO - 97305



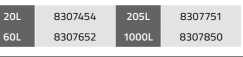
TRUCKS AND BUSES - AXLE AND MANUAL TRANSMISSION OILS

AXLE AND MANUAL TRANSMISSION OILS

PRODUCT CODE 2311 MINERAL

DESCRIPTION

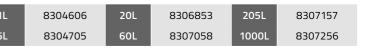
This is an extreme-pressure lubricant for gear boxes, specially formulated to satisfy the highest service conditions: high speed, shockloads and high torque at low



PRODUCT CODE 2309 MINFRAI

DESCRIPTION

This is an extreme-pressure lubricant for gear boxes, specially formulated to satisfy the highest service conditions: high speed, shockloads and high torque at low



PRODUCT CODE 2201 MINERAL

This is a gear oil for mechanical transmissions with moderate "extreme pressure" characteristics and is specifically developed to avoid corrosion of copper alloys.



PRODUCT CODE 2208 MINFRAI

DESCRIPTION

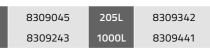
This is a gear oil for mechanical transmissions with moderate "extreme pressure" characteristics and is specifically developed to avoid corrosion of copper alloys.



PRODUCT CODE 2108 MINERAL

DESCRIPTION

This is a lubricant for gearboxes and rear axles with conical teeth or screw type. This is made with highly refined base oils and anti-wear additives and an additive to lower the pour point.



API - GL-3



SPECIFICATIONS API - GL-1

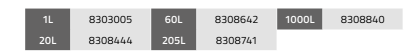
DESCRIPTION

This is a lubricant for gearboxes and rear axles with conical teeth or screw type. This is made with highly refined base oils and anti-wear additives and an additive to lower the pour point.

0

PRODUCT CODE 2104

MINERAL



OFFICIALTECH MULTI VEHICLE ATF HD-LD



SPECIFICATIONS MAN - 339 Z3 MB - 236.9 VOITH - 150.014524.xx VOLVO - STD 1273,42 (97342) ZF - TE-ML 14C ZF - TE-ML 20C

VITALTECH MULTI VEHICLE ATF





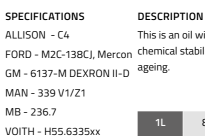
VITALTECH ATF D III

SPECIFICATIONS FORD - MERCON MAN - 339 V1/Z1 MB - 236.5 MB - 236.9

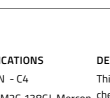


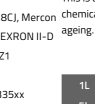
EXTENDTECH ATF D II





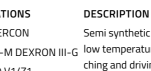
5L



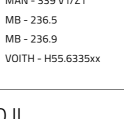


FORD - MERCON V GM - DEXRON III-H TOYOTA - TYPE T-IV VW - G 055 025

SPECIFICATIONS





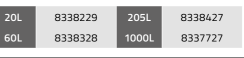


AUTOMATIC TRANSMISSION FLUIDS

DESCRIPTION

PRODUCT CODE 3015 FULL SYNTHETIC

A heavy duty synthetic transmission fluid designed to deliver significantly extended drain capabilities. Suitable for automatic transmission systems in both heavy duty trucks and buses.



PRODUCT CODE 3010 FULL SYNTHETIC

AISIN-WARNER - JWS 3309 A full synthetic lubricant based on carefully selected very highly refined base oils for CHRYSLER - ATF +3 AND +4 automatic transmissions , meeting the requirements of most American, Japanese and European manufacturers.

8305603	20L	8304064	205L	8304361
8305702	60L	8304262	1000L	8304460

PRODUCT CODE 3006 SEMI SYNTHETIC

Semi synthetic oil suitable for most automatic transmissions. Its optimal fluidity at GM - 6417-M DEXRON III-G low temperatures and exceptional frictional characteristics provide smooth switching and driving comfort.

8305306	20L	8302862	205L	8303166
8305405	60L	8303067	1000L	8303265

PRODUCT CODE 3003 MINERAL

This is an oil with a high viscosity index for automatic transmissions. It has a high FORD - M2C-138CJ, Mercon chemical stability, increased anti-wear properties and an excellent resistance to

8305108	20L	8302268	205L	8302565
8305207	60L	8302466	1000L	8302664

MULTIFUNCTIONAL FLUIDS (STOU/MC)

CORS COMBI 10W30 LA



SPECIFICATIONS DESCRIPTION

ACEA - E9/E7/E5 Used for the lubrication in construction, agriculture and public works machines. It API - CJ-4/CI-4+/CI-4/CH-4 offers fuel saving and covers applications such as engines, hydraulic systems, manual and powershift transmissions. CATERPILLAR - TO-4 (SAE10W,30) ISO - VG 46(After 100h)/HV 20L 8332159 205L 8324499 JASO - DH-1/DH-2 60L 8332258 1000L 8324291 ZF - TE-ML 07D

PRODUCT CODE 3500 SEMI SYNTHETIC

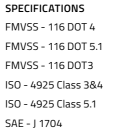
D

BRAKE FLUID DOT 5.1



SPECIFICATIONS FMVSS - 116 DOT 4 FMVSS - 116 DOT 5.1 FMVSS - 116 DOT3 ISO - 4925 Class 3&4 ISO - 4925 Class 5.1 SAE - J 1704

BRAKE FLUID DOT 5.1



BRAKE FLUID DOT 3&4



SPECIFICATIONS FMVSS - 116 DOT 4 FMVSS - 116 DOT3 ISO - 4925 Class 3&4 SAE - J 1703 SAE - J 1704

DESCRIPTION

250MI 500M

BRAKE FLUID DOT 3&4

SPECIFICATIONS FMVSS - 116 DOT 4 FMVSS - 116 DOT3 ISO - 4925 Class 3&4 SAE - J 1703

60L





DESCRIPTION Full synthetic hydraulic "multipurpose" fluid for all circuits and in a temperature range between -40°C and 130°C. It reduces friction-induced wear and the noise production of the hydraulic pump.

FORD - WSS-M2C204-A



SPECIFICATIONS

MAN - M3289 MB - 345 OPEL - GM 1940766 VOLVO - 1161529-1 VW - TL 52 146





BRAKE AND STEERING FLUIDS

PRODUCT CODE 5038

DESCRIPTION

Synthetic brake fluid, intended for hydraulic brake systems, where a superior quality is required. Its composition provides a high chemical stability, excellent resistance against residues, high resistance against oxidation and can be used with all materials, normally used in brake systems.



PRODUCT CODE 5075

DESCRIPTION

Synthetic brake fluid, intended for hydraulic brake systems, where a superior quality is required. Its composition provides a high chemical stability, excellent resistance against residues, high resistance against oxidation and can be used with all materials, normally used in brake systems.



PRODUCT CODE 5039

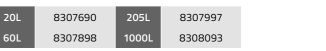
Brake fluid, intended for hydraulic brake systems. Its composition provides a high chemical stability, excellent resistance against residue formation, very good stability towards oxidation and is compatible with all materials present in the circuit.



PRODUCT CODE 5015

DESCRIPTION

Brake fluid, intended for hydraulic brake systems. Its composition provides a high chemical stability, excellent resistance against residue formation, very good stability towards oxidation and is compatible with all materials present in the circuit.



PRODUCT CODE 5078 FULL SYNTHETIC

8308505	60L	8313844	1000L	8314049	
8313646	205L	8313943			

RADIATOR FLUIDS

ANTI-FREEZE LONGLIFE G13



SPECIFICATIONS



ASTM - D3306



COOLANT -36°C LONGLIFE G13



SPECIFICATIONS ASTM - D3306 VW - TL 774-J

An ethylene glycol/glycerine based coolant.It is nitrite, amine, phosphate and borate free and contains silicates. The Hybrid Organic Acid inhibitor (HOAT) offers permanent system protection.

An ethylene glycol/glycerine based antifreeze.It is nitrite, amine, phosphate and

borate free and contains silicates. The Hybrid Organic Acid inhibitor (HOAT) offers

8323980

8324086

205L

20L

60l

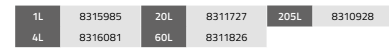


ANTI-FREEZE LONGLIFE G12+

COOLANT-36°C LONGLIFE G12+



SPECIFICATIONS ASTM - D3306 ASTM - D4985 MAN - 324 SNF MB - 325.3 SAE - J1034 VW - TL 774-F





SPECIFICATIONS ASTM - D3306 ASTM - D4985 MAN - 324 SNF MB - 325.3 SAE - J1034 VW - TL 774-F

ANTI-FREEZE STANDARD G11



SPECIFICATIONS ASTM - D3306

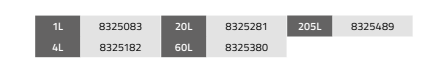
ASTM - D4985

MAN - 324 NF MB - 325 SAE - J1034

VW - TL 774-C

An ethylene glycol based antifreeze.It is nitrite, amine and phosphate free and includes borate and silicate. It contains Inorganic Acid inhibitor (IAT) offering permanent cooling system protection.

60L



COOLANT -36°C STANDARD G11



SPECIFICATIONS ASTM - D3306 ASTM - D4985 MAN - 324 NF MB - 325 SAE - J1034 VW - TL 774-C

4L

PRODUCT CODE 50001

PRODUCT CODE 50002

8324185

PRODUCT CODE 50102

DESCRIPTION

DESCRIPTION

DESCRIPTION

8325885

8325984

protection.

DESCRIPTION

DESCRIPTION

permanent system protection.

8323584

8323782

An ethylene glycol based antifreeze. It is nitrite, amine, phosphate, borate and silicate free. It contains Organic Acid inhibitor Technology (OAT) offering permanent cooling system protection.



An ethylene glycol based coolant.It is nitrite, amine, phosphate, borate and silicate free. It contains Organic Acid inhibitor (OAT) offering permanent cooling system

PRODUCT CODE 50101

8326288

1044045

TRUCKS AND BUSES - RADIATOR FLUIDS

8326080

8326189

PRODUCT CODE 50000

205L

1000L

PRODUCT CODE 50100

DESCRIPTION

An ethylene glycol based coolant. It is nitrite, amine and phosphate free and includes borate and silicate. It contains Inorganic Acid inhibitor (IAT) offering permanent cooling system protection.

8326684	20L	8326882	205L	8327087
8326783	60L	8326981		

WINDSHIELD FLUIDS

WINDSCREEN CONCENTRATE

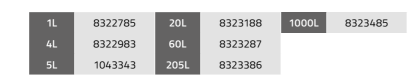
WINDSCREEN -22°C READY TO USE



SPECIFICATIONS ASTM - D1177

DESCRIPTION

An undiluted powerful windscreen washer antifreeze concentrate that can be used during the whole year with frost protection at your choice once diluted with water.



PRODUCT CODE 50210

PRODUCT CODE 50220

PRODUCT CODE 50200

SPECIFICATIONS DESCRIPTION

A diluted powerful windscreen washer ready to use that can be used during the whole year with frost protection at -22 °C. Special formula protects against re-icing, quickly removes road grime. It has an excellent cleaning action, together with a nice citrus odor.



WINDSCREEN WASHER SUMMER READY TO USE

ASTM - D1177

SPECIFICATIONS ASTM - D1177



A powerful windscreen washer ready to use that can be used whith outside temperatures not below 0 °C. Special formula with anti-insect action, which is indispensable in summer period.

1043345

DESCRIPTION

DIESEL PARTICULATE FILTER CLEANER



DESCRIPTION



325ML

COLDCLEANER



SPECIFICATIONS ISO - 6743/10

60L

PRODUCT CODE 70312

This product is an organo-metallic diesel fuel additive to be used as a catalyst for the regeneration of diesel particulate filters.

8315282

PRODUCT CODE 5002

DESCRIPTION

This is a solvent and cleaning product, based on an aliphatic solvent, emulsifiers and tensio-actives. It is emulsifiable with water and suitable for the removal of oily, greasy and asphalt pollutions.

8307096	205L	8307393
8307294	1000L	8307492

GREASES

LITHIUM COMPLEX EP 2



SPECIFICATIONS DIN - 51502 DIN - KP2.5N-30 ISO - 12924 ISO - L-XC(F)DIB2.5

LITHIUM GREASE EP 1



SPECIFICATIONS DIN - 51502 DIN - KP1K-30 ISO - 6743 ISO - L-XCCFB1

LITHIUM GREASE EP 2



SPECIFICATIONS DIN - 51502 DIN - KP2K-30 ISO - 6743 ISO - L-XCCIB2

LITHIUM GREASE EP 3



MULTIPURPOSE GREASE 2

SPECIFICATIONS DIN - 51502 DIN - KP3K-30 ISO - 6743 ISO - L-XCCFB3

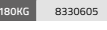
SPECIFICATIONS

DIN - 51502

DIN - K2K-30

ISO - L-XCCEA2

ISO - 6743



PRODUCT CODE 9100 MINERAL

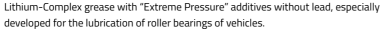
DESCRIPTION

Lubricating grease for general applications. It is water resistant and has good temperature properties. It stays pumpable at low temperatures making it suitable for bearing lubrication.

400GR	8320590	50KG	8320897
18KG	8320798	180KG	8320996

PRODUCT CODE 9141 MINERAL

DESCRIPTION





PRODUCT CODE 9126 MINERAL

DESCRIPTION

This is a grease with high-pressure properties, for heavily loaded applications in general. This grease has a good oxidation stability and anti-wear properties. It ensures long-lasting lubrication.

BKG 8330803

PRODUCT CODE 9130 MINERAL

DESCRIPTION

This is a lithium thickened lubricating grease. it contains antioxidants, corrosion inhibitors and EP/AW additives. It is a typical multipurpose EP grease that can be used in various applications.



PRODUCT CODE 9115 MINERAL

DESCRIPTION

This is a grease with high-pressure properties, for heavily loaded applications. This grease has a good oxidation stability and anti-wear properties. It can ensure long-lasting lubrication.

400GR 8330407 18KG 8330506 18066





ISO - 6743 ISO - L-XCCFA3

SPECIFICATIONS

DIN - 51502

DIN - K3K-30

ALL-PURPOSE EP NR. 0

MULTIPURPOSE GREASE 3



1KG

ALL-PURPOSE EP NR. 00



SPECIFICATIONS DIN - 51502 DIN - KP00K-30 ISO - 6743 ISO - L-XCCHBOO DESCRIPTION cations

18KG

CALCIUM LITHIUM EP2 HEAVY



SPECIFICATIONS DIN - 51502 DIN - KP2K-20 ISO - 12924 ISO - L-XB(F)CHB2

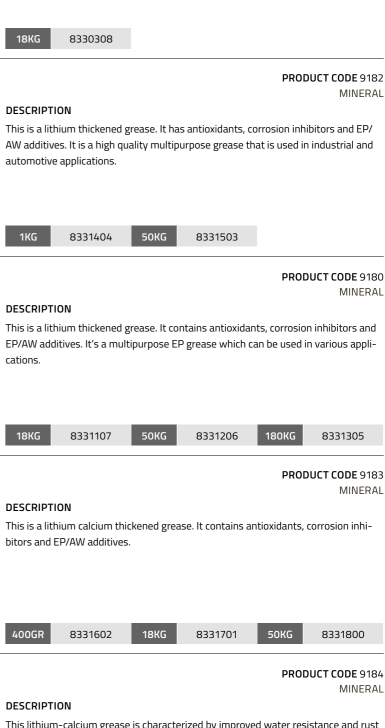
DESCRIPTION This lithium-calcium grease is characterized by improved water resistance and rust protection. Also suitable for the lubrication of heavily loaded bearings running at medium speed.

PRODUCT CODE 9103 MINERAL

GREASES

DESCRIPTION

Lubricating grease for general applications. It has good oxidation stability and corrosion protection. It provides temperature protection within a certain range and can be used in wet environment.



GREASES

LITHIUM GREASE EPA



SPECIFICATIONS DIN - 51350:4 DIN - KPF2K-30 ISO - 6743 ISO - L-XCCEB2

MULTI MOLY GREASE 2



SPECIFICATIONS DIN - 51502 DIN - KPF2K-30 ISO - 6743 ISO - L-XCCIB2

MULTI MOLY EP O ARCTIC

HIGH TEMPERATURE GREASE 2



SPECIFICATIONS DIN - 51502 DIN - OGFP0G-50 ISO - 12924 ISO - L-XE(F)BIBO

SPECIFICATIONS

DIN - 51502

ISO - 6743

DIN - KP2N-30

ISO - L-XCDAB2

PRODUCT CODE 9140 MINERAL

DESCRIPTION

This a lithium thickened grease with antioxidants, corrosion inhibitors and EP/AW additives. It is a multipurpose "moly" grease which can be used in various applications.



8333705

PRODUCT CODE 9120 MINERAL

DESCRIPTION

This is a multipurpose grease, containing molybdenum disulphide (MoS2) that contributes to its extreme pressure and anti-wear characteristics, even at the heaviest loads and the most violent shocks.

400GR	8321092	50KG	8321290
18KG	8321191	180KG	8321399

PRODUCT CODE 9185 MINERAL

DESCRIPTION

This is a calcium complex and lithium complex thickened lubricating grease based on mineral oil. It contains antioxidants, corrosion inhibitors and molybdenum disulphide.

18KG	1042137	180KG	1042138

PRODUCT CODE 9150 MINERAL

DESCRIPTION

18KG



This grease is based on high viscosity mineral base oils with high flash point. Bentone is used as inorganic thickener that makes the product suitable for a wide range of temperatures.

> 8330902 50KG 8331008



The complete product name starts with a sub-category product classification followed by the viscosity grade and API/ACEA classification.

COMPOSITION OF THE PRODUCT

The specific formulations of the products are classified as mineral, semi-synthetic or full synthetic motor oil.

THE EMISSION SYSTEM PROTECTION (ESP) LOGO

The Emission System Protection logo is applied on products that maintain and protect the after-treatment devices of the vehicle.

PACKAGING CONTENT

Indicates the volume of content of the specific package size.

15Le

USAGE, HEALTH AND ENVIRONMENTAL INFORMATION

Safety guidelines for the usage of oils and fluids, as well as information about environmental and waste disposal legislation. We provide this information in 27 languages.

EMERGENCY PHONE NUMBER

This is a phone number for emergencies.

ARTICLE EAN CODE The EAN code is the identification code and barcode of the article.

ENVIRONMENTAL PICTOGRAMS These pictograms highlight country-

specific environmental legislation.

HOW TO READ OUR LABELS



THE LOGO

The WOLF logo represents the fluidity and technical innovation of our extensive product range.

THE OEM SPECIFICATION LEVEL

For each product range, the OEM specification level and approvals are listed here.

THE FEATURES

These are the key product benefits when using WOLF motor oil.

THE PRODUCT CATEGORY

The image shown here represents the application of the product. If no image is shown, the product covers various categories.

THE API & ACEA CLASSIFICATION AND SEGMENTATION

Highlights the ACEA and API classification of the product with a color code according to each product sub-category.



5Le

THE PRODUCT NAME

The complete product name consists of the product classification in a subcategory, followed by the viscosity grade and API/ACEA classification.

PACKAGING CONTENT

Indicates the volume of content of the specific package size.

PART NUMBER

The Part Number (PN) is the identification code of a WOLF product in a specific packaging unit. This PN is the reference through all the documentations, tariffs and order forms.

SPECIFICATION LEVEL

The specification level indicates the performance of the lubricant. It is composed of API and ACEA classifications, and complemented with OEM specifications, if applicable. We highlight clearly whether the product carries the official OEM approval.



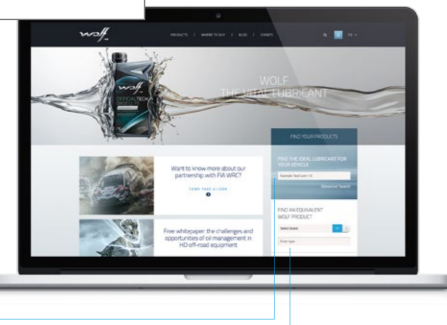
OUR DIGITAL PLATFORMS

Connect with us on social media. Follow us and get updates delivered to your favorite social media channel. Scan the QR code!

OUR WEBSITE

Today's lubricants market is very complex which is why it is important to have the most up-to-date information available for distributors, workshops and individuals alike. Our website offers a perfect mix of complete Wolf Lubricants product information, advanced recommendation tools as well as the latest industry news & developments.

www.wolflubes.com



0

PRODUCT RECOMMENDATION TOOL

FIND THE IDEAL LUBRI	CANT FOR
Vehicle	
Select Type of vehicle	\sim
Select Brand	
	\sim

By using the Product Recommendation Tool you can find the most suitable oil for each application. The recommendation tool is based on the vehicle, model, type or brand and follows the OEM specifications.

OUR FACEBOOK & INSTAGRAM CHANNELS

Keep up with the latest novelties of Wolf Lubricants in the world of motorsport. We share up-to-date content related to our partnerships with WRC & Junior WRC such as rally highlights, interesting facts and contests, as well as key information about our products and the future of mobility.

Join us here: www.facebook.com/wolflubes (@wolflubes) www.instagram.com/wolflubes_official (@wolflubes_official)

• EQUIVALENT FINDER

FIND AN EQUIVALENT		
WOLF PRODUCT		
Select Brand	~	i
Enter type		

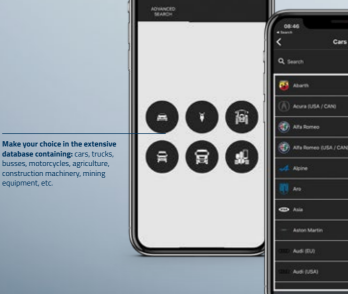
The Equivalent Finder allows you to match all the brands on the market to a Wolf equivalent. Find all the information you need to know on every specific product: applications, features, benefits, specifications, approvals, etc. After you have found the right product, you can easily download the Technical Data Sheet (TDS).

OUR YOUTUBE CHANNEL

Want to learn about our technologies and innovations? Don't want to miss out on the Wolf Power Stage highlights of the WRC? Subscribe to our Youtube channel to access all of these and more.

www.youtube.com/wolflubes



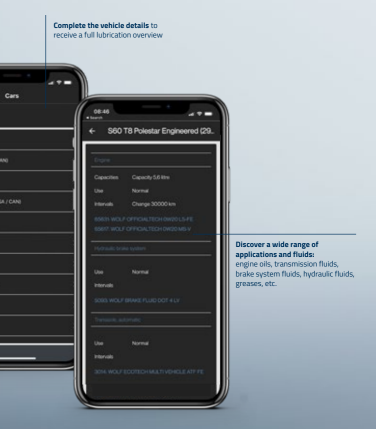


equipment, etc.



Scan the QR code or download on the App Store and Google play.

LUBRICANT FINDER onto your devices.



Available in the App Store



WOLF LUBRICANTS

Georges Gilliotstraat 52 2620 Hemiksem Belgium T. +32 (0)3 870 00 00 F. +32 (0)3 870 00 99

