



PRODUCT CATALOG

HIGH QUALITY LUBRICANTS.

www.meguin.de



Meguin – Quality lubricants made in Germany.

The roots of Meguin – Mineraloelwerke stretch back into 1847. Lubricants for carriages, grease for horse hooves and linseed oils were in great demand as the pace of industrialization in Germany increased. It was a demand that back then the company's founder, Gustav Meguin, was well able to satisfy. This profound understanding of the needs of customers remains one of the pillars of our success.

Collaboration with our many distributors over many years has brought our extensive product range and premium made in Germany quality to the attention of customers in industry and SMEs. And we are continuing to invest in the development and growth of our company: After extending our tank storage capacity to 18 million liters, the capacity of our raw material and recipe tanks was increased by 28 tanks to our current complement of 140 storage tanks. A state-of-the-art matrix distributor provides for a significantly more efficient material flow, while pigging technology delivers increased flexibility. The biggest and most recent new project is the expansion in production capacity: Innovative technology provides for optimized operational processes and supports filling operations that cover a range of 250 ml small containers right through to 205 l large containers.

All new product developments are created in our own laboratory with state-of-the-art equipment. It is where we implement a regular regime of inspection of the quality of our products. Responsibility for our company, people and environment have always been firm and fundamental values that here at Meguin we live out on a daily basis. For this reason, our corporate management is certified for quality (ISO 9001), environment (ISO 14001) and occupational health & safety (ISO 45001). It all adds up to making us one of the world's leading system suppliers for mineral oil products and lubricants – and a reliable partner for you!

	Page
Engine oils	4
– Passenger cars	
– Truck	
– Mixed fleet	
– Single-grade oil	
– Motorcycle/motorboat	
Gear oils	16
Agricultural machines	23
Slideway oils CGLP	27
Gear oils	28
Hydraulic oils	30
Machine oils	34
Compressor oils	35
Turbine oils	36
Chain saw oils	36
Formwork release oils	38
Asphalt and concrete release agent	38
Hardening oils	39
White oils	39
Rust proofing oils	39
Corrosion protection oils	40
Transformer oils	40
Steam cylinder oil	40
Gas engine oils	40
Heat transfer oils	41
Water-immiscible cooling lubricants	42
Greases	43
Pastes	48
Additives	49
Service products	52
Accessories	53
Advertising material	54

Passenger Cars

Contents PU Part-No.

1 l	12	33055 ¹³
4 l	4	33056 ¹³
5 l	4	33057 ¹³

SAE 0W-16



megol Special Engine Oil SAE 0W-16

Modern high-performance motor oil. Thanks to the selected HC base oils in combination with the perfectly tuned additives, it has optimum properties specially formulated for gasoline engines on the Asian and American markets. Keeps the engine clean, offers high shear stability and minimizes wear. Ensures quick oil penetration as well as smooth engine running under all operating conditions and is therefore very well suited to the high demands of modern engines. Enables the reduction of fuel consumption due to the low viscosity class SAE 0W-16. The manufacturer's instructions and specifications must be followed before use!

1 l	12	33026 ¹⁴
5 l	4	33058 ¹⁴
60 l	1	33027 ¹⁵
200 l	1	33059 ¹⁵

SAE 0W-20



megol Motorenoel Evolution LL IV SAE 0W-20

High-performance low-friction motor oil based on state-of-the-art synthetic technology. The Longlife IV lubricant optimizes fuel consumption and achieves an additional fuel savings of around 1.5% compared to Longlife III, which was already optimized in terms of consumption. The decreased viscosity in combination with our tailored additive package ensures excellent cold-start behavior, increases the efficiency of the engine and also ensures optimum wear protection and outstanding engine cleanliness. Ideally suited for extended oil change intervals (WIV, etc.) and extreme demands on the engine. Specially developed for the requirements of various vehicle models from Audi, Seat, Skoda, Porsche and VW. Also suitable for vehicles with start-stop system. Range of applications: Passenger cars Follow the manufacturer's instructions!

1 l	12	7078 ⁸
5 l	4	6851 ⁸
20 l	1	33043 ¹⁵
200 l	1	33044 ¹⁵



megol Special Engine Oil SAE 0W-20

Modern high-performance motor oil. Thanks to the selected HC base oils in combination with the perfectly tuned additives, it has optimum properties specially formulated for gasoline engines on the Asian and American markets. Keeps the engine clean, offers high shear stability and minimizes wear. Ensures quick oil penetration as well as smooth engine running under all operating conditions and is therefore very well suited to the high demands of modern engines. The manufacturer's instructions and specifications must be followed before use!

SAE 0W-30

1 l	12	6323 ¹²
5 l	4	6322 ¹⁴
20 l	1	6365 ¹⁵
60 l	1	6850 ¹⁵



megol Motorenoel WIV 50601 SAE 0W-30 (vollsynthetisch)

Modern fully synthetic long-life engine oil that has been specially developed for all VW Group petrol and diesel engines from model year 2000 with extended servicing interval (WIV) including pump jet diesel engines.

5 l	4	6301 ¹⁴
-----	---	--------------------



megol Motorenoel Super Leichtlauf Multisynth SAE 0W-30

Modern, fully synthetic, fuel economy motoroil for year round use. The combination of unconventional synthetic base oils with the most advanced additive technology guarantees a low viscosity, highly shear resistant motor oil which reliably prevents deposits, reduce engine friction, and provides optimum protection against wear. This lowers fuel consumption while prolonging the life of the engine.

1 l	12	33038 ¹³
5 l	4	33039 ¹³
200 l	1	9038 ¹⁵



megol Motorenoel Fuel Eco 1 SAE 0W-30

High-grade engine oil based on modern synthesis technology with the latest additive technology. megol Motorenoel Fuel Eco 1 SAE 0W-30 is a lowviscosity, highly shear-resistant engine oil with reduced HTHS value. This leads to savings in fuel consumption while at the same time extending the life of the engine.

Passenger Cars

SAE 0W-30



megol Motorenoel New Engine FED SAE 0W-30

High-performance motor oil based on modern Low-SAPS additive technology and synthetic base oils. Specially developed for the requirements of the latest Euro 6 diesel engines from Ford. Ensures the best possible engine cleaning, prevents premature clogging of the diesel particulate filter, reduces emissions and protects the environment. Selected wear protection additives guarantee minimum friction with the highest fuel savings. Also suitable for vehicles with start-stop system.



megol Motorenoel Future LL 12FE SAE 0W-30

The latest base oils, combined with an innovative, perfectly tuned additive package. Guarantees outstanding performance, excellent protection and cleanliness of the engine as well as reduced friction and optimum temperature stability. Has a considerably smaller proportion of ash-forming substances and thus protects the diesel particulate filter from dirt and damage. Enables highly efficient driving with the greatest fuel savings at a low oil consumption and maximum engine performance. Supports a long engine service life. Specially developed for the requirements of various vehicle models from BMW. Also suitable for start-stop system. Range of applications: Passenger cars Follow the manufacturer's instructions!



megol Motorenoel Low Ash Energy SAE 0W-30

High performance motor oil based on modern Low-SAPS additive technology and synthetic base oils especially for PSA and Fiat Euro VI engines with exhaust aftertreatment and turbocharging. Provides optimum cleaning and wear protection for the engine, improves the effectiveness of the diesel particulate filter (DPF), prevents it from clogging prematurely, reduces emissions over its entire life, reduces fuel consumption and protects the environment. In addition to use in various vehicles from PSA as well as Fiat, Alfa Romeo (TwinAir and MultiAir engines), this motor oil can also be used in vehicles from other manufacturers that require a motor oil with this specification. Follow the manufacturer's instructions!

SAE 5W-20



megol Motorenoel New Engine FE SAE 5W-20

Engine oil based on HC synthesis technology with the latest additive technology that has been specially developed for Ford EcoBoost-motors. The lowviscosity reduces CO₂ content and the fuel consumption.



megol Special Engine Oil SAE 5W-20

Modern high-performance motor oil. Thanks to the selected HC base oils in combination with the perfectly tuned additives, it has optimum properties specially formulated for gasoline engines on the Asian and American markets. Keeps the engine clean, offers high shear stability and minimizes wear. Ensures quick oil penetration as well as smooth engine running under all operating conditions and is therefore very well suited to the high demands of modern engines. The manufacturer's instructions and specifications must be followed before use!

Contents	PU	Part-No.
1 l	12	33015 ¹⁴
5 l	4	33030 ¹⁴
20 l	1	33012 ¹⁵
60 l	1	33013 ¹⁵
200 l	1	33014 ¹⁵

1 l	12	33028 ¹⁴
60 l	1	33029 ¹⁵

1 l	12	33031 ²
200 l	1	33032 ²

1 l	12	9289 ¹⁴
5 l	4	9291 ¹⁴
20 l	1	9293 ¹⁵
60 l	1	9295 ¹⁵
200 l	1	9297 ¹⁵

1 l	12	9498 ¹³
5 l	4	9499 ¹³
60 l	1	7042 ¹⁵
200 l	1	7072 ¹⁵

Passenger Cars

Contents PU Part-No.

SAE 5W-30

1 l	12	6561	¹⁴
1 l	12	9619	¹
5 l	4	6562	¹⁴
5 l	4	9621	¹
20 l	1	6563	¹⁵
60 l	1	6564	¹⁵
200 l	1	6565	¹⁵



megol Motorenoel Compatible SAE 5W-30

High-performance long life motor oil based on modern Low-SAPS Additive Technology and HC synthetic base oils offering a persuasive combination of outstanding properties. Can be used in VW vehicles with and without extended maintenance intervals (WIV), in FSI engines and diesel vehicles, incl. those with a diesel particulate filter (DPF) and turbocharger. Follow the manufacturer's instructions!

1 l	12	3196	¹⁴
5 l	4	3194	¹⁴
20 l	1	9480	¹⁵
60 l	1	9481	¹⁵
200 l	1	9482	¹⁵



megol Motorenoel Efficiency SAE 5W-30

High-grade engine oil based on the low SAPS technology, which has been specially tailored to suit the final exhaust gas treatment systems of the latest generation diesel engines, it can be also used in gasoline engines. It therefore fulfils the highest performance requirements of these modern engines and ensures maximum service life of the diesel particle filter, as well as low wear, clean engine operation and long oil change intervals.

1 l	12	9440	¹⁴
5 l	4	9441	¹⁴
20 l	1	9442	¹⁵
60 l	1	9443	¹⁵
200 l	1	9444	¹⁵



megol Motorenoel Fuel Economy SAE 5W-30

High performance motor oil based on HC synthesis technology with a latest generation additive system (Low-SAPS Technology and reduced HTHS). For maximum fuel savings and efficiency. Meets the high performance requirements of modern gasoline and diesel engines and ensures maximum service life of the diesel particulate filter as well as low wear, clean engine operation and long oil change intervals. Follow the manufacturer's instructions!

1 l	12	6512	¹⁴
5 l	4	6513	¹⁴
20 l	1	6696	¹⁵
60 l	1	4609	¹⁵
200 l	1	6697	¹⁵



megol Motorenoel New Generation SAE 5W-30

High performance motor oil based on HC synthesis technology with a latest generation additive system (Low-SAPS Technology). Complies with the high performance and quality requirements of modern gasoline and diesel engines. Ensures maximum service life and function of the diesel particulate filter (DPF) as well as low wear, clean engine operation and long oil change intervals alongside low fuel consumption. Follow the manufacturer's instructions!

1 l	12	3185	¹⁴
5 l	4	3182	¹⁴
20 l	1	9468	¹⁵
60 l	1	9469	¹⁵
200 l	1	9470	¹⁵



megol Motorenoel Mobility SAE 5W-30

High-performance motor oil based on the most recent low SAPS technology. Specially tailored to suit the requirements of modern exhaust aftertreatment systems. Developed especially for the latest generation of passenger car diesel engines from Renault. Ensures maximum service life of the diesel particulate filter as well as low wear, clean engine operation and long oil change intervals. Follow the manufacturer's instructions!

1 l	12	3189	¹⁴
5 l	4	3187	¹⁴
20 l	1	9472	¹⁵
60 l	1	9473	¹⁵
200 l	1	9474	¹⁵



megol Motorenoel Ecology SAE 5W-30

High-grade engine oil based on the most recent low SAPS technology with reduced HTHS value, which has been specially tailored to suit the requirements of modern final exhaust gas treatment systems. megol Motorenoel Ecology SAE 5W-30 has been specifically developed for Mazda's and Mitsubishi's latest generation of diesel engine cars. It therefore ensures maximum service life of the diesel particle filter, as well as low wear, clean engine operation and long oil change intervals.

Passenger Cars

SAE 5W-30



megol Motorenoel Quality SAE 5W-30

Modern multigrade low-friction motor oil of the latest generation. Suitable for year-round use. Its combination of unconventional HC base oils with the very latest additive technology guarantees low viscosity and high shear resistance. This product reliably prevents the formation of deposits, reduces frictional losses in the engine and optimally protects against wear. Ensures savings in fuel and an extended service life of the engine. Recommended for vehicles with gasoline and diesel engines without diesel particulate filter (DPF), including those with a turbo-charger and catalytic converter. Observe the manufacturer's instructions!



megol Motorenoel Surface Protection SAE 5W-30

Modern low-viscosity engine oil for the latest generation of Ford vehicles. This low-viscosity, highly shear-resistant engine oil is sure to prevent deposit build-up, reduces friction loss in the engine and provides optimal wear protection. This leads to savings in fuel consumption while at the same time extending the life of the engine. megol Motorenoel Surface Protection SAE 5W-30 is backwards compatible, i.e. it can also be used in older Ford vehicles.



megol Motorenoel Leichtlauf Engine SAE 5W-30

Multigrade low-friction motor oil of the latest generation. Suitable for year-round use. Its combination of unconventional base oil components with the very latest additive technology guarantees low viscosity and high shear resistance. This product reliably prevents the formation of deposits, reduces frictional losses in the engine and optimally protects against wear. The results are savings in fuel and an extended service life for the engine. Recommended for gasoline and diesel engines, including those with a turbocharger and catalytic converter. Follow the manufacturer's instructions!



megol Motorenoel Dynamik DX 1 SAE 5W-30

High-performance low-friction motor oil based on state-of-the-art synthetic technology. Optimizes fuel consumption. Ensures excellent cold-start behavior, optimum wear protection and outstanding engine cleanliness. The innovative additive technology minimizes the premature pre-ignition at low speed, the so-called low-speed preignition (LSPI), and thereby ensures a longer engine life. Ideally suited for extended oil change intervals and extreme demands on the engine. Selected wear protection additives ensure minimum friction with the highest fuel savings. Also suitable for vehicles with start-stop system. Note manufacturer's instructions!

SAE 10W-30



megol Motorenoel LD Super Extra SAE 10W-30

Particularly ageing-resistant base oil and modern additives guarantee multi-grade oils with a high standard of quality. As 10W-30 engine oil it is a true all-year oil. For use in all petrol engines and non-turbocharged fast-running diesel engines, for which multi-grade oils are specified according to API SF/CC or API SF/CD, too.



megol Special Engine Oil SAE 10W-30

Modern high-performance motor oil. Thanks to the selected HC base oils in combination with the perfectly tuned additives, it has optimum properties specially formulated for gasoline engines on the Asian and American markets. Keeps the engine clean, offers high shear stability and minimizes wear. Ensures quick oil penetration as well as smooth engine running under all operating conditions and is therefore very well suited to the high demands of modern engines. The manufacturer's instructions and specifications must be followed before use!

Contents	PU	Part-No.
1 l	12	6566 ¹³
4 l	4	9027 ¹³
5 l	4	6567 ¹³
20 l	1	6568 ¹⁵
60 l	1	6582 ¹⁵
200 l	1	6687 ¹⁵
IBC 1000 l	1	8497 ¹⁵

1 l	12	3193 ¹⁴
5 l	4	3192 ¹⁴
20 l	1	9476 ¹⁵
60 l	1	9477 ¹⁵
200 l	1	9478 ¹⁵

1 l	12	6373 ¹⁴
5 l	4	6376 ¹⁴
20 l	1	6539 ¹⁵
60 l	1	6361 ¹⁵
200 l	1	6325 ¹⁵

1 l	12	33018 ¹⁴
4 l	4	33040 ¹³
5 l	4	33019 ¹⁴
20 l	1	33020 ¹⁵
60 l	1	33021 ¹⁵
200 l	1	33022 ¹⁵

5 l	4	9620 ¹
-----	---	-------------------

5 l	4	6862 ¹
-----	---	-------------------

Passenger Cars

Contents PU Part-No.

SAE 0W-40



megol Motorenoel Super Leichtlauf DRIVER SAE 0W-40

Modern, fully synthetic low-friction motor oil for year-round use. Its combination of unconventional synthetic base oils with the advanced additive technology guarantees low viscosity and high shear resistance. This product reliably prevents the formation of deposits, reduces frictional losses in the engine and optimally protects against wear. Ensures savings in fuel and an extended service life of the engine. Recommended for gasoline and diesel engines, including those with a turbocharger and catalytic converter. Follow the manufacturer's instructions!

SAE 5W-40



megol Motorenoel Low Emission SAE 5W-40

High-performance motor oil based on HC synthetic technology with a new special additive system (Low-SAPS Technology). Meets the high performance requirements and quality level of modern gasoline and diesel engines. In particular, it guarantees the effectiveness of the Euro 4/Euro 5 emission control systems over very long periods as well as low wear and good engine cleanliness. Particularly suitable for pump-jet engines (PD) from Volkswagen (VAG). Also for Ford Galaxy models with VAG PD engines. Follow the manufacturer's instructions!



megol Motorenoel High Condition SAE 5W-40

Premium low-friction motor oil for year-round use. Developed for modern injection engines with and without turbocharger. Its combination of unconventional hydrocrack-based base oils with the very latest additive technology guarantees low viscosity and high shear resistance. The perfectly tailored formulation prevents deposits, lowers friction losses and provides optimum protection for the engine against wear. This delivers fuel savings while prolonging the life of the engine, among other benefits. Follow the manufacturer's instructions!



megol Motorenoel Super Leichtlauf SAE 5W-40 (vollsynthetisch)

Modern, fully synthetic low-friction motor oil for year-round use. Its combination of unconventional synthetic base oils with the advanced additive technology guarantees low viscosity and high shear resistance. This product reliably prevents the formation of deposits, reduces frictional losses in the engine and optimally protects against wear. The results are savings in fuel and an extended service life for the engine. Recommended for gasoline and diesel engines (without diesel particulate filter), including those with a turbocharger and catalytic converter. Follow the manufacturer's instructions!



megol Motorenoel Ultra Performance Longlife SAE 5W-40

Modern low-friction motor oil based on HC synthetic oils. Its perfectly tailored combination of additives reliably prevents the formation of deposits, reduces frictional losses in the engine and optimally protects against wear. It therefore results in fuel savings and at the same time leads to a longer service life of the engine. Offering a wide range of applications, it is ideally suited for vehicles with gasoline and diesel engines (without diesel particulate filter) with and without turbocharging. Follow the manufacturer's instructions!

SAE 5W-50



megol Motorenoel Super Leichtlauf 5W-50

Modern fully synthetic low-friction motor oil for use all year round. A combination of unconventional synthetic base oils and advanced additive technology ensures our motor oils offer low viscosity and high shear stability and reliably prevents the formation of deposits, reduces frictional loss in the engine and provides optimal protection against wear. This in turn results in fuel savings and an extended service life for the engine. Suitable for gasoline and diesel engines, including those with turbochargers and catalytic converters.

1 l	12	4894	¹⁴
4 l	4	9065	¹⁴
5 l	4	4895	¹⁴
20 l	1	4896	¹⁵
60 l	1	4897	¹⁵
200 l	1	4898	¹⁵

1 l	12	6573	¹⁴
1 l	12	9608	¹
4 l	4	6675	¹⁴
5 l	4	6574	¹⁴
5 l	4	9610	¹
20 l	1	6575	¹⁵
60 l	1	6576	¹⁵
200 l	1	6581	¹⁵

1 l	12	3199	¹³
5 l	4	3198	¹³
20 l	1	9484	¹⁵
60 l	1	9485	¹⁵
200 l	1	9486	¹⁵

1 l	12	4808	¹⁴
4 l	4	4355	¹⁴
5 l	4	4809	¹⁴
20 l	1	4810	¹⁵
60 l	1	4811	¹⁵
200 l	1	4812	¹⁵

1 l	12	4361	¹⁴
4 l	4	6486	¹⁴
5 l	4	6328	¹⁴
20 l	1	4359	¹⁵
60 l	1	4358	¹⁵
200 l	1	6398	¹⁵

4 l	4	33002	¹
-----	---	-------	--------------

Passenger Cars

SAE 10W-40



megol Motorenoel Syntech Premium SAE 10W-40

Premium low-friction motor oil. Its optimized combination of high-tech fluids, modern additive technology and synthetic components makes it suitable for year-round use in gasoline and diesel engines with and without turbocharging. It improves engine performance and reduces friction and wear. Ideal for use in older vehicles (young-timers). Follow the manufacturer's instructions!



megol Motorenoel Syntech Premium Diesel SAE 10W-40

Low viscosity engine oil with modern additive technology and synthesis components. It is suitable for all-year use diesel engines with and without turbochargers. It improves engine performance, reduces friction and wear and also reduces fuel consumption.



megol Motorenoel Power Synt SAE 10W-40

Premium low-friction motor oil. Its optimized combination of high-tech fluids, modern additive technology and synthetic components allows it to be used year-round in gasoline and diesel engines with and without turbochargers. Improves engine performance, reduces friction and wear and lowers fuel consumption. Follow the manufacturer's instructions!



megol Super Performance SAE 10W-40 (teilsynthetisch)

Modern, low-friction motor oil for year-round use. Its combination of synthetic and mineral base oils with modern additive technology guarantees low viscosity. Reduces the friction losses of the engine, protects against wear and so prolongs the life of the engine. To ensure full performance, avoid mixing with other motor oils. Follow the manufacturer's instructions!

SAE 15W-40



megol Motorenoel HD-C3 SAE 15W-40

High performance multigrade motor oil that is particularly suitable for economical year-round use as a universal oil in mixed vehicle fleets. Thanks to its carefully selected additive package combined with outstanding base oils, it can be used in modern high performance diesel engines as well as in gasoline engines. Meets the requirements of major diesel and gasoline engine manufacturers. The ideal lubricant for diesel and gasoline engines with and without catalytic converters, including those with exhaust gas turbochargers. Also recommended for older vehicles (youngtimers). Follow the manufacturer's instructions!



megol Motorenoel Universal SAE 15W-40

Multigrade motor oil. As a year-round oil, suitable for use in passenger cars as well as commercial vehicles. Meets the requirements of major diesel and gasoline engine manufacturers. The ideal engine lubricant for gasoline engines with and without catalytic converters and for diesel engines including exhaust gas turbochargers of the Euro 1 to Euro 3 generation. The combination of additives it contains delivers extraordinary protection against wear and keeps the engine clean. Follow the manufacturer's instructions!

Contents	PU	Part-No.
1 l	12	4339 ¹³
1 l	12	9600 ¹
4 l	4	6475 ¹³
5 l	4	9601 ¹
5 l	4	4338 ¹³
20 l	1	4797 ¹⁵
60 l	1	4798 ¹⁵
200 l	1	4799 ¹⁵
IBC 1000 l	1	6884 ¹⁵

1 l	12	4340 ¹⁴
5 l	4	4637 ¹⁴
20 l	1	4638 ¹⁵
60 l	1	4639 ¹⁵
200 l	1	4640 ¹⁵

1 l	12	4804 ¹³
4 l	4	4364 ¹³
5 l	4	4800 ¹³
20 l	1	4805 ¹⁵
60 l	1	4806 ¹⁵
200 l	1	4807 ¹⁵

1 l	12	4366 ¹⁴
4 l	4	3517 ⁵
5 l	4	4365 ¹⁴
20 l	1	6476 ¹⁵
60 l	1	6460 ¹⁵
200 l	1	6491 ¹⁵

1 l	12	4729 ¹⁴
4 l	4	6478 ¹⁴
5 l	4	4728 ¹⁴
20 l	1	4727 ¹⁵
60 l	1	4725 ¹⁵
200 l	1	4716 ¹⁵

1 l	12	4696 ¹⁴
4 l	4	9149 ¹⁴
5 l	4	4689 ¹⁴
20 l	1	4678 ¹⁵
60 l	1	4844 ¹⁵
200 l	1	4845 ¹⁵

Passenger Cars

Contents PU Part-No.

SAE 15W-40



megol Motorenoel HD Super Turbo SAE 15W-40

Multigrade oil of a high quality level. Suitable for year-round use. For all non-turbocharged, fast-running diesel and gasoline engines for which a multigrade oil compliant with API SF/CF is specified. Its package of additives ensures wear protection and engine cleanliness, among other benefits. Ideally suited for passenger cars (young-timers), light commercial vehicles and old construction and agricultural machinery. Follow the manufacturer's instructions!

SAE 20W-50



megol Motorenoel Universal SAE 20W-50

High performance multi-grade engine oil which is particularly suitable for use as an all-year oil in commercial vehicles. It meets the requirements of all main national and international petrol and diesel engine manufacturers. The ideal engine lubricant for petrol engines with and without catalytic converters and for diesel engines including turbochargers, especially for the generation of EURO I to EURO III engines.



megol Motorenoel HD-C3 Super Turbo SAE 20W-50

A motor oil that meets the requirements of all main national and international diesel and gasoline engine manufacturers. That makes it the ideal engine lubricant not only for gasoline engines with or without a catalytic converter, but also for diesel engines including those with exhaust-gas turbochargers, especially the Euro I to Euro III generations.

Truck

SAE 5W-30



megol Motorenoel Premium Truck LA SAE 5W-30

Modern, semi-synthetic low-friction diesel oil based on the latest additive technology. With low sulfate ash, phosphorous and sulfur content (low SAPS). Developed for the latest generation of supercharged Euro 4, Euro 5 and Euro 6 diesel engines with exhaust aftertreatment system and a particulate filter (DPF/CRT). It meets the requirements of global commercial vehicle engine manufacturers. Follow the manufacturer's instructions!



megol Motorenoel UHPD Truck SAE 5W-30

Low viscosity engine oil of the latest generation. Due to its outstanding attributes it is for use in all commercial vehicle diesel engines, under all operating conditions and all environmental stresses (all-year oil). Advanced additive technology, in association with Hydrocrack base oils, guarantee outstanding wear protection properties and enable maximum oil change intervals. Can be mixed with all commercially available engine oils. Recommended for use with diesel engines only.

1 l	12	4373	¹⁴
4 l	4	4372	¹⁴
5 l	4	1670	¹⁴
20 l	1	1671	¹⁵
60 l	1	1672	¹⁵
200 l	1	1673	¹⁵

1 l	12	4384	¹⁴
1 l	12	9628	¹
4 l	4	9148	¹⁴
5 l	4	4381	¹⁴
20 l	1	6484	¹⁵
60 l	1	6863	¹⁵
200 l	1	6485	¹⁵

1 l	12	4627	¹⁴
5 l	4	4628	¹⁴
20 l	1	4886	¹⁵

20 l	1	9494	¹⁵
60 l	1	7077	¹⁵
200 l	1	9495	¹⁵

20 l	1	9492	¹⁵
60 l	1	9491	¹⁵
200 l	1	9490	¹⁵

Truck

SAE 10W-40



megol Motorenoel Low SAPS SAE 10W-40

Diesel motor oil based on synthesis technology with a low content of sulfate ash, phosphorus and sulfur (low SAPS). Developed for supercharged Euro 4 and Euro 5 diesel engines with sophisticated exhaust aftertreatment systems and particulate filters (DPF/CRT). Follow the manufacturer's instructions!



megol Motorenoel Truck Mid SAPS SAE 10W-40

Modern, high-performance motor oil. This heavy-duty motor oil additive, used in combination with base oils produced using state-of-the-art synthetic technology, reliably prevents deposits from forming, reduces frictional loss in the engine and provides optimum protection against wear. This combination reduces friction in the engine and therefore provides for a noticeably better engine performance and significantly lower fuel consumption.



megol Motorenoel UHPD Long Drain SAE 10W-40

Modern engine oil for commercial engines, under all operating conditions and all environmental stresses (all-year oil). Research and testing over years have resulted in an engine oil with outstanding properties. Advanced additive technology and the use of hydrocrack base oils, guarantees outstanding low-viscosity and wear protection properties and enables maximum oil change intervals.



megol Motorenoel Super LL DIMO Premium SAE 10W-40

Modern commercial vehicle motor oil. Can be used year-round under all operating conditions and all environmental stresses. Research and testing over many years have resulted in outstanding properties. Innovative additive technology and the use of hydrocrack base oils guarantee outstanding low-viscosity and wear protection properties. Allows longer oil change intervals. Meets the specifications and requirements of the major commercial vehicle manufacturers. Follow the manufacturer's instructions!



megol Motorenoel Super Leichtlauf FAMO SAE 10W-40

Modern universal low-friction motor oil for use in all engines, especially commercial vehicles. Can be used under all operating conditions as a year-round oil. Meets the high requirements of diesel engines, but can also be used in gasoline engines. Its additive technology guarantees outstanding low-viscosity and wear protection properties and enables maximum oil change intervals. To ensure full performance, avoid mixing with other motor oils. Follow the manufacturer's instructions!

SAE 15W-40



megol Motorenoel SHPD SAE 15W-40

Super high-performance diesel motor oil. Approved for extended oil change intervals in accordance with the recommendations of commercial vehicle manufacturers. Multigrade diesel motor oil with the highest possible reserve capacity, allowing full use to be made of the maximal oil change intervals of up to 45,000 km according to the maintenance system of the relevant engine manufacturers. Its combination of high-quality base oils and perfectly tailored additive packages ensures a wide range of applications and guarantees optimum engine performance and wear protection. Follow the manufacturer's instructions!

Contents PU Part-No.

5 l	4	9488	¹⁴
20 l	1	6583	¹⁵
60 l	1	6584	¹⁵
200 l	1	6585	¹⁵

20 l	1	33003	¹⁵
60 l	1	33004	¹⁵
200 l	1	33005	¹⁵

20 l	1	8548	¹⁵
60 l	1	8637	¹⁵
200 l	1	8638	¹⁵

5 l	4	6868	¹⁴
20 l	1	6337	¹⁵
60 l	1	6536	¹⁵
200 l	1	6537	¹⁵

5 l	4	4356	¹⁴
20 l	1	4846	¹⁵
60 l	1	4847	¹⁵
200 l	1	4865	¹⁵

5 l	4	1678	¹⁴
20 l	1	1674	¹⁵
60 l	1	1675	¹⁵
200 l	1	1676	¹⁵

Truck

Contents PU Part-No.

SAE 15W-40

20 l	1	6349 ¹⁵
200 l	1	4693 ¹⁵



megol Motorenoel Performance SHPD 15W-40

Super high-performance diesel engine oil of the new generation, approved for extended oil change intervals in accordance with the latest recommendations of utility vehicle manufacturers. It is a multi-purpose diesel engine oil with the highest possible reserve capacity which allows full use to be made of the maximal oil change intervals of up to 45,000 km according to the most recent maintenance system of the engine manufacturers.

20 l	1	4324 ¹⁵
60 l	1	6393 ¹⁵
200 l	1	6490 ¹⁵



megol Motorenoel Performance TOP TRANS SAE 15W-40

Modern universal motor oil for use in all engines, especially commercial vehicles. Can be used under all operating conditions as a year-round oil. Meets the high requirements of diesel engines, but can also be used in gasoline engines. Its additive technology guarantees outstanding low-viscosity and wear protection properties and enables maximum oil change intervals. Follow the manufacturer's instructions!

20 l	1	9276 ¹⁵
60 l	1	9278 ¹⁵
200 l	1	9281 ¹⁵



megol Motorenoel Global Truck SHPD SAE 15W-40

Super high-performance diesel motor oil that is approved for extended oil change intervals in accordance with the recommendations of commercial vehicle manufacturers. It meets the requirements of global commercial vehicle engine manufacturers and is particularly suitable for use in engines complying with the Euro IV to Euro VI emissions standard.

20 l	1	8416 ¹⁵
------	---	--------------------



megol Motorenoel SHPD SAE 15W-40 TBN 20

Modern engine oil for commercial engines, under all operating conditions and all environmental stresses (all-year oil). It fulfils the highest demands that modern diesel engines currently place on engine oils. Advanced additive technology guarantees outstanding low-viscosity and wear protection properties and enables maximum oil change intervals.

SAE 20W-50

20 l	1	6364 ¹⁵
60 l	1	6665 ¹⁵
200 l	1	6362 ¹⁵



megol Motorenoel SHPD SAE 20W-50

Super high-performance diesel engine oil of the new generation, approved for extended oil change intervals in accordance with the latest recommendations of commercial vehicle manufacturers. It is a multi-purpose diesel engine oil with the highest possible reserve capacity which allows full use to be made of the maximal oil change intervals of up to 45,000 km according to the most recent maintenance system of engine manufacturers.

Mixed fleet

SAE 10W-40



megol Motorenoel Synergetic SAE 10W-40

Multigrade motor oil. Suitable for economical year-round use as a universal oil in mixed vehicle fleets. Thanks to its carefully selected package of active ingredients combined with outstanding base oils, it can be used in high performance diesel engines as well as in gasoline engines. Follow the manufacturer's instructions!



megol Motorenoel Super Leichtlauf FAMO SAE 10W-40

Modern universal low-friction motor oil for use in all engines, especially commercial vehicles. Can be used under all operating conditions as a year-round oil. Meets the high requirements of diesel engines, but can also be used in gasoline engines. Its additive technology guarantees outstanding low-viscosity and wear protection properties and enables maximum oil change intervals. To ensure full performance, avoid mixing with other motor oils. Follow the manufacturer's instructions!

SAE 15W-40



megol Motorenoel HD-C3 SAE 15W-40

High performance multigrade motor oil that is particularly suitable for economical year-round use as a universal oil in mixed vehicle fleets. Thanks to its carefully selected additive package combined with outstanding base oils, it can be used in modern high performance diesel engines as well as in gasoline engines. Meets the requirements of major diesel and gasoline engine manufacturers. The ideal lubricant for diesel and gasoline engines with and without catalytic converters, including those with exhaust gas turbochargers. Also recommended for older vehicles (youngtimers). Follow the manufacturer's instructions!



megol Motorenoel Universal SAE 15W-40

Multigrade motor oil. As a year-round oil, suitable for use in passenger cars as well as commercial vehicles. Meets the requirements of major diesel and gasoline engine manufacturers. The ideal engine lubricant for gasoline engines with and without catalytic converters and for diesel engines including exhaust gas turbochargers of the Euro 1 to Euro 3 generation. The combination of additives it contains delivers extraordinary protection against wear and keeps the engine clean. Follow the manufacturer's instructions!

SAE 20W-50



megol Motorenoel Universal SAE 20W-50

High performance multi-grade engine oil which is particularly suitable for use as an all-year oil in commercial vehicles. It meets the requirements of all main national and international petrol and diesel engine manufacturers. The ideal engine lubricant for petrol engines with and without catalytic converters and for diesel engines including turbochargers, especially for the generation of EURO I to EURO III engines.



megol Motorenoel HD-C3 Super Turbo SAE 20W-50

A motor oil that meets the requirements of all main national and international diesel and gasoline engine manufacturers. That makes it the ideal engine lubricant not only for gasoline engines with or without a catalytic converter, but also for diesel engines including those with exhaust-gas turbochargers, especially the Euro I to Euro III generations.

Contents	PU	Part-No.
1 l	12	6332 ¹⁴
5 l	4	6333 ¹⁴
20 l	1	4310 ¹⁵
60 l	1	6334 ¹⁵
200 l	1	6871 ¹⁵

5 l	4	4356 ¹⁴
20 l	1	4846 ¹⁵
60 l	1	4847 ¹⁵
200 l	1	4865 ¹⁵

1 l	12	4729 ¹⁴
4 l	4	6478 ¹⁴
5 l	4	4728 ¹⁴
20 l	1	4727 ¹⁵
60 l	1	4725 ¹⁵
200 l	1	4716 ¹⁵

1 l	12	4696 ¹⁴
4 l	4	9149 ¹⁴
5 l	4	4689 ¹⁴
20 l	1	4678 ¹⁵
60 l	1	4844 ¹⁵
200 l	1	4845 ¹⁵

1 l	12	4384 ¹⁴
4 l	4	9148 ¹⁴
5 l	4	4381 ¹⁴
20 l	1	6484 ¹⁵
60 l	1	6863 ¹⁵
200 l	1	6485 ¹⁵

1 l	12	4627 ¹⁴
5 l	4	4628 ¹⁴
20 l	1	4886 ¹⁵

Single-grade oil

Contents PU Part-No.

20 l	1	4681	¹⁵
60 l	1	4682	¹⁵
200 l	1	4687	¹⁵



megol Motorenoel HD-C3 SG (Single-Grade) SAE 10W

This single-grade engine oils with a naturally high viscosity index are made from a basis of extremely ageing-resistant solvent raffinates together with optimally selected active agents. Its specific properties make it ideal for use in turbocharged diesel engines and for diesel engines in extreme operating conditions. Its high alkaline reserve prevents corrosion even when diesel fuel with a high sulphur content is used.

20 l	1	4817	¹⁵
60 l	1	4818	¹⁵
200 l	1	6881	¹⁵



megol Motorenoel HD-C3 SG (Single-Grade) SAE 20W-20

These single-grade engine oils with a naturally high viscosity index are made from a basis of extremely ageing-resistant solvent raffinates together with optimally selected active agents. Its specific properties make it ideal for use in turbocharged diesel engines and for diesel engines in extreme operating conditions. Its high alkaline reserve prevents corrosion even when diesel fuel with a high sulphur content is used.

1 l	12	4683	¹⁴
20 l	1	4685	¹⁵
60 l	1	4686	¹⁵
200 l	1	4849	¹⁵



megol Motorenoel HD-C3 SG (Single-Grade) SAE 30

These single-grade engine oils with a naturally high viscosity index are made from a basis of extremely ageing-resistant solvent raffinates together with optimally selected active agents. Its specific properties make it ideal for use in turbocharged diesel engines and for diesel engines in extreme operating conditions. Its high alkaline reserve prevents corrosion even when diesel fuel with a high sulphur content is used.

20 l	1	4301	¹⁵
200 l	1	6399	¹⁵



megol Motorenoel HD-C3 SG (Single-Grade) SAE 40

These single-grade engine oils with a naturally high viscosity index are made from a basis of extremely ageing-resistant solvent raffinates together with optimally selected active agents. Its specific properties make it ideal for use in turbocharged diesel engines and for diesel engines in extreme operating conditions. Its high alkaline reserve prevents corrosion even when diesel fuel with a high sulphur content is used.

5 l	4	4306	¹⁴
20 l	1	4626	¹⁵
200 l	1	4632	¹⁵



megol Motorenoel HD-C3 SG (Single-Grade) SAE 50

These single-grade engine oils with a naturally high viscosity index are made from a basis of extremely ageing-resistant solvent raffinates together with optimally selected active agents. Its specific properties make it ideal for use in turbocharged diesel engines and for diesel engines in extreme operating conditions. Its high alkaline reserve prevents corrosion even when diesel fuel with a high sulphur content is used.

200 l	1	9214	¹⁵
-------	---	------	---------------



megol Motorenoel HD Super SAE 20W-20

A single-grade engine oil with a naturally high viscosity index, with ageing-resistant base oils and optimally selected additives. It guarantees proper engine lubrication and optimal wear protection. For use in petrol and diesel engines, when engine oils with API SF-CD are allowed.

Motorcycle/ motorboat

2-stroke



megol Zweitaktmotorenoel TC (teilsynthetisch)

High quality, high performance engine oil to lubricate two-stroke engines. The combination of synthetic, and mineral oil- based oils with the latest additives ensures optimal lubrication and guarantees low smoke. As a result of its specific viscosity value it is ideal both for separate lubrication and for mixed lubrication in the prescribed mixture ratios for aircooled two-stroke engines.



megol Zweitaktmotorenoel TC

High quality, efficient engine oil for two-stroke engines, based on mineral oil. Because of its special viscosity setting megol Zweitaktmotorenoel TC can be used safely for separate and mixed lubrication in the specified mixing ratio in air-cooled two stroke engines.



megol Zweitaktmotorenoel GD (vollsynthetisch)

Is made of synthetic base oils and additives and satisfies or exceeds the highest requirements currently placed world-wide on engine oil for two-stroke engines for on-road and off-road use. It produces extremely low smoke levels and no residue and protects the engine and exhaust system from deposits. As a result of its fully synthetic composition it is highly stable in thermal terms and extremely effective against wear. Perfect viscosity setting allows it to be used safely both for separate lubrication and for mixed lubrication in the specified mixing ratio in air-cooled and watercooled two-stroke engines on land vehicles. It is a high quality, high performance engine oil that is particularly suitable for lubricating air-cooled high performance two strokes engines in chain saws.



megol Outboard Motoroil TC-W3

A motor oil designed specifically for water-cooled 2-stroke high-performance engines, and in particular for outboard motors. The use of advanced ash-free additive technology in conjunction with selected base oils guarantees optimum lubrication and outstanding corrosion protection – even in salty air – and ensures that the engine runs with minimal wear, permits residue-free combustion and prevents uncontrolled ignition, the formation of deposits in the combustion chamber, carbon build-up in the exhaust ports and the piston rings from sticking. Please adhere to the prescribed mixture ratio specified by the engine manufacturer.

4-stroke



megol Motorenoel 4-Takt SAE 20W-50

Modern engine oil for use in two-wheeler four-stroke engines. The combination of synthetic and mineral base oils with advanced additive technology guarantees an outstanding engine oil that provides excellent protection for the engine against wear. Especially for use in thermal highly stressed two-wheeler four-stroke engines.



megol Motorenoel RACER SAE 10W-60 (vollsynthetisch)

Modern engine oil specifically designed for use in extremely stressed four-stroke engines. The combination of synthetic base oils and progressive additive technology guarantees an outstanding engine oil that provides excellent protection for the engine against wear. The synthetic components give it an extremely high quality level that is particularly useful for use in engines that are exposed to high thermal stresses.

Contents PU Part-No.

250 ml	12	9026	¹⁴
1 l	12	9025	¹⁴
20 l	1	4883	¹⁵
200 l	1	4850	¹⁵

1 l	12	4880	¹⁴
20 l	1	4881	¹⁵
60 l	1	4882	¹⁵
200 l	1	6345	¹⁵

1 l	12	6523	¹⁴
20 l	1	8603	¹⁵
60 l	1	8830	¹⁵

20 l	1	6525	¹⁵
------	---	------	---------------

20 l	1	6514	¹⁵
------	---	------	---------------

1 l	12	6524	¹⁴
20 l	1	4353	¹⁵

Motorcycle / motorboat

Contents PU Part-No.

1 l	12	9609	¹
20 l	1	9687	²
200 l	1	9688	²

4-stroke



megol Motorenoel Racing 4T SAE 10W-40

Special oil for optimum engine performance, as well as for air- and water-cooled four-stroke motorcycle engines. Specially selected base oil components and additives ensure high lubrication and cleanliness inside the engine. megol Motorenoel Racing 4T SAE 10W-40 is economical on fuel, allows good cold start performance and is suitable for all-year use under both normal and difficult conditions.

GEAR OILS

ATF

1 l	6	6479	¹⁶
20 l	1	4879	¹⁵
60 l	1	4877	¹⁵
200 l	1	4861	¹⁵



megol Hydraulikoel ATF Dexron II D

Hydraulic fluid for automatic transmissions and hydraulic clutches which require a Dexron D type automatic transmission fluid. Guarantees perfect functioning of the fluid transmissions even under the most strenuous operating conditions and large temperature fluctuations. Also suitable for systems functioning under strenuous operating conditions.

1 l	6	4875	¹⁴
1 l	6	9638	¹
5 l	4	6477	¹⁴
20 l	1	4876	¹⁵
60 l	1	4659	¹⁵
200 l	1	4862	¹⁵



megol Transmission-Fluid ATF III (rot)

megol Transmission-Fluid ATF III (red) is an hydraulic fluid for automatic gear boxes and hydraulic clutches, which require a Dexron III type automatic transmission fluid. Guarantees perfect functioning of the fluid transmissions even under the most strenuous operating conditions and large temperature fluctuations. Also suitable for systems functioning under strenuous operating conditions.

1 l	6	6839	¹³
1 l	6	9073	⁹
5 l	4	9147	¹⁴



megol Transmission-Fluid ATF III G

megol Transmission-Fluid ATF III is an hydraulic fluid for automatic gear boxes and hydraulic clutches, which require a Dexron III type automatic transmission fluid. Guarantees perfect functioning of the fluid transmissions even under the most strenuous operating conditions and large temperature fluctuations. Also suitable for systems functioning under strenuous operating conditions.

1 l	6	9013	⁹
-----	---	------	--------------



megol Getriebeoel ATF Variable Gelb

One of the latest generation automatic gearbox oils, based on HC synthesis base oils combined with the most modern, efficient additives. It meets the demands of several manufacturers of automatic transmissions and vehicles around the world. megol Getriebeoel ATF Variable yellow is suitable for use in automatic transmissions, manual transmissions, clutch and steering systems, hydraulic systems and auxiliary drives, both in passenger cars and commercial vehicles.

1 l	6	9424	¹⁴
20 l	1	3168	¹⁵
200 l	1	2470	¹⁵



megol Getriebeoel ATF Smooth

Automatic transmission oil based on high quality synthetic base oils combined with the latest additive technology to meet the requirements on the new generation of Mercedes-Benz NAT 2 passenger car automatic transmissions up to 7-speed automatic. Megol Getriebeoel ATF Smooth is an excellent problem solver with shifting problems.

ATF

Contents PU Part-No.



megol Getriebeoel ATF Variable

One of the latest generation automatic gearbox oils, based on HC synthesis base oils combined with the most modern, efficient additives. It meets the demands of several manufacturers of automatic transmissions and vehicles around the world. megol Getriebeoel ATF Variable is suitable for use in automatic transmissions, manual transmissions, clutch and steering systems, hydraulic systems and auxiliary drives, both in passenger cars and commercial vehicles.

1 l	6	9427	¹⁴
20 l	1	3171	¹⁵
200 l	1	9008	¹⁵



megol Getriebeoel ATF Variable Low Viscosity

One of the latest generation automatic gearbox oils, based on HC synthesis base oils combined with the most modern, efficient additives. Its low viscosity contributes to efficient fuel consumption and allows optimum shifting under all operating conditions. It meets the demands of several manufacturers of automatic transmissions and vehicles around the world. The instructions issued by the manufacturers are to be followed.

1 l	6	33007	¹³
20 l	1	33010	¹⁵



megol Getriebeoel CVT Dynamik

High-performance automatic gearbox oil specially formulated to be used in the new CVT transmission generation. The basis of selected base oils and special additives offers the best possible protection against foaming, necessary in CVT transmissions. It also features a good ageing and oxidation stability. megol CVT Dynamik is tried and tested, especially in the Autotronic transmissions used in Mercedes A and B classes, and also in many different manufacturers' continuously variable automatic transmissions (among others also Audi Multitronic).

1 l	6	9452	¹³
20 l	1	3172	¹⁵



megol Doppelkupplungsgetriebe Fluid

High-performance gear oil which has been specially developed for the dual clutch transmissions used by the VW Group (i.e. in VW, Audi, Skoda and Seat vehicles). Only top quality HC synthetic base oils are used for the fluid in combination with an exclusive additive technology. This consistently guarantees stable friction characteristics, even under extreme conditions. Under no circumstances should this oil be mixed with other dual clutch oils.

1 l	6	3529	¹³
20 l	1	33053	¹⁵
IBC 1000 l	1	33036	¹⁵



megol Getriebeoel ATF G7

High-performance automatic transmission fluid especially for use in Mercedes-Benz 7-speed automatic transmissions of the latest generation. Offers outstanding performance thanks to the highest quality base oils and a perfectly tuned additive package, allowing the automatic transmission to operate optimally under all operating conditions. With fuel saving potential thanks to reduced viscosity. The specifications and instructions from the assembly or vehicle manufacturer must be followed.

1 l	6	33050	¹⁴
-----	---	-------	---------------



megol Getriebeoel ATF G9

Automatic transmission fluid especially for use in Mercedes-Benz 9-speed automatic transmissions of the latest generation. Offers outstanding performance thanks to the highest quality base oils and a perfectly tuned additive package, guaranteeing optimal shifting and work processes. Convincing thanks to its very high efficiency, lower fuel consumption and improved low-temperature properties. The specifications and instructions from the assembly or vehicle manufacturer must be followed.

1 l	6	33051	¹⁴
-----	---	-------	---------------

Manual transmission Passenger Cars

Contents PU Part-No.

1 l 6 33047¹⁴



megol Getriebeöl MTF GT1 75W

High-performance transmission fluid specifically for manual and automated manual transmissions. Recommended particularly for use in vehicles from Audi, BMW, Fiat, Ford, Seat, Škoda and VW. Offers excellent shifting comfort under all operating conditions, fuel saving potential, excellent shear stability and optimum synchronous behavior. Enables optimum wear and corrosion protection as well as excellent oxidation stability through the use of the highest quality raw materials.

1 l 6 33048¹⁴



megol Getriebeöl MTF GT2 75W-80

High-performance transmission fluid specifically for use in manual transmissions from BMW, Ford, Honda, Nissan, the PSA Group and other manufacturers. Also suitable transaxle transmissions and transfer cases. Characterized by excellent wear protection, savings potential in terms of fuel consumption and emissions, and optimum thermal and oxidative stability. Enables very smooth, driver-friendly shifting operations with reduced shifting forces.

1 l 6 33049¹⁴



megol Getriebeöl MTF GT3 70W-75W

Low-viscosity, fully synthetic high-performance transmission fluid especially for manual and automated manual transmissions. Recommended particularly for use in vehicles from Audi, Seat, Škoda and Volkswagen. Offers excellent oxidation and wear protection as well as high fuel saving potential. Enables excellent driving comfort under all operating conditions. Shear stability and synchronous behavior at the highest level guarantee optimum work processes.

Manual and axle transmission

GL 4

1 l 6 8609¹⁰
 20 l 1 4374¹⁵
 60 l 1 6366¹⁵
 200 l 1 6527¹⁵



megol Mehrzweckgetriebeöl GL 4 SAE 80W

High-grade gearbox oil with a wide range of uses for high tooth flank stresses. Gearbox oils of this type are recommended by motor vehicle and gearbox manufacturers for use in synchromeshed and non-synchromeshed manual gearboxes, power units for building machinery, agricultural machinery and tractors and axle drives exposed to normal stresses.

20 l 1 4888¹⁵
 60 l 1 4889¹⁵
 200 l 1 4890¹⁵



megol Mehrzweckgetriebeöl GL 4 SAE 85W-90

High-grade gearbox oil with a wide range of uses for high tooth flank stresses. Gearbox oils of this type are recommended by motor vehicle and gearbox manufacturers for use in synchronised and nonsynchronised manual gearboxes, power units for building machinery, agricultural machinery and tractors.

20 l 1 6314¹⁵
 200 l 1 6508¹⁵



megol Mehrzweckgetriebeöl GL 4 SAE 140

High-grade gearbox oil with a wide range of uses for high tooth flank stresses. Gearbox oils of this type are recommended by motor vehicle and gearbox manufacturers for use in synchronised and non-synchronised manual gearboxes, power units for building machinery, agricultural machinery and tractors and axle drives exposed to normal stresses.

Manual and axle transmission

GL 4



megol Hochleistungsgetriebeöl GL 4 SAE 75W-80

Designed for use in manual gearboxes with re/intarder, mechanic non-synchromeshed gearings, drives and additional gearings. megol Hochleistungsgetriebeöl GL 4 SAE 75W-80 can be used in commercial vehicles – including extended oil changing intervals up to 320,000 km – and in cars. It can be used when shifting problems occur with API GL 4 single grade oils, too.



megol Premium Getriebeöl HC GL 4 75W-80

Gearbox oil based on HC synthetic technology which is suitable for use in manual transmissions especially those with retarders/intarders, mechanical non-synchronized transmissions, steering systems and auxiliary transmissions. megol Premium Getriebeöl HC GL 4 SAE 75W-80 can be used in commercial vehicles – even for extended oil change intervals up to 320,000 km – and in passenger cars. It can also be used in cases where difficulties arise in shifting gears using single-grade oils/higher viscosity API GL 4 products, for example.



megol Mehrzweckgetriebeöl GL 4 SAE 75W-90

This semi synthetic multi-grade gearbox oil is suitable at low and high temperatures. Reduction of friction helps reduce fuel consumption. It is a multi-purpose oil with wide range of use in vehicle gearboxes, mainly in manual transmissions. At low temperatures it eliminates gear shifting problems and noise development in manual transmissions.



megol Mehrzweckgetriebeöl GL 4 SAE 80W-90

High-grade gearbox oil with a wide range of uses for high tooth flank stresses. Gearbox oils of this type are recommended by motor vehicle and gearbox manufacturers for use in synchronised and nonsynchronised manual gearboxes, power units for building machinery, agricultural machinery and tractors.



megol Hypoid-Getriebeöl GL 4 + SAE 75W-90

Fully synthetic multi-grade gearbox oil with anti-corrosion and high pressure properties for low and high temperatures. Reduction of friction helps reduce fuel consumption. Multi-purpose gearbox oil with a wide range of uses in vehicle gearboxes, in particular manual transmissions. At low temperatures it eliminates gear shifting problems and noise development in manual transmissions. As a result of its fully synthetic base oils, together with modern additive technology, this lubricant guarantees outstanding wear protection in all operating conditions in both summer and winter, and is even suitable for Arctic conditions.

Contents PU Part-No.

20 l	1	8613	¹⁵
60 l	1	6667	¹⁵
200 l	1	8615	¹⁵

20 l	1	6841	¹⁵
200 l	1	6843	¹⁵

1 l	6	4867	¹⁴
20 l	1	4824	¹⁵
60 l	1	4825	¹⁵
200 l	1	4826	¹⁵

1 l	6	4866	¹⁴
20 l	1	4821	¹⁵
60 l	1	4822	¹⁵
200 l	1	4823	¹⁵

1 l	6	3535	¹⁴
20 l	1	8616	¹⁵
60 l	1	6668	¹⁵
200 l	1	8618	¹⁵

Manual and axle transmission

Contents PU Part-No.

GL 5

20 l	1	6315	¹⁵
200 l	1	8620	¹⁵



megol Hypoid-Getriebeoel GL 5 SAE 80W

High quality motor vehicle gearbox oil for highest stresses. Strictly recommended for use in axle drives with hypoid gearing.

20 l	1	4878	¹⁵
60 l	1	4869	¹⁵
200 l	1	4870	¹⁵



megol Hypoid-Getriebeoel GL 5 SAE 85W-90

High quality motor vehicle gearbox oil for highest stresses. Strictly recommended for use in axle drives with hypoid gearing.

20 l	1	8621	¹⁵
60 l	1	8622	¹⁵
200 l	1	4378	¹⁵



megol Hypoid-Getriebeoel GL 5 SAE 140

High quality automotive gearbox oil for highest stresses.

1 l	6	9435	¹⁴
20 l	1	9437	¹⁴
60 l	1	9438	¹⁴



megol Spezial MTF GL 5 SAE 75W-80

Specially developed gearbox oil which is particularly notable for the fact that it means that gearshifts in the gearbox can be completed easily and precisely even in low temperatures and with a high load. This product was specially developed for Peugeot and Citroën manual transmissions and can also be used for solving problems relating to noise build-up and gearshift difficulties for gearboxes from other manufacturers.

20 l	1	8623	¹⁵
60 l	1	8624	¹⁵



megol Hypoid-Getriebeoel GL 5 SAE 75W-90 (teilsynthetisch)

Partly synthetic multi-grade gearbox oil with anti-corrosion and ultra-high pressure properties providing optimum lubrication at low and high temperatures. Reduction of friction helps reduce fuel consumption. Used in vehicle axle transmissions and for common lubrication of change gearboxes and differentials enclosed in a single casing. At low temperatures it eliminates gear shifting problems and noise development in manual transmissions.

1 l	6	4868	¹⁴
20 l	1	4827	¹⁵
60 l	1	4829	¹⁵
200 l	1	4830	¹⁵



megol Hypoid-Getriebeoel GL 5 SAE 80W-90

Temperature and oxidation-resistant multi-grade gearbox oil with active agents to reduce wear on bearings and tooth flanks. Special additives prevent rust and foam formation. Suitable for use as a hypoid gearbox oil with a wide range of applications in vehicle gearboxes such as end drives and change gearboxes, where EP gearbox oils of this class are recommended.

Manual and axle transmission

GL 5



megol Hypoid-Getriebeol GL 5 SAE 75W-90 (vollsynthetisch)

Fully synthetic multi-grade gearbox oil with anti-corrosion and high pressure properties for low and high temperatures. Reduction of friction helps reduce fuel consumption. Hypoid gearbox oil with a wide range of uses in vehicle gearboxes, including manual transmissions if GL 5 oils are permitted. At low temperatures it eliminates starting and gear shifting problems and noise development in manual transmissions. As a result of its fully synthetic base oils, together with modern additive technology, this lubricant guarantees outstanding wear protection in all operating conditions in both summer and winter.



megol Hypoid-Getriebeol GL 5 SAE 85W-140

Multi-grade hypoid gearbox oil with the highest stability and oxidation resistance whose EP additives provide a constant film of lubricant and prevent wear even under the highest load and high slipability of the tooth flanks. Mainly used for heavy-loaded hypoid gearboxes under extreme operating conditions, in particular when dynamic loads occur. The ideal gearbox oil for rear-axle compensation and differential gears.



megol Hypoid-Getriebeol GL 5 SAE 85W-90 LS

High quality hypoid motor vehicle gearbox oil for very high duty, which was especially developed for use in vehicles with limited-slip differentials. It contains special additives which, alongside excellent EP properties, endow it with the ability to change the coefficient of friction between the clutch disks to such an extent that it prevents the stick-slip effect and the resultant vibration. It thus meets the special requirements of all renowned automotive manufacturers of limited-slip differentials.



megol Hypoid-Getriebeol Axle LS 85W-90

A high-quality hypoid gear oil which has been developed for use under the extreme conditions which are encountered especially in vehicles with limited slip differential. It contains special additives, which in addition to outstanding EP properties also mean that the oil is capable of altering the frictional coefficient between the clutch plates in such a way as to prevent stick-slip and its consequential judder. The product therefore satisfies the special requirements of all reputable motor vehicle manufacturers for limited slip differentials.



megol Hypoid-Getriebeol GL 5 SAE 75W-140 LS

Fully synthetic gearbox oil with LS-additive (LS = limited slip) for use in motor vehicles, preferably BMW's with locked axle systems and in axles, manual gearboxes and auxiliary drives with extended oil-change intervals in commercial vehicles. Megol Hypoid-Getriebeol GL 5 SAE 75W-140 LS is suited for a wide temperature range because of the adjusted SAE-class.

Contents PU Part-No.

1 l	6	4650	¹⁴
1 l	6	9637	¹
20 l	1	4651	¹⁵
60 l	1	4652	¹⁵
200 l	1	4653	¹⁵

20 l	1	4891	¹⁵
60 l	1	4871	¹⁵
200 l	1	4872	¹⁵

20 l	1	4654	¹⁵
60 l	1	4655	¹⁵
200 l	1	4873	¹⁵

20 l	1	7016	¹⁵
------	---	------	---------------

1 l	6	3536	¹⁴
-----	---	------	---------------

Manual and axle transmission

Contents PU Part-No.

TDL

20 l	1	4834	¹⁵
60 l	1	4835	¹⁵
200 l	1	4836	¹⁵



megol Hypoid-Getriebeoil TDL SAE 75W-90 (teilsynthetisch)

Semi-synthetic multi-grade gearbox oil for universal use. It satisfies practically all the requirements that modern commercial vehicles, in particular, place on lubricants for the entire power train. A TDL (total drive line) gearbox oil, it is ideal for lubricating all drive elements, from heavy duty synchronised and non-synchronised manual gearboxes to hypoidmeshed axle drives. By reducing the varieties and eliminating the risk of confusion it makes a significant contribution to rationalisation in a modern motor pool. Reducing friction by its perfect viscosity setting helps to increase fuel economy.

20 l	1	4831	¹⁵
60 l	1	4832	¹⁵
200 l	1	4833	¹⁵



megol Hypoid-Getriebeoil TDL SAE 80W-90

Multi-grade gearbox oil for universal use. It satisfies practically all the requirements that modern commercial vehicles, in particular, place on lubricants for the entire power train. As TDL (total drive line) gearbox oil, it is ideal for lubricating all drive elements, from heavy duty synchronised and non-synchronised manual gearboxes to hypoid-meshed axle drives. By reducing the varieties and eliminating the risk of confusion it makes a significant contribution to rationalisation in a modern motor pool. Reducing friction by its perfect viscosity setting helps to increase fuel economy.

20 l	1	8626	¹⁵
60 l	1	8627	¹⁵
200 l	1	8628	¹⁵



megol Getriebeoil Truck-Synth SAE 75W-90

Fully synthetic multi grade low friction gearbox oil. According to manufacturer recommendations, this gear oil is to be used all over the year in all gear boxes, in particular manual transmissions, hypoid gearboxes, transaxle-systems and any side-gears. To be TDL-Gear oil (total drive line) all lubrication requirements of modern commercial vehicles for the total power transmissions system will be satisfied. As result of its fully synthetic base oil, together with hightech additives, megol Getriebeoil Truck-Synth SAE 75W-90 guaranties excellent viscosity and temperature stability over long periods, essantie together with an increased low stability and wear reduction.

20 l	1	9433	¹⁴
60 l	1	9434	¹⁴
200 l	1	9451	¹⁵



megol Getriebeoil Power Transmission SAE 80W-90

Based on selected base oils and the latest additive technology which meets the current requirements of motor vehicle and transmission manufacturers. This new additive technology means that it can also be used in Mercedes Benz vehicles with extended oil change intervals of up to 350,000 km.

Tractor oils

STOU-oil



megol Super Traktorenoel STOU SAE 10W-30

Universal oil (STOU = Super Tractor Oil Universal) that has been specifically developed for agricultural machinery. It is ideal for agricultural machinery and combines the properties of an outstanding engine oil with the requirements of various tractor specifications for manual and axle gearboxes, hydraulic systems, turbo couplings and oil immersed brakes (wet brakes).



megol Super Traktorenoel STOU SAE 10W-40

Universal oil (STOU = Super Tractor Oil Universal) that has been specifically developed for agricultural machinery. It is ideal for agricultural machinery and combines the properties of an outstanding engine oil with the requirements of various tractor specifications for manual and axle gearboxes, hydraulic systems, turbo couplings and oil immersed brakes (wet brakes).

UTTO-oil



megol Traktorenoel UTTO Basic SAE 10W-30

A sophisticated multi-purpose oil which is particularly suitable for forestry and agricultural machinery. It combines the requirements of modern combination drive systems (transmission and hydraulics) including wet brakes. It is therefore a wear-preventative, oxidation-stable special transmission and hydraulic oil with a multi-grade character.



megol Traktorenoel UTTO SAE 10W-30

Highly developed multi-purpose oil. Specially developed for forestry and agricultural machinery. Meets the requirements of modern combined drive systems (transmission and hydraulic) including wet brakes, making it a special transmission/hydraulic oil with multipurpose characteristics that offers wear protection and is stable to oxidation. Follow the manufacturer's instructions!

STOU / UTTO-oil



megol Traktorenoel Universal STOU/UTTO

Universal oil that has been specially developed for agricultural machinery. It combines the properties of an outstanding engine oil and requirements of various tractor specifications for gearbox and axle transmissions, hydraulic systems, turbo couplings and submersible brakes (wet brakes), all ideally tailored to the needs of agricultural machinery. A true all-round oil for agricultural operations which meets the most important requirements for STOU and UTTO.

Contents	PU	Part-No.
20 l	1	4760 ¹⁵
60 l	1	4761 ¹⁵
200 l	1	4762 ¹⁵

20 l	1	9447 ¹⁵
60 l	1	9448 ¹⁵
200 l	1	9449 ¹⁵

20 l	1	3542 ¹⁵
200 l	1	3544 ¹⁵

20 l	1	4782 ¹⁵
60 l	1	4783 ¹⁵
200 l	1	4784 ¹⁵

20 l	1	6529 ¹⁵
60 l	1	8629 ¹⁵
200 l	1	8630 ¹⁵

Hydraulic oils

Contents PU Part-No.

HVLP
Meguin Hydraulikoel HVLP 32

20 l	1	6381	¹⁵
60 l	1	8632	¹⁵
200 l	1	6392	¹⁵


Meguin Hydraulikoel HVLP ...

Hydraulic oil with anti-aging, anti-corrosion, anti-foam and anti-wear additives as well as outstanding viscosity temperature behavior. Particularly recommended for hydraulic systems which are subject to wide fluctuations in temperature. Particularly for all types of construction machinery such as Poclairn, Jumbo and Atlas excavators.

Meguin Hydraulikoel HVLP 46

20 l	1	4671	¹⁵
60 l	1	6382	¹⁵
200 l	1	6424	¹⁵

Meguin Hydraulikoel HVLP 68

20 l	1	8633	¹⁵
60 l	1	6319	¹⁵
200 l	1	8634	¹⁵

HVLPD

20 l	1	8714	¹⁵
60 l	1	8715	¹⁵
200 l	1	8716	¹⁵


Meguin Hydraulikoel HVLPD 46

Hydraulic oil with anti-aging, anti-corrosion, anti-foam and anti-wear additives, detergent additives as well as outstanding viscosity temperature behavior. Absorbs certain quantities of water without turbidity due to its special additives without having a negative effect on other properties. Particularly recommended for hydraulic systems which are subjected to large temperature fluctuations and the onset of condensation water. Applies especially to all types of construction machinery such as Poclairn, Jumbo and Atlas excavators.

TO-4 Gear – Hydraulic
megol Getriebe-Hydraulikoel TO-4 SAE 10W

20 l	1	6341	¹⁵
60 l	1	6838	¹⁵
200 l	1	6403	¹⁵


megol Getriebe-Hydraulikoel TO-4 SAE 10W

High performance hydraulic / transmission oils for building machinery especially developed to meet today's highest demands and those expected in the future. They guarantee excellent compatibility of gear components and friction linings, where engine oils are overstretched. The optimal adaptation of the formulation provides higher transmission performance and longer life of the clutches thanks to specifically set coefficient of friction characteristics and excellent wear protection. Hydraulic / transmission oils TO-4 are destined for use in high-loaded gear components of building machinery such as in power shift gears, side drives, axle drives and wet brakes. Wet brake chatter is eliminated.

megol Getriebe-Hydraulikoel TO-4 SAE 30

20 l	1	6342	¹⁵
200 l	1	4380	¹⁵

megol Getriebe-Hydraulikoel TO-4 SAE 50

20 l	1	4608	¹⁵
200 l	1	6309	¹⁵

Further items

Central hydraulic oil



megol Zentralhydrauliköl

Special, synthetic and mineral oil-based hydraulic oil with ash-free additives to improve its viscosity, coefficient of friction, wear protection, oxidation protection, foaming and corrosion protection properties. megol Zentralhydrauliköl offers an ideal capacity for use as a central hydraulic oil in power steering and level control systems, hydraulic brake boosters and hydro-pneumatic suspension systems. megol Zentralhydrauliköl's special formulation guarantees an excellent cold behaviour and is therefore particularly suited for use in cold countries. The instructions issued by the manufacturers are to be followed.

Rust film remover



Meguin Flugrostentferner

Removes aggressive airborne rust residue from painted surfaces reliably and easily. Benefits: Not aggressive to metals and paints, prevents time-consuming and expensive paintwork repairs, helps to maintain the value of the vehicle.

Multipurpose grease



Meguin Mehrzweckfett L...

Particularly suitable for the lubrication of normally stressed roller and plain bearings which operate at normal to high rotational speeds, also used under dusty and damp conditions. Its long shelf life and operating time guarantee economical use in a wide range of applications.

Fluid grease



Meguin Fließfett L00

Particularly suitable for the lubrication of normally stressed roller and plain bearings which operate at low to moderate rotational speeds, also used under dusty and damp conditions. Specially recommended for use in central lubrication systems on commercial vehicles.

Contents	PU	Part-No.
1 l	6	6304 ¹⁶
20 l	1	8641 ¹⁵
60 l	1	8642 ¹⁵

1 l	6	8481 ¹⁶
20 l	1	8482 ¹⁶

Meguin Mehrzweckfett L2

400 g	20	4770 ¹⁴
400 g	20	9028 ¹⁴
1 kg	4	4774 ¹⁵
5 kg	1	4771 ¹⁵
15 kg	1	6482 ¹⁵
25 kg	1	4773 ¹⁵
50 kg	1	4775 ¹⁵
180 kg	1	4863 ¹⁵

Meguin Mehrzweckfett L1

180 kg	1	3136 ¹⁵
--------	---	--------------------

5 kg	1	4690 ¹⁵
15 kg	1	6503 ¹⁵
25 kg	1	4692 ¹⁵
50 kg	1	6673 ¹⁵
180 kg	1	4864 ¹⁵

Further items

Contents PU Part-No.

Lithium complex grease

400 g	20	8645	¹⁴
5 kg	1	8646	¹⁵
15 kg	1	8647	¹⁵
25 kg	1	8648	¹⁵
50 kg	1	8649	¹⁵
180 kg	1	8650	¹⁵



Meguin Lithium-Komplexfett LX2P

Particularly suitable for the long-term lubrication of roller and plain bearings at high temperatures and under extreme loads. Main areas of application in the automotive industry and heavy industry, for lubrication points with high bearing temperatures and high surface pressure.

Copper paste

400 g	20	6351	¹⁴
50 kg	1	8651	¹⁵
180 kg	1	6371	¹⁵



Meguin Kupferpaste

Particularly suitable for separation protection and protects against fusion and seizing of components under high thermal load such as exhaust, heat exchangers, boilers etc. Is used for damping noise and for repair in the entire disc brake and drum brake range. Makes disassembly easier.

Meguin Gleitoeil CGLP ...

Lubricant with outstanding lubrication properties. Selected base oils combined with up-to-date additive technology guarantee the optimum anti-wear properties, prevent stick-slip and provide the highest level of adherence even under mixed friction conditions. Predominantly used as a machine tool oil, slideway oil and for lubricating heavy-duty reciprocating frame saws. It stands out in particular for its good demulsification capacity in relation to cooling lubricants.

Contents PU Part-No.

Characteristic Data		approx. Values				
		CGLP 32	CGLP 46	CGLP 68	CGLP 100	CGLP 150
ISO-Viscosity class	DIN 51519	VG 32	VG 46	VG 68	VG 100	VG 150
Viscosity at 40 °C	ASTM D 7042-04	32 mm ² /s	46 mm ² /s	68 mm ² /s	100 mm ² /s	150 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	5,5 mm ² /s	7,2 mm ² /s	9,0 mm ² /s	11,7 mm ² /s	14,7 mm ² /s
Viscosity index	DIN ISO 2909	108	117	107	105	97
Density at 15 °C	DIN 51757	0,875 g/cm ³	0,860 g/cm ³	0,865 g/cm ³	0,870 g/cm ³	0,895 g/cm ³
Flash point	DIN ISO 2592	214 °C	216 °C	248 °C	250 °C	256 °C
Pour point	DIN ISO 3016	- 24 °C	- 24 °C	- 21 °C	- 21 °C	- 18 °C

Characteristic Data		approx. Values		
		CGLP 220	CGLP 320	CGLP 460
ISO-Viscosity class	DIN 51519	VG 220	VG 320	VG 460
Viscosity at 40 °C	ASTM D 7042-04	220 mm ² /s	320 mm ² /s	460 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	19,5 mm ² /s	24,5 mm ² /s	31,9 mm ² /s
Viscosity index	DIN ISO 2909	100	98	100
Density at 15 °C	DIN 51757	0,895 g/cm ³	0,885 g/cm ³	0,905 g/cm ³
Flash point	DIN ISO 2592	260 °C	260 °C	278 °C
Pour point	DIN ISO 3016	- 18 °C	- 18 °C	- 18 °C

Meguin Gleitoeil CGLP 32		
20 l	1	2444 ¹⁵

Meguin Gleitoeil CGLP 46		
20 l	1	6396 ¹⁵
200 l	1	8652 ¹⁵

Meguin Gleitoeil CGLP 68		
20 l	1	6677 ¹⁵
200 l	1	6511 ¹⁵

Meguin Gleitoeil CGLP 100		
20 l	1	8653 ¹⁵
200 l	1	8654 ¹⁵

Meguin Gleitoeil CGLP 150		
20 l	1	8655 ¹⁵
200 l	1	8656 ¹⁵

Meguin Gleitoeil CGLP 220		
20 l	1	6535 ¹⁵
200 l	1	8657 ¹⁵

Meguin Gleitoeil CGLP 320		
20 l	1	8658 ¹⁵
200 l	1	8659 ¹⁵

Meguin Gleitoeil CGLP 460		
20 l	1	6495 ¹⁵
200 l	1	6391 ¹⁵

Contents PU Part-No.

Gear oils CLP mineral
Meguin Getriebeoel CLP 46

20 l	1	8662 ¹⁵
200 l	1	8663 ¹⁵

Meguin Getriebeoel CLP 68

20 l	1	4387 ¹⁵
200 l	1	6372 ¹⁵

Meguin Getriebeoel CLP 100

20 l	1	6496 ¹⁵
200 l	1	6404 ¹⁵

Meguin Getriebeoel CLP 150

20 l	1	6385 ¹⁵
200 l	1	6406 ¹⁵

Meguin Getriebeoel CLP 220

20 l	1	6409 ¹⁵
200 l	1	6407 ¹⁵

Meguin Getriebeoel CLP 320

20 l	1	6410 ¹⁵
200 l	1	6489 ¹⁵

Meguin Getriebeoel CLP 460

20 l	1	4629 ¹⁵
200 l	1	6411 ¹⁵

Meguin Getriebeoel CLP 680

20 l	1	4837 ¹⁵
200 l	1	8664 ¹⁵

Meguin Getriebeoel CLP ...

EP lubricant with outstanding lubrication and wear protection properties. Manufactured from high-quality base oils and the latest sulfur-phosphorus additives. Suitable for use in industrial transmissions and roller and plain bearings subjected to high pressures and, in particular, large-scale plants with circulation lubrication systems.

Characteristic Data		approx. Values				
		CLP 46	CLP 68	CLP 100	CLP 150	CLP 220
ISO-Viscosity class	DIN 51519	VG 46	VG 68	VG 100	VG 150	VG 220
Viscosity at 40 °C	ASTM D 7042-04	46 mm ² /s	68 mm ² /s	100 mm ² /s	150 mm ² /s	220 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	6,9 mm ² /s	8,8 mm ² /s	11,1 mm ² /s	15 mm ² /s	18,8 mm ² /s
Viscosity index	DIN ISO 2909	105	102	95	100	95
Density at 15 °C	DIN 51757	0,870 g/cm ³	0,865 g/cm ³	0,870 g/cm ³	0,890 g/cm ³	0,895 g/cm ³
Flash point	DIN ISO 2592	220 °C	226 °C	240 °C	246 °C	248 °C
Pour point	DIN ISO 3016	- 30 °C	- 30 °C	- 24 °C	- 18 °C	- 21 °C

Characteristic Data		approx. Values		
		CLP 320	CLP 460	CLP 680
ISO-Viscosity class	DIN 51519	VG 320	VG 460	VG 680
Viscosity at 40 °C	ASTM D 7042-04	320 mm ² /s	460 mm ² /s	680 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	24 mm ² /s	30,3 mm ² /s	39,3 mm ² /s
Viscosity index	DIN ISO 2909	95	95	96
Density at 15 °C	DIN 51757	0,895 g/cm ³	0,900 g/cm ³	0,900 g/cm ³
Flash point	DIN ISO 2592	244 °C	250 °C	242 °C
Pour point	DIN ISO 3016	- 21 °C	- 18 °C	- 15 °C

Gear oils CLP synthetic (PAO)

megol Gearoil Synth ISO VG ...

Fully synthetic EP lubricant with outstanding lubrication and wear protection properties. Manufactured from purely synthetic base oils (PAO/esters) using the latest additive technology based on sulfur-phosphorus agents. Suitable for use in industrial transmissions with high thermal and oxidative stability requirements, roller and plain bearings subjected to high pressures and, in particular, large-scale plants with circulation lubrication systems. Due to the high performance profile, the possible lubricant service life and the specific consumption, it is ideally suited for gear lubrication in wind turbines.

Characteristic Data		approx. Values	
		ISO VG 150	ISO VG 220
ISO-Viscosity class	DIN 51519	VG 150	VG 220
Viscosity at 40 °C	ASTM D 7042-04	156,3 mm ² /s	220 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	21,3 mm ² /s	27,7 mm ² /s
Viscosity index	DIN ISO 2909	161	162
Density at 15 °C	DIN 51757	0,855 g/cm ³	0,855 g/cm ³
Flash point	DIN ISO 2592	230 °C	235 °C
Pour point	DIN ISO 3016	- 42 °C	- 42 °C

Gear oils CLPF

Meguin Getriebeoel CLPF 220

EP lubricant with outstanding lubrication properties. Manufactured from high-quality base oils, state-of-the-art sulfur-phosphorus additives and specially stabilized colloidal molybdenum disulfide. Suitable for use in industrial transmissions subjected to the highest pressures and, in particular, large scale plants with circulation lubrication systems.

Characteristic Data		approx. Values	
		ISO VG 150	ISO VG 220
ISO-Viscosity class	DIN 51519	VG 150	VG 220
Viscosity at 40 °C	ASTM D 7042-04	156,3 mm ² /s	220 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	21,3 mm ² /s	27,7 mm ² /s
Viscosity index	DIN ISO 2909	161	162
Density at 15 °C	DIN 51757	0,855 g/cm ³	0,855 g/cm ³
Flash point	DIN ISO 2592	230 °C	235 °C
Pour point	DIN ISO 3016	- 42 °C	- 42 °C

Contents PU Part-No.

megol Gearoil Synth
ISO VG 15020 l 1 9249 ¹⁵megol Gearoil Synth
ISO VG 22020 l 1 9252 ¹⁵200 l 1 8666 ¹⁵200 l 1 8670 ¹⁵

Hydraulic oils HLP

Meguin Hydraulikoel HLP 10

20 l	1	8675	¹⁵
60 l	1	8676	¹⁵
200 l	1	8677	¹⁵

Meguin Hydraulikoel HLP ...

Mineral oil which is used as a pressure fluid in hydraulic systems. Contains agents for increasing the resistance to aging, corrosion protection and the EP properties. Thanks to the additives, meets all requirements and is predominantly used in hydraulic systems where there are high thermal stresses, where corrosion from water can take place and where the pumps or hydraulic motors require oils with wear protection properties where there is mixed friction due to the operating conditions.

Meguin Hydraulikoel HLP 15

20 l	1	8679	¹⁵
200 l	1	8681	¹⁵

Characteristic Data		approx. Values					
		HLP 10	HLP 15	HLP 22	HLP 32	HLP 46	
ISO-Viscosity class	DIN 51519	VG 10	VG 15	VG 22	VG 32	VG 46	
Viscosity at 40 °C	ASTM D 7042-04	10 mm ² /s	15 mm ² /s	22 mm ² /s	32 mm ² /s	46 mm ² /s	
Viscosity at 100 °C	ASTM D 7042-04	2,7 mm ² /s	3,5 mm ² /s	4,4 mm ² /s	5,4 mm ² /s	6,75 mm ² /s	
Viscosity index	DIN ISO 2909	108	112	109	102	100	
Density at 15 °C	DIN 51757	0,840 g/cm ³	0,845 g/cm ³	0,850 g/cm ³	0,875 g/cm ³	0,860 g/cm ³	
Flash point	DIN ISO 2592	168 °C	180 °C	210 °C	220 °C	232 °C	
Pour point	DIN ISO 3016	- 33 °C	- 30 °C	- 36 °C	- 30 °C	- 27 °C	

Meguin Hydraulikoel HLP 22

20 l	1	4887	¹⁵
60 l	1	4851	¹⁵
200 l	1	4857	¹⁵

Characteristic Data		approx. Values		
		HLP 68	HLP 100	HLP 150
ISO-Viscosity class	DIN 51519	VG 68	VG 100	VG 150
Viscosity at 40 °C	ASTM D 7042-04	68 mm ² /s	100 mm ² /s	150 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	8,6 mm ² /s	11,1 mm ² /s	14,6 mm ² /s
Viscosity index	DIN ISO 2909	97	95	96
Density at 15 °C	DIN 51757	0,885 g/cm ³	0,870 g/cm ³	0,875 g/cm ³
Flash point	DIN ISO 2592	240 °C	260 °C	260 °C
Pour point	DIN ISO 3016	- 27 °C	- 18 °C	- 15 °C

Meguin Hydraulikoel HLP 32

1 l	12	9010	¹⁶
5 l	4	9024	¹⁶
20 l	1	4660	¹⁵
60 l	1	4661	¹⁵
200 l	1	4858	¹⁵
IBC 1000 l	1	33001	¹⁵

Meguin Hydraulikoel HLP 46

1 l	12	33052	¹⁵
5 l	4	8685	¹⁶
20 l	1	4724	¹⁵
60 l	1	4874	¹⁵
200 l	1	4859	¹⁵

Meguin Hydraulikoel HLP 68

20 l	1	4662	¹⁵
60 l	1	4688	¹⁵
200 l	1	4860	¹⁵

Meguin Hydraulikoel HLP 100

20 l	1	6421	¹⁵
60 l	1	8688	¹⁵
200 l	1	6419	¹⁵

Meguin Hydraulikoel HLP 150

20 l	1	8690	¹⁵
200 l	1	6422	¹⁵

Hydraulic oils HLP ... AF

Meguin Hydraulikoel HLP ... AF

Mineral oil which is used as a pressure fluid in hydraulic systems. Contains agents for increasing resistance to aging, corrosion protection and the EP properties. Thanks to the additives, meets all requirements and is predominantly used in hydraulic systems where there are high thermal stresses, where corrosion from water can take place and where the pumps or hydraulic motors require oils with wear protection properties where there is mixed friction due to the operating conditions. This product contains no ash-forming additives, meaning the formation of sticky deposits is avoided when oil is overheated.

Characteristic Data		approx. Values			
		HLP 10 AF	HLP 32 AF	HLP 46 AF	HLP 68 AF
ISO-Viscosity class	DIN 51519	VG 10	VG 32	VG 46	VG 68
Viscosity at 40 °C	ASTM D 7042-04	10 mm ² /s	32 mm ² /s	46 mm ² /s	68 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	2,7 mm ² /s	5,4 mm ² /s	6,75 mm ² /s	8,6 mm ² /s
Viscosity index	DIN ISO 2909	108	102	100	96
Density at 15 °C	DIN 51757	0,840 g/cm ³	0,850 g/cm ³	0,865 g/cm ³	0,860 g/cm ³
Flash point	DIN ISO 2592	160 °C	212 °C	220 °C	222 °C
Pour point	DIN ISO 3016	- 33 °C	- 30 °C	- 30 °C	- 30 °C

Hydraulic oils HLPD

Meguin Hydraulikoel HLPD ...

Hydraulic oil with excellent EP properties and excellent aging and corrosion protection stability. Absorbs certain quantities of water without turbidity due to the special additives without affecting other properties. With optimally adjusted foaming behavior and air separation capacity. Especially suitable for hydraulic systems where condensation water is expected, such as machine tools, construction machinery, etc.

Characteristic Data		approx. Values				
		HLPD 10	HLPD 22	HLPD 32	HLPD 46	HLPD 68
ISO-Viscosity class	DIN 51519	VG 10	VG 22	VG 32	VG 46	VG 68
Viscosity at 40 °C	ASTM D 7042-04	10 mm ² /s	22 mm ² /s	32 mm ² /s	46 mm ² /s	68 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	2,7 mm ² /s	4,35 mm ² /s	5,4 mm ² /s	7 mm ² /s	8,7 mm ² /s
Viscosity index	DIN ISO 2909	108	105	102	109	99
Density at 15 °C	DIN 51757	0,840 g/cm ³	0,850 g/cm ³	0,850 g/cm ³	0,865 g/cm ³	0,865 g/cm ³
Flash point	DIN ISO 2592	156 °C	210 °C	220 °C	230 °C	240 °C
Pour point	DIN ISO 3016	- 27	- 27 °C	- 27 °C	- 30 °C	- 24 °C

Contents PU Part-No.

Meguin Hydraulikoel HLP 10 AF

20 l	1	3129	¹⁵
200 l	1	3177	¹⁵

Meguin Hydraulikoel HLP 32 AF

20 l	1	8695	¹⁵
200 l	1	8696	¹⁵

Meguin Hydraulikoel HLP 46 AF

20 l	1	8697	¹⁵
200 l	1	6384	¹⁵

Meguin Hydraulikoel HLP 68 AF

20 l	1	6383	¹⁵
200 l	1	8698	¹⁵

Meguin Hydraulikoel HLPD 10

20 l	1	8701	¹⁵
200 l	1	6360	¹⁵

Meguin Hydraulikoel HLPD 22

20 l	1	8702	¹⁵
200 l	1	6500	¹⁵

Meguin Hydraulikoel HLPD 32

20 l	1	4663	¹⁵
200 l	1	4665	¹⁵

Meguin Hydraulikoel HLPD 46

20 l	1	4838	¹⁵
60 l	1	4666	¹⁵
200 l	1	4667	¹⁵

Meguin Hydraulikoel HLPD 68

20 l	1	4668	¹⁵
200 l	1	4670	¹⁵

Hydraulic oils HLPD ... AF

Contents PU Part-No.

20 l	1	8704 ¹⁵
200 l	1	8705 ¹⁵

Meguin Hydraulikoel HLPD 46 AF

Hydraulic oil with excellent EP properties and excellent aging and corrosion protection stability. Absorbs certain quantities of water without turbidity due to the special additives without affecting other properties. With optimally adjusted foaming behavior and air separation capacity. Especially suitable for hydraulic systems where condensation water is expected, such as machine tools, construction machinery, etc.

Characteristic Data		approx. Values	
		HLPD 46 AF	HLPD 68 AF
ISO-Viscosity class	DIN 51519	VG 46	VG 68
Viscosity at 40 °C	ASTM D 7042-04	46 mm ² /s	68 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	6,7 mm ² /s	8,8 mm ² /s
Viscosity index	DIN ISO 2909	97	102
Density at 15 °C	DIN 51757	0,870 g/cm ³	0,865 g/cm ³
Flash point	DIN ISO 2592	230 °C	230 °C
Pour point	DIN ISO 3016	- 27 °C	- 24 °C

Hydraulic oils HVLP

Meguin Hydraulikoel HVLP ...

Hydraulic oil with anti-aging, anti-corrosion, anti-foam and anti-wear additives as well as outstanding viscosity temperature behavior. Particularly recommended for hydraulic systems which are subject to wide fluctuations in temperature. Particularly for all types of construction machinery such as Poclairn, Jumbo and Atlas excavators.

Characteristic Data		approx. Values		
		HVLP 32	HVLP 46	HVLP 68
ISO-Viscosity class	DIN 51519	VG 32	VG 46	VG 68
Viscosity at 40 °C	ASTM D 7042-04	32 mm ² /s	46 mm ² /s	68 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	6,7 mm ² /s	8,8 mm ² /s	12,5 mm ² /s
Viscosity index	DIN ISO 2909	173	174	185
Density at 15 °C	DIN 51757	0,850 g/cm ³	0,860 g/cm ³	0,865 g/cm ³
Flash point	DIN ISO 2592	200 °C	220 °C	220 °C
Pour point	DIN ISO 3016	- 39 °C	- 39 °C	- 39 °C

Meguin Hydraulikoel HVLP 32

20 l	1	6381 ¹⁵
60 l	1	8632 ¹⁵
200 l	1	6392 ¹⁵

Meguin Hydraulikoel HVLP 46

20 l	1	4671 ¹⁵
60 l	1	6382 ¹⁵
200 l	1	6424 ¹⁵

Meguin Hydraulikoel HVLP 68

20 l	1	8633 ¹⁵
60 l	1	6319 ¹⁵
200 l	1	8634 ¹⁵

Hydraulic oils HVLP ... AF

Meguin Hydraulikoel HVLP 46 AF

Mineral oil-based, zinc-free multigrade hydraulic oil with excellent viscosity temperature behavior. Particularly suitable for hydraulic systems which are subject to wide fluctuations in temperature. Due to its anti-aging, anti-corrosion, anti-foaming and anti-wear additives, it is also particularly suitable for high-pressure hydraulics that are exposed to extreme loads and thus result in increased wear.

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	VG 46
Viscosity at 40 °C	ASTM D 7042-04	46 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	8,3 mm ² /s
Viscosity index	DIN ISO 2909	157
Density at 15 °C	DIN 51757	0,855 g/cm ³
Flash point	DIN ISO 2592	204 °C
Pour point	DIN ISO 3016	- 39 °C

Hydraulic oils HVLPD

Meguin Hydraulikoel HVLPD 46

Hydraulic oil with anti-aging, anti-corrosion, anti-foam and anti-wear additives, detergent additives as well as outstanding viscosity temperature behavior. Absorbs certain quantities of water without turbidity due to its special additives without having a negative effect on other properties. Particularly recommended for hydraulic systems which are subjected to large temperature fluctuations and the onset of condensation water. Applies especially to all types of construction machinery such as Poclair, Jumbo and Atlas excavators.

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	VG 46
Viscosity at 40 °C	ASTM D 7042-04	46 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	8,5 mm ² /s
Viscosity index	DIN ISO 2909	164
Density at 15 °C	DIN 51757	0,860 g/cm ³
Flash point	DIN ISO 2592	210 °C
Pour point	DIN ISO 3016	- 36 °C

Hydraulic oils native

Meguin Hydraulikoel HETG 37 (biolog. abbaubar)

Biodegradable hydraulic oil based on high quality synthetic esters. The product offers excellent viscosity-temperature properties. Thanks to its good low temperature properties, Meguin Hydraulikoel HETG 37 (biodegradable) can be used all year round. Its EP additives and polar adhesion capacity provide outstanding wear protection and very good protection against rust and corrosion. It is toxicologically safe and completely biodegradable. It is suitable for use in the hydraulic systems of equipment that is primarily used outdoors, such as mobile cranes and excavators for agricultural and forestry use, floating excavators, lock gate hydraulic systems, ski piste equipment, etc. where there is a risk of accidental leakage into the environment.

Characteristic Data		approx. Values
Viscosity at 40 °C	ASTM D 7042-04	37 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	8,4 mm ² /s
Viscosity index	DIN ISO 2909	215
Density at 15 °C	DIN 51757	0,920 g/cm ³
Flash point	DIN ISO 2592	280 °C
Pour point	DIN ISO 3016	- 39 °C

Contents	PU	Part-No.
200 l	1	3574 ¹⁵

20 l	1	8714 ¹⁵
60 l	1	8715 ¹⁵
200 l	1	8716 ¹⁵

20 l	1	6306 ¹⁵
200 l	1	8718 ¹⁵

Hydraulic oils native

Contents PU Part-No.

20 l	1	8719	¹⁵
200 l	1	8720	¹⁵

Meguin Hydraulikoel HEES 22 (biolog. abbaubar)

Biodegradable hydraulic fluid based on high-quality synthetic esters. Has excellent viscosity temperature behavior. Due to outstanding cold-weather properties, can be used year-round. EP additives and the polar adhesion provide very good protection against wear, rust and corrosion. Rapidly biodegradable and miscible with all mineral oil-based products. Mainly for hydraulic systems in equipment which primarily operates outside, is subjected to large fluctuations in temperature and where there is a risk of a high degree of pollution through oil leakage. Examples are mobile cranes and excavators in agriculture and forestry, floating dredgers, sluice hydraulic systems, snowcats, etc.

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	VG 22
Viscosity at 40 °C	ASTM D 7042-04	26 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	6,4 mm ² /s
Viscosity index	DIN ISO 2909	215
Density at 15 °C	DIN 51757	0,905 g/cm ³
Flash point	DIN ISO 2592	274 °C
Pour point	DIN ISO 3016	- 42 °C

20 l	1	8721	¹⁵
60 l	1	8722	¹⁵
200 l	1	8723	¹⁵

Meguin Hydraulikoel HEES 46 (biolog. abbaubar)

Biodegradable hydraulic fluid based on high-quality synthetic esters. Has excellent viscosity temperature behavior. Due to outstanding cold-weather properties, can be used year-round. EP additives and the polar adhesion provide very good protection against wear, rust and corrosion. Rapidly biodegradable and miscible with all mineral oil-based products. Mainly for hydraulic systems in equipment which primarily operates outside, is subjected to large fluctuations in temperature and where there is a risk of a high degree of pollution through oil leakage. Examples are mobile cranes and excavators in agriculture and forestry, floating dredgers, sluice hydraulic systems, snowcats, etc.

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	VG 46
Viscosity at 40 °C	ASTM D 7042-04	46 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	9,4 mm ² /s
Viscosity index	DIN ISO 2909	194
Density at 15 °C	DIN 51757	0,920 g/cm ³
Flash point	DIN ISO 2592	280 °C
Pour point	DIN ISO 3016	- 45 °C



www.blauer-engel.de/uz178

MACHINE OILS

Lubricating oils

20 l	1	4610	¹⁵
200 l	1	6317	¹⁵

Meguin Schmieroel AN 46

Aging-resistant mineral oil without added agents. Predominantly for lubrication points with once-through or circulation lubrications systems and as compressor oil for air compressors with compression final temperatures up to 140 °C. Can also be used as non-oxidizing hardening oil (good quenching effect, water-repellent, salt-resistant) and as heat transfer oil (suitable for flow temperatures up to 320 °C).

20 l	1	8724	¹⁵
200 l	1	8725	¹⁵

Meguin Schmieroel AN 100

Aging-resistant mineral oil without added agents. Predominantly for lubrication points with once-through or circulation lubrications systems and as compressor oil for air compressors with compression final temperatures up to 140 °C. Can also be used as non-oxidizing hardening oil (aging-resistant, good quenching effect, water-repellent, salt-resistant) and as an aging-resistant heat transfer oil (suitable for flow temperatures up to 320 °C).

Characteristic Data		approx. Values	
		AN 46	AN 100
ISO-Viscosity class	DIN 51519	VG 46	VG 100
Viscosity at 40 °C	ASTM D 7042-04	46 mm ² /s	100 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	6,8 mm ² /s	11 mm ² /s
Viscosity index	DIN ISO 2909	102	94
Density at 15 °C	DIN 51757	0,860 g/cm ³	0,865 g/cm ³
Flash point	DIN ISO 2592	224 °C	256 °C
Pour point	DIN ISO 3016	- 30 °C	- 18 °C

Spindle oils

Meguin Spindelöl N 10

Aging-resistant mineral oil without added agents. Predominantly for lubrication points with once-through and circulation lubrication systems. In metalworking also applicable as an excellent cutting and cooling oil for light to moderate machining procedures.

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	VG 10
Viscosity at 40 °C	ASTM D 7042-04	10 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	2,7 mm ² /s
Viscosity index	DIN ISO 2909	108
Density at 15 °C	DIN 51757	0,840 g/cm ³
Flash point	DIN ISO 2592	160 °C
Pour point	DIN ISO 3016	- 24 °C

COMPRESSOR OILS

Compressor oils VDL

Meguin Kompressoenoel VDL ...

High-quality, Type VDL DIN 51506 compressor oil. Manufactured from selected solvent-refined products and proven additives for excellent aging resistance. Suitable for use in all air compressors with compression final temperatures up to 220 °C.

Characteristic Data		approx. Values			
		VDL 46	VDL 68	VDL 100	VDL 150
ISO-Viscosity class	DIN 51519	VG 46	VG 68	VG 100	VG 150
Viscosity at 40 °C	ASTM D 7042-04	46 mm ² /s	68 mm ² /s	100 mm ² /s	150 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	6,8 mm ² /s	8,7 mm ² /s	11 mm ² /s	14,5 mm ² /s
Viscosity index	DIN ISO 2909	102	99	94	94
Density at 15 °C	DIN 51757	0,880 g/cm ³	0,860 g/cm ³	0,865 g/cm ³	0,875 g/cm ³
Flash point	DIN ISO 2592	224 °C	210 °C	246 °C	260 °C
Pour point	DIN ISO 3016	- 33 °C	- 30 °C	- 21 °C	- 21 °C

Contents	PU	Part-No.
200 l	1	8727 ¹⁵

Meguin Kompressoenoel VDL 46

20 l	1	6533 ¹⁵
60 l	1	9382 ¹⁵
200 l	1	6521 ¹⁵

Meguin Kompressoenoel VDL 68

20 l	1	4630 ¹⁵
60 l	1	9385 ¹⁵
200 l	1	6435 ¹⁵

Meguin Kompressoenoel VDL 100

20 l	1	6438 ¹⁵
200 l	1	6436 ¹⁵

Meguin Kompressoenoel VDL 150

20 l	1	6674 ¹⁵
200 l	1	4405 ¹⁵

Compressor oils VDL synthetic

Contents PU Part-No.

20 l	1	9446 ¹⁵
200 l	1	9466 ¹⁵

Meguin Spezial-Kompressorenoel VDL 68 HC

High-quality Type VDL compressor oil according to DIN 51506 on hydrocrack basis. Suitable for use in piston, screw and rotary vane compressors. Manufactured from selected base oils and low-ash additives. Ensures very low residue formation and excellent aging resistance. Has also proven to be excellent for use in gas compressors. For long oil service life, clean compressor interior and optimized economical use.

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	VG 68
Viscosity at 40 °C	DIN 51562	68 mm ² /s
Viscosity at 100 °C	DIN 51562	9,6 mm ² /s
Viscosity index	DIN ISO 2909	121
Density at 15 °C	DIN 51757	0,855 g/cm ³
Flash point	DIN ISO 2592	246 °C
Pour point	DIN ISO 3016	- 30 °C

TURBINE OILS

TDL mineral

Meguin Turbinenoel TDL 32

20 l	1	8733 ¹⁵
200 l	1	8734 ¹⁵

Meguin Turbinenoel TDL ...

Mineral oil with active agents for more corrosion protection and higher aging resistance. For lubrication and/or control in stationary gas turbines, in steam turbines and in electrically driven or steam turbine-driven machines such as generators, compressors, pumps and transmissions.

Characteristic Data		approx. Values	
		TDL 32	TDL 46
ISO-Viscosity class	DIN 51519	VG 32	VG 46
Viscosity at 40 °C	ASTM D 7042-04	32 mm ² /s	46 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	5,4 mm ² /s	6,9 mm ² /s
Viscosity index	DIN ISO 2909	102	105
Density at 15 °C	DIN 51757	0,870 g/cm ³	0,875 g/cm ³
Flash point	DIN ISO 2592	215 °C	220 °C
Pour point	DIN ISO 3016	- 30 °C	- 33 °C

Meguin Turbinenoel TDL 46

20 l	1	8735 ¹⁵
200 l	1	6433 ¹⁵

CHAIN SAW OILS

Chain saw oils dark

Meguin Sägekettenoel 100

Lubricant with special adhesive additive and anti-wear additives. Used for once-through loss lubrication when normal lubricating oils are spun off by vibrations or rotation (such as with motorized chain saws, reciprocating saws, etc.).

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	VG 100
Viscosity at 40 °C	ASTM D 7042-04	100 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	13,2 mm ² /s
Viscosity index	DIN ISO 2909	130
Density at 15 °C	DIN 51757	0,870 g/cm ³
Flash point	DIN ISO 2592	220 °C
Pour point	DIN ISO 3016	- 39 °C

1 l	6	33054 ¹⁶
5 l	4	4785 ¹⁶
20 l	1	4763 ¹⁵
60 l	1	4764 ¹⁵
200 l	1	8737 ¹⁵

Chain saw oils renewable resource based

Meguin Sägeketteneol BIO ...

Rapidly biodegradable lubricating oil based on high-quality vegetable oils. Can be used over a wide temperature range due to its excellent viscosity temperature behavior. Anti-wear additives in combination with special adhesive additives and the natural capacity for polar adherence of the vegetable-based base oils ensure excellent protection against wear and corrosion and prevent spin-off of the lubrication point. Toxicologically safe. Especially recommended for loss lubrication when normal lubricating oils are spun off by vibrations or rotation and there is a risk of the product being introduced into the environment. Typical areas of application include the lubrication of reciprocating saws and chain lubrication of motor saws.

Characteristic Data		approx. Values		
		BIO 68	BIO 100	BIO 150
ISO-Viscosity class	DIN 51519	VG 68	VG 100	VG 150
Viscosity at 40 °C	ASTM D 7042-04	68 mm ² /s	100 mm ² /s	150 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	15,9 mm ² /s	23 mm ² /s	35,5 mm ² /s
Viscosity index	DIN ISO 2909	250	261	281
Density at 15 °C	DIN 51757	0,920 g/cm ³	0,920 g/cm ³	0,920 g/cm ³
Flash point	DIN ISO 2592	316 °C	300 °C	300 °C
Pour point	DIN ISO 3016	- 36 °C	- 30 °C	- 24 °C

Tacky oils CGL

Meguin Haftoel CGL ...

Lubricant with special adhesive additive and anti-wear additives. Used for once-through loss lubrication when normal lubricating oils are spun off by vibrations or rotation (such as with motorized chain saws, reciprocating saws, etc.).

Characteristic Data		approx. Values				
		CGL 100	CGL 150	CGL 220	CGL 320	CGL 460
ISO-Viscosity class	DIN 51519	VG 100	VG 150	VG 220	VG 320	VG 460
Viscosity at 40 °C	ASTM D 7042-04	100 mm ² /s	150 mm ² /s	220 mm ² /s	320 mm ² /s	460 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	11,2 mm ² /s	14,7 mm ² /s	19 mm ² /s	24,6 mm ² /s	31 mm ² /s
Viscosity index	DIN ISO 2909	97	97	97	98	97
Density at 15 °C	DIN 51757	0,860 g/cm ³	0,870 g/cm ³	0,875 g/cm ³	0,895 g/cm ³	0,890 g/cm ³
Flash point	DIN ISO 2592	246 °C	260 °C	250 °C	256 °C	300 °C
Pour point	DIN ISO 3016	- 21 °C	- 15 °C	- 15 °C	- 12 °C	- 18 °C

Characteristic Data		approx. Values
		CGL 680
ISO-Viscosity class	DIN 51519	VG 680
Viscosity at 40 °C	ASTM D 7042-04	680 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	40 mm ² /s
Viscosity index	DIN ISO 2909	97
Density at 15 °C	DIN 51757	0,895 g/cm ³
Flash point	DIN ISO 2592	260 °C
Pour point	DIN ISO 3016	- 12 °C

Contents PU Part-No.

Meguin Sägeketteneol BIO 68

20 l	1	4786 ¹⁵
60 l	1	9359 ¹⁵
200 l	1	8738 ¹⁵

Meguin Sägeketteneol BIO 100

20 l	1	6889 ¹⁵
60 l	1	9362 ¹⁵
200 l	1	6480 ¹⁵

Meguin Sägeketteneol BIO 150

20 l	1	6888 ¹⁵
200 l	1	6481 ¹⁵

Meguin Haftoel CGL 100

20 l	1	8739 ¹⁵
200 l	1	6303 ¹⁵

Meguin Haftoel CGL 150

20 l	1	8740 ¹⁵
200 l	1	8741 ¹⁵

Meguin Haftoel CGL 220

20 l	1	8742 ¹⁵
200 l	1	8743 ¹⁵

Meguin Haftoel CGL 320

20 l	1	8744 ¹⁵
200 l	1	8745 ¹⁵

Meguin Haftoel CGL 460

200 l	1	7086 ¹⁵
-------	---	--------------------

Meguin Haftoel CGL 680

20 l	1	8746 ¹⁵
200 l	1	8747 ¹⁵

Contents PU Part-No.

20 l 1 8748 ¹⁵
200 l 1 8749 ¹⁵

Meguín Schaloel Spezial FS 7

Highly effective, non-emulsifying forming oil. For use in undiluted form for metal and timber formwork in the concrete products and precast stone industry as well as for prestressed concrete production. Apply by spraying or smearing. Formwork can either be coated just before concreting or a few days beforehand. Guarantees clean and easy demolding, good curing, smooth surfaces with sharp profiled edges and is economic to use.

Characteristic Data		approx. Values
Viscosity at 40 °C	ASTM D 7042-04	7,3 mm ² /s
Density at 15 °C	DIN 51757	0,830 g/cm ³
Flash point	DIN ISO 2592	120 °C
Neutralization number	DIN 51558 T1	6,9 mgKOH/g

20 l 1 8750 ¹⁵
200 l 1 8886 ¹⁵

Meguín Schaloel FSE 4

Low-viscosity, non-emulsifying concrete release agent for timber, chipboard and steel formwork. Apply a uniform thin layer to formwork by spraying or smearing. Guarantees clean and easy demolding, smooth surfaces with sharp profiled edges and is economic to use.

Characteristic Data		approx. Values
Viscosity at 40 °C	ASTM D 7042-04	4,6 mm ² /s
Density at 15 °C	DIN 51757	0,820 g/cm ³
Flash point	DIN ISO 2592	142 °C

20 l 1 8751 ¹⁵
200 l 1 6676 ¹⁵

Meguín Schaloel (wasserlöslich)

Emulsifiable demolding oil. Mainly used in construction engineering and underground construction as well as in the concrete products industry and mainly in the use of timber formwork. To be used on metal formwork only if a component is not demolded immediately but left to cure in the mold in a vapor bath. For new or little used shuttering boards we recommend as the concentration for use a mixing ratio of 1 part oil to 10 parts water. 1 part oil to 20 parts water is sufficient for well-used shuttering boards which are thoroughly soaked with oil. Mixing of the emulsion is achieved by stirring in the oil in a batch of the mixing water. The emulsion is applied by smearing or spraying as soon as possible before concreting. Enables clean and easy demolding, good curing, smooth surfaces and is economic to use.

Characteristic Data		approx. Values
Density at 15 °C	DIN 51757	0,895 g/cm ³
Flash point	DIN ISO 2592	160 °C
pH-value		6,1

ASPHALT AND CONCRETE RELEASE AGENT

20 l 1 9218 ¹⁵
200 l 1 9220 ¹⁵
IBC 1000 l 1 9222 ¹⁵

Meguín Trennoel WT01 S

Biodegradable universal mold release agent with outstanding non-stick properties.

Used for separating asphalt:

Apply thinly but all over onto the dry and clean surface with a spray device (nozzle tip holder or high-performance sprayers), rubber wiper, brush or cloth. Remove excess with a rubber scraper or cloth. Ready for use, must not be diluted with water.

Use as a cleaning agent:

Thanks to its environmental compatibility, also particularly suitable for the cleaning and care of construction machinery and equipment. To keep the equipment clean, spray or apply daily before use. This largely prevents the asphalt or mortar from sticking and makes removal much easier.

Use as forming oil:

For absorbent and non-absorbent formwork made of wood, steel and plastic. Surfaces must be clean and dry to avoid contamination of the material surfaces. Does not reduce the absorbency of the demolded concrete surface, so that subsequent coatings (e.g. plaster) can be applied with normal substrate preparations. Observe the manufacturer's instructions for the coating material.

Characteristic Data		approx. Values
Colour/Appearance		yellow
Density at 15 °C	DIN 51757	0,905 g/cm ³
Viscosity at 20 °C	ASTM D 7042-04	29,3 mm ² /s
Viscosity at 40 °C	ASTM D 7042-04	15,8 mm ² /s
Operating temperature range		- 15 °C to + 95 °C

Meguin Schmieröl AN 46

Aging-resistant mineral oil without added agents. Predominantly for lubrication points with once-through or circulation lubrications systems and as compressor oil for air compressors with compression final temperatures up to 140 °C. Can also be used as non-oxidizing hardening oil (good quenching effect, water-repellent, salt-resistant) and as heat transfer oil (suitable for flow temperatures up to 320 °C).

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	VG 46
Viscosity at 40 °C	ASTM D 7042-04	46 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	6,8 mm ² /s
Viscosity index	DIN ISO 2909	102
Density at 15 °C	DIN 51757	0,860 g/cm ³
Flash point	DIN ISO 2592	224 °C
Pour point	DIN ISO 3016	- 30 °C

Contents	PU	Part-No.
20 l	1	4610 ¹⁵
200 l	1	6317 ¹⁵

WHITE OILS

Meguin Weißöl PP 20 DAB 10

Medically pure, free of taste and smell white oil in accordance with the German Pharmacopoeia DAB 10. Mainly used in the cosmetic and pharmaceutical sector, in the food industry, in medical technology and in agriculture.

Characteristic Data		approx. Values
Viscosity at 40 °C	ASTM D 7042-04	15,5 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	3,5 mm ² /s
Viscosity index	DIN ISO 2909	103
Density at 15 °C	DIN 51757	0,850 g/cm ³
Flash point	DIN ISO 2592	185 °C
Pour point	DIN ISO 3016	- 15 °C

20 l	1	6346 ¹⁵
200 l	1	8752 ¹⁵

RUST PROOVING OILS

Solvent-free rust proofing oils without graphite

Meguin Rostschutz-Sprühöl ohne Graphit

Thin mineral oil with corrosion protection additive that atomises quickly and easily. It penetrates all metal gaps and folds extremely well and spreads over the base of the treated vehicle. The film that forms is not aggressive towards rubber parts and noiseinsulating bitumen compounds. Its special additives protect the metal parts against rust and also act as an anti-squeal fluid between chafing metal parts and leaf springs.

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	VG 7
Viscosity at 40 °C	ASTM D 7042-04	9,1 mm ² /s
Density at 15 °C	DIN 51757	0,830 g/cm ³
Flash point	DIN ISO 2592	150 °C
Pour point	DIN ISO 3016	- 30 °C

20 l	1	8753 ¹⁵
60 l	1	9341 ¹⁵
200 l	1	8754 ¹⁵

Solvent-free rust proofing oils with graphite

Meguin Rostschutz-Sprühöl mit Graphit

Thin mineral oil with corrosion protection additive that atomises quickly and easily. It penetrates all metal gaps and folds extremely well and spreads over the base of the treated vehicle. The film that forms is not aggressive towards rubber parts and noiseinsulating bitumen compounds. Its special additives protect the metal parts against rust and also act as an anti-squeal fluid between chafing metal parts and leaf springs. This effect is enhanced even further by the graphite in the oil which reduces friction.

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	VG 7
Viscosity at 40 °C	ASTM D 7042-04	8,9 mm ² /s
Density at 15 °C	DIN 51757	0,830 g/cm ³
Flash point	DIN ISO 2592	150 °C
Pour point	DIN ISO 3016	- 30 °C

20 l	1	8755 ¹⁵
------	---	--------------------

Contents	PU	Part-No.
20 l	1	9240 ¹⁶

Meguin Korrosionsschutz 6M

Corrosion inhibitor with dewatering effect. For the preservation of metal parts intended for intermediate storage of up to half a year when stored indoors. Offers good anti-corrosion properties in thin layers and the resulting high spreading rate. Can be easily removed even after half a year of storage. Excellent for use in machining with water-miscible cooling lubricants.

Characteristic Data		approx. Values
Viscosity at 20 °C	DIN 51562	1,8 mm ² /s
Density at 20 °C	DIN 51757	0,800 g/cm ³
Flash point	DIN EN ISO 22719	at least 56 °C
Corrosion protection	DIN 50017 - KFW	under a roof max. 12 months generally max. 6 months

TRANSFORMER OILS

20 l	1	8757 ¹⁵
208 l	1	8758 ¹⁵

Meguin Transformatorenoel J 10

Non-inhibited insulating oil for transformers, converters, switches, rectifiers, capacitors, etc. Among other things, its function as a dielectric is to prevent flashovers between live parts, to extinguish arcs in switches and to dissipate any heat loss that occurs. Characterized by high resistance to oxidation, good cooling capacity, high purity, low dielectric loss factor and high flash point.

Characteristic Data		approx. Values
Viscosity at 40 °C	ASTM D 7042-04	10 mm ² /s
Density at 15 °C	DIN 51757	0,875 g/cm ³
Flash point	DIN ISO 2592	150 °C
Pour point	DIN ISO 3016	- 48 °C

STEAM CYLINDER OIL

200 l	1	8762 ¹⁵
-------	---	--------------------

Meguin Heißdampf Zylinderöel ZB 1000

Pure mineral oil primarily used to lubricate the sliding parts of steam engines that are in contact with steam and whose steam temperatures do not exceed 325 °C. Also suitable as a high viscosity lubricating oil for lubrication points with feed-through lubrication systems.

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	1000
Viscosity at 40 °C	ASTM D 7042-04	1000 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	53 mm ² /s
Viscosity index	DIN ISO 2909	100
Density at 15 °C	DIN 51757	0,900 g/cm ³
Flash point	DIN ISO 2592	280 °C
Pour point	DIN ISO 3016	- 12 °C

GAS ENGINE OILS

20 l	1	8703 ¹⁵
200 l	1	8763 ¹⁵

megol Gasmotorenoel Synth SAE 40

Fully synthetic gas motor oil based on polyalphaolefins and low-ash active agents. Prevents oil-related deposits in the combustion chambers to the greatest possible extent and allows extended oil change intervals. Can be used for high-load gas engines in natural gas, sewage gas and landfill gas operation with and without catalytic converter equipment.

Characteristic Data		approx. Values
SAE class (engine oils)	SAE J300	10W-40
Viscosity at 40 °C	ASTM D 7042-04	88 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	13,3 mm ² /s
Viscosity index	DIN ISO 2909	152
Density at 15 °C	DIN 51757	0,850 g/cm ³
Flash point	DIN ISO 2592	254 °C
Pour point	DIN ISO 3016	- 36 °C

megol Gasmotorenoel High Performance SAE 40

Gas motor oil with increased ash content and distinct quality reserve. For a wide range of applications. Offers good wear and corrosion protection, high acid neutralization capacity as well as excellent oxidation and temperature stability thanks to selected base oils and the specially developed additive package. Ideally suited for operation with natural gas, sewage gas and landfill gas. Achieves very good operating results when using biogas due to its increased acid neutralization capacity. Also suitable for dual operation with liquid and gaseous fuels.

Characteristic Data		approx. Values
SAE class (engine oils)	SAE J300	40
Viscosity at 40 °C	ASTM D 7042-04	150 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	15,5 mm ² /s
Viscosity index	DIN ISO 2909	105
Density at 15 °C	DIN 51757	0,880 g/cm ³
Flash point	DIN ISO 2592	240 °C
Pour point	DIN ISO 3016	- 24 °C

megol Gasmotorenoel LA SAE 40

Gas motor oil based on selected base oils and low-ash active agents. Prevents oil-related deposits in the combustion chambers to the greatest possible extent. Can be used for gas engines in biogas, natural gas, sewage gas and landfill gas operation with and without catalytic converter equipment.

Characteristic Data		approx. Values
SAE class (engine oils)	SAE J300	40
Viscosity at 40 °C	ASTM D 7042-04	117 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	13,5 mm ² /s
Viscosity index	DIN ISO 2909	112
Density at 15 °C	DIN 51757	0,875 g/cm ³
Flash point	DIN ISO 2592	266 °C
Pour point	DIN ISO 3016	- 21 °C

HEAT TRANSFER OILS

Meguin Schmieroel AN 46

Aging-resistant mineral oil without added agents. Predominantly for lubrication points with once-through or circulation lubrications systems and as compressor oil for air compressors with compression final temperatures up to 140 °C. Can also be used as non-oxidizing hardening oil (good quenching effect, water-repellent, salt-resistant) and as heat transfer oil (suitable for flow temperatures up to 320 °C).

Meguin Schmieroel AN 100

Aging-resistant mineral oil without added agents. Predominantly for lubrication points with once-through or circulation lubrications systems and as compressor oil for air compressors with compression final temperatures up to 140 °C. Can also be used as non-oxidizing hardening oil (aging-resistant, good quenching effect, water-repellent, salt-resistant) and as an aging-resistant heat transfer oil (suitable for flow temperatures up to 320 °C).

Characteristic Data		approx. Values	
		AN 46	AN 100
ISO-Viscosity class	DIN 51519	VG 46	VG 100
Viscosity at 40 °C	ASTM D 7042-04	46 mm ² /s	100 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	6,8 mm ² /s	11 mm ² /s
Viscosity index	DIN ISO 2909	102	94
Density at 15 °C	DIN 51757	0,860 g/cm ³	0,865 g/cm ³
Flash point	DIN ISO 2592	224 °C	256 °C
Pour point	DIN ISO 3016	- 30 °C	- 18 °C

Contents	PU	Part-No.
200 l	1	8711 ¹⁵

20 l	1	8708 ¹⁵
200 l	1	8709 ¹⁵

20 l	1	4610 ¹⁵
200 l	1	6317 ¹⁵

20 l	1	8724 ¹⁵
200 l	1	8725 ¹⁵

General machining

Contents PU Part-No.

20 l	1	8773 ¹⁵
60 l	1	9332 ¹⁵
200 l	1	8774 ¹⁵

Meguin Schneidoel SLP 22

Chlorine-free, water-immiscible multipurpose cutting oil. Universally applicable for simple to medium requirements in machining.

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	22
Viscosity at 40 °C	ASTM D 7042-04	22 mm ² /s
Density at 15 °C	DIN 51757	0,850 g/cm ³
Flash point	DIN ISO 2592	210 °C
Pour point	DIN ISO 3016	- 21 °C

Non-ferrous metals

20 l	1	8775 ¹⁵
200 l	1	8776 ¹⁵

Meguin Schneidoel SLP 32

Chlorine-free, water-immiscible multipurpose cutting oil. Universally applicable for simple to medium requirements in machining.

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	32
Viscosity at 40 °C	ASTM D 7042-04	32 mm ² /s
Density at 15 °C	DIN 51757	0,855 g/cm ³
Flash point	DIN ISO 2592	210 °C
Pour point	DIN ISO 3016	- 21 °C

High performance chipping

208 l	1	9284 ¹⁵
-------	---	--------------------

Meguin Cutting Oil V15

Cooling lubricant containing mineral oil, water-immiscible. Consisting of solvent refined, low-aromatic mineral oil fractions, modified greasy oils and anti-wear additives containing sulfur. Provides excellent protection against corrosion, is stable to aging and does not tend to oil mist and foaming. Excellent for machining free-cutting steels and aluminum alloys as well as for machining unalloyed and alloyed case-hardened, Q & T and structural steels. Machining operations on cast materials and demanding gear cutting work, including gear grinding, can be carried out without any problems. Enables excellent surface qualities and long tool edge life.

Characteristic Data		approx. Values
Colour/Appearance		yellow
Viscosity at 40 °C	ASTM D 7042-04	16,5 mm ² /s
Density at 15 °C	DIN 51757	0,855 g/cm ³

Hardening oils mineral

20 l	1	4610 ¹⁵
200 l	1	6317 ¹⁵

Meguin Schmieroel AN 46

Aging-resistant mineral oil without added agents. Predominantly for lubrication points with once-through or circulation lubrications systems and as compressor oil for air compressors with compression final temperatures up to 140 °C. Can also be used as non-oxidizing hardening oil (good quenching effect, water-repellent, salt-resistant) and as heat transfer oil (suitable for flow temperatures up to 320 °C).

Characteristic Data		approx. Values
ISO-Viscosity class	DIN 51519	VG 46
Viscosity at 40 °C	ASTM D 7042-04	46 mm ² /s
Viscosity at 100 °C	ASTM D 7042-04	6,8 mm ² /s
Viscosity index	DIN ISO 2909	102
Density at 15 °C	DIN 51757	0,860 g/cm ³
Flash point	DIN ISO 2592	224 °C
Pour point	DIN ISO 3016	- 30 °C

Calcium greases

Sealing and separation greases

Meguin Dicht- und Trennfett C2

Can be used as a normal lubricating grease as well as a sealing and separating grease on sewage pipes, hydrants and spray booths. Anywhere that a very good resistance to cold and warm water must be guaranteed, e.g. also for water screw conveyors or in sewage treatment plants.

Characteristic Data		approx. Values
Abbreviated designation to DIN	DIN 51502	K2G-30
Thickener		Ca
Base oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	32 mm ² /s
Operating temperature range		- 30 to + 100 °C
Colour/Appearance		natural colored
NLGI class	DIN 51818	2
Fulling penetration	DIN ISO 2137	265 - 295 1/10 mm
Dropping point	DIN ISO 2176	150 °C

Meguin Schmierfett C2 (rot)

Can be used as a normal lubricating grease as well as a sealing and separating grease on sewage pipes, hydrants and spray booths. Anywhere that a very good resistance to cold and warm water must be guaranteed, e.g. also for water screw conveyors or in sewage treatment plants.

Characteristic Data		approx. Values
Abbreviated designation to DIN	DIN 51502	K2G-30
Thickener		Ca
Base oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	32 mm ² /s
Operating temperature range		- 30 to + 100 °C
Colour/Appearance		red
NLGI class	DIN 51818	2
Fulling penetration	DIN ISO 2137	265 - 295 1/10 mm
Dropping point	DIN ISO 2176	145 °C

Longlife greases

Meguin Langzeitfett C2LP

Particularly suitable for the lubrication of highly loaded roller and plain bearings, especially in damp conditions. Due to its extremely adhesive lubricating film and water-repellent effect, it is particularly suitable for machines and vehicles in the construction industry and agriculture.

Characteristic Data		approx. Values
Abbreviated designation to DIN	DIN 51502	KPF2G-30
Thickener		Ca
Base oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	800 mm ² /s
Operating temperature range		- 30 to + 110 °C
Colour/Appearance		green
NLGI class	DIN 51818	2
Fulling penetration	DIN ISO 2137	265 - 295 1/10 mm
Dropping point	DIN ISO 2176	150 °C

Anticorrosion greases

Meguin Schmierfett C2S

Seawater repellent lubricating grease with excellent rust and corrosion protection properties. Can be used on external parts of ships, in industry, trade and agriculture for lubrication and protection of machines, joints, wire cables, etc. exposed to water contact.

Characteristic Data		approx. Values
Abbreviated designation to DIN	DIN 51502	KPF2G-20
Thickener		Ca
Base oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	100 mm ² /s
Operating temperature range		- 20 to + 100 °C
Colour/Appearance		off-white
NLGI class	DIN 51818	2
Fulling penetration	DIN ISO 2137	265 - 295 1/10 mm
Dropping point	DIN ISO 2176	> 140 °C

Contents PU Part-No.

15 kg	1	8785	¹⁵
25 kg	1	8786	¹⁵
180 kg	1	8788	¹⁵

5 kg	1	9404	¹⁵
25 kg	1	8789	¹⁵
180 kg	1	8791	¹⁵

400 g	20	6684	¹⁴
400 g	20	33009	^{14 A}
15 kg	1	8792	¹⁵
25 kg	1	8793	¹⁵
50 kg	1	8794	¹⁵
180 kg	1	8795	¹⁵

25 kg	1	8796	¹⁵
-------	---	------	---------------

Lithium-greases/-complex greases

Contents PU Part-No.

5 kg	1	9422	¹⁵
15 kg	1	9459	¹⁵
25 kg	1	9460	¹⁵
180 kg	1	9462	¹⁵

Multipurpose greases
Meguin Mehrzweckfett BIO 2

Suitable for the lubrication of normally stressed roller and plain bearings with normal to average speeds. To be used in areas in which environmental hazards are to be expected, e.g. in agriculture and forestry, well construction, the construction industry and sewage and water management.

Characteristic Data		approx. Values
Abbreviated designation to DIN	DIN 51502	KEZE-20
Thickener		Ca
Base oil		vegetable oil
Viscosity at 40 °C	ASTM D 7042-04	36 mm ² /s
Operating temperature range		- 20 to + 80 °C, up to + 110 °C briefly
Colour/Appearance		natural colored
NLGI class	DIN 51818	2
Falling penetration	DIN ISO 2137	265 - 295 1/10 mm
Dropping point	DIN ISO 2176	> 145 °C

Meguin Mehrzweckfett L1

180 kg	1	3136	¹⁵
--------	---	------	---------------

Meguin Mehrzweckfett L...

Particularly suitable for the lubrication of normally stressed roller and plain bearings which operate at normal to high rotational speeds, also used under dusty and damp conditions. Its long shelf life and operating time guarantee economical use in a wide range of applications.

Meguin Mehrzweckfett L2

400 g	20	4770	¹⁴
400 g	20	9028	^{14 A}
1 kg	4	4774	¹⁵
5 kg	1	4771	¹⁵
15 kg	1	6482	¹⁵
25 kg	1	4773	¹⁵
50 kg	1	4775	¹⁵
180 kg	1	4863	¹⁵

Characteristic Data		approx. Values		
		L1	L2	L3
Abbreviated designation to DIN	DIN 51502	K1K-30	K2K-20	K3N-25
Thickener		Li	Li	Li
Base oil		mineral oil	mineral oil	mineral oil
Viscosity at 40 °C	ASTM D 7042-04	100 mm ² /s	100 mm ² /s	120 mm ² /s
Operating temperature range		- 30 to + 120 °C, up to + 130 °C briefly	- 25 to + 120 °C, up to + 130 °C briefly	- 25 to + 140 °C
Colour/Appearance		natural colored	natural colored	natural colored
NLGI class	DIN 51818	1	2	3
Falling penetration	DIN ISO 2137	320 - 340 1/10 mm	265 - 295 1/10 mm	220 - 250 1/10 mm
Dropping point	DIN ISO 2176	185 °C	185 °C	190 °C

Meguin Mehrzweckfett L3

5 kg	1	6493	¹⁵
15 kg	1	8798	¹⁵
25 kg	1	6444	¹⁵
50 kg	1	6660	¹⁵
180 kg	1	4623	¹⁵

Multipurpose greases with dry film lubricant
Meguin Mehrzweckfett L2F100

Particularly suitable for the lubrication of normally stressed roller and plain bearings which operate at low to normal rotational speeds, also used under dusty and damp conditions. Improves the emergency running properties due to its solid lubricant content.

Characteristic Data		approx. Values
Abbreviated designation to DIN	DIN 51502	KF2K-30
Thickener		Li
Base oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	110 mm ² /s
Operating temperature range		- 30 to + 120 °C, up to + 130 °C briefly
Colour/Appearance		black
NLGI class	DIN 51818	2
Falling penetration	DIN ISO 2137	265 - 295 1/10 mm
Dropping point	DIN ISO 2176	> 180 °C

400 g	20	4765	¹⁴
5 kg	1	4777	¹⁵
15 kg	1	6483	¹⁵
25 kg	1	4779	¹⁵
50 kg	1	4781	¹⁵
180 kg	1	6321	¹⁵

Lithium-greases/-complex greases

Antifriction bearing greases with EP-additives

Meguin Wälzlagerfett LP..

Particularly suitable for the lubrication of roller and plain bearings under difficult conditions and high pressures as well as under dusty and damp conditions. Its long shelf life and operating time guarantee economical use in a wide range of applications.

Characteristic Data	approx. Values		
	LP1	LP2	LP3
Abbreviated designation to DIN DIN 51502	KP1K-30	KP2K-30	KP3K-30
Thickener	Li	Li	Li
Base oil	mineral oil	mineral oil	mineral oil
Viscosity at 40 °C ASTM D 7042-04	195 mm ² /s	160 mm ² /s	195 mm ² /s
Operating temperature range	- 30 to + 130 °C, up to + 140 °C briefly	- 30 to + 120 °C, up to + 130 °C briefly	- 30 to + 130 °C, up to + 140 °C briefly
Colour/Appearance	natural colored	natural colored	natural colored
NLGI class DIN 51818	1	2	3
Fulling penetration DIN ISO 2137	310 - 340 1/10 mm	265 - 295 1/10 mm	220 - 250 1/10 mm
Dropping point DIN ISO 2176	190 °C	175 °C	190 °C

Contents PU Part-No.

Meguin Wälzlagerfett LP1

25 kg	1	8426	¹⁵
50 kg	1	6445	¹⁵
180 kg	1	6506	¹⁵

Meguin Wälzlagerfett LP2

400 g	20	4769	¹⁴
400 g	20	9029	^{14 A}
5 kg	1	4766	¹⁵
15 kg	1	8427	¹⁵
25 kg	1	4768	¹⁵
50 kg	1	4776	¹⁵
180 kg	1	6446	¹⁵

Meguin Wälzlagerfett LP3

400 g	20	8799	¹⁴
15 kg	1	9409	¹⁵
25 kg	1	8428	¹⁵
180 kg	1	6375	¹⁵

Antifriction bearing greases with EP-additives/dry film lubricant

Meguin Wälzlagerfett LF2

Particularly suitable for the lubrication of roller and plain bearings which operate at normal to high rotational speeds, also used under dusty and damp operating conditions. Contains solid lubricants to improve the pressure absorption capacity and emergency running properties.

Characteristic Data	approx. Values
Abbreviated designation to DIN DIN 51502	KPF2K-30
Thickener	Li
Base oil	mineral oil
Viscosity at 40 °C ASTM D 7042-04	110 mm ² /s
Operating temperature range	- 30 to + 130 °C
Colour/Appearance	black
NLGI class DIN 51818	2
Fulling penetration DIN ISO 2137	265 - 295 1/10 mm
Dropping point DIN ISO 2176	> 180 °C

Meguin Wälzlagerfett LP2F200+

Specially developed for use in roller bearings under high load which operate at normal to high rotational speeds. Due to the high proportions of solid lubricants and EP additives, it is also very good to use in plain and roller bearings in the most extreme conditions.

Characteristic Data	approx. Values
Abbreviated designation to DIN DIN 51502	KPF2K-30
Thickener	Li
Base oil	mineral oil
Viscosity at 40 °C ASTM D 7042-04	110 mm ² /s
Operating temperature range	- 30 to + 130 °C
Colour/Appearance	black
NLGI class DIN 51818	2
Fulling penetration DIN ISO 2137	265 - 295 1/10 mm
Dropping point DIN ISO 2176	> 180 °C

400 g	20	6448	¹⁴
15 kg	1	4621	¹⁵
25 kg	1	8430	¹⁵
50 kg	1	6368	¹⁵
180 kg	1	6357	¹⁵

15 kg	1	9411	¹⁵
25 kg	1	8431	¹⁵

Lithium-greases/-complex greases

Antifriction bearing greases without EP-additives/dry film lubricant

 1 kg 4 8415 ^{7*}

Meguín Wälzlagerfett K3N-20 blau

Is resistant to ageing and provides good protection against corrosion and wear.

Characteristic Data		approx. Values
Abbreviated designation to DIN	DIN 51502	K3N-20
Thickener		Li
Base oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	100 mm ² /s
Temperature range		- 20 to + 140 °C
NLGI class	DIN 51818	3
Fulling penetration	DIN ISO 2137	220 - 250 1/10 mm
Dropping point	DIN ISO 2176	190 °C

Longlife greases

 400 g 20 6453 ¹⁴

 400 g 20 9030 ¹⁴

 5 kg 1 6498 ¹⁵

 15 kg 1 6672 ¹⁵

 25 kg 1 6379 ¹⁵

 50 kg 1 6452 ¹⁵

 180 kg 1 6451 ¹⁵

Meguín Langzeitfett LP2L

Especially for the lubrication of highly stressed roller and plain bearings under difficult operating conditions and for the extension of the lubrication intervals. Due to its extremely adhesive lubricating film, it is particularly suitable for machines and vehicles in the construction industry and agriculture.

Characteristic Data		approx. Values
Abbreviated designation to DIN	DIN 51502	KP2K-30
Thickener		Li
Base oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	150 mm ² /s
Operating temperature range		- 30 to + 130 °C
Colour/Appearance		natural colored
NLGI class	DIN 51818	2
Fulling penetration	DIN ISO 2137	265 - 295 1/10 mm
Dropping point	DIN ISO 2176	> 185 °C

Heavy duty greases

 400 g 20 8434 ¹⁴

 25 kg 1 6450 ¹⁵

Meguín Schwerlastfett

Specially developed for use in roller bearings in heavy industry (e.g. mining) which are subject to heavy loads with low to normal engine speeds, even in humid and dusty conditions. Thanks to its solid lubricants, EP and adhesive additives, also very good to use in plain and roller bearings in the most extreme conditions.

Characteristic Data		approx. Values
Abbreviated designation to DIN	DIN 51502	KP2K-20
Thickener		Li
Base oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	400 mm ² /s
Operating temperature range		- 20 to + 140 °C
Colour/Appearance		black
NLGI class	DIN 51818	2
Fulling penetration	DIN ISO 2137	265 - 295 1/10 mm
Dropping point	DIN ISO 2176	> 260 °C

Universal shaft greases

 180 kg 1 8436 ¹⁵

Meguín Schmierfett LP2F200

Specially developed for use in high-load, constant velocity joints. Due to its solid lubricants it is highly suitable for use in plain and roller bearings. Suitable for lifetime lubrication of both plunging and fixed joints.

Characteristic Data		approx. Values
Abbreviated designation to DIN	DIN 51502	KP2K-30
Thickener		Li
Base oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	110 mm ² /s
Operating temperature range		- 30 to + 130 °C
Colour/Appearance		black
NLGI class	DIN 51818	2
Fulling penetration	DIN ISO 2137	265 - 295 1/10 mm
Dropping point	DIN ISO 2176	> 180 °C

⁷D - GB - F - ARAB - HR - RUS - GR ¹⁴D - GB - F - HR - RUS - GR ¹⁵D - GB

Lithium-greases/-complex greases

Fluid greases

Meguin Fließfett L00

Particularly suitable for the lubrication of normally stressed roller and plain bearings which operate at low to moderate rotational speeds, also used under dusty and damp conditions. Specially recommended for use in central lubrication systems on commercial vehicles.

Characteristic Data	approx. Values	
Abbreviated designation to DIN	DIN 51502	K00/000K-40
Thickener	Li	
Base oil	mineral oil	
Viscosity at 40 °C	ASTM D 7042-04	45 mm ² /s
Operating temperature range	- 40 to + 120 °C	
Colour/Appearance	natural colored	
NLGI class	DIN 51818	00/000
Falling penetration	DIN ISO 2137	400 - 460 1/10 mm
Dropping point	DIN ISO 2176	165 °C

Meguin Getriebefließfett LP..

Particularly suitable for the lubrication of normally stressed transmissions and gear couplings which operate at low to normal rotational speeds, also used under dusty and damp conditions. Can be used in transmissions in which a semi-liquid lubricant is particularly effective.

Characteristic Data	approx. Values		
	LPOO	LPO	
Abbreviated designation to DIN	DIN 51502	GP00K-30	KP0K-30
Thickener	Li	Li	
Base oil	mineral oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	200 mm ² /s	190 mm ² /s
Operating temperature range	- 30 to + 120 °C		- 30 to + 120 °C, up to + 130 °C briefly
Colour/Appearance	natural colored		natural colored
NLGI class	DIN 51818	00	0
Falling penetration	DIN ISO 2137	400 - 430 1/10 mm	355 - 385 1/10 mm
Dropping point	DIN ISO 2176	175 °C	> 160 °C

High-temperature greases

Meguin Lithium-Komplexfett LX2P

Particularly suitable for the long-term lubrication of roller and plain bearings at high temperatures and under extreme loads. Main areas of application in the automotive industry and heavy industry, for lubrication points with high bearing temperatures and high surface pressure.

Characteristic Data	approx. Values	
Abbreviated designation to DIN	DIN 51502	KP2N-30
Thickener	Li-complex	
Base oil	mineral oil	
Viscosity at 40 °C	ASTM D 7042-04	210 mm ² /s
Operating temperature range	- 30 to + 140 °C, up to + 180 °C briefly	
Colour/Appearance	blue	
NLGI class	DIN 51818	2
Falling penetration	DIN ISO 2137	265 - 295 1/10 mm
Dropping point	DIN ISO 2176	> 260 °C

Contents PU Part-No.

5 kg	1	4690	¹⁵
15 kg	1	6503	¹⁵
25 kg	1	4692	¹⁵
50 kg	1	6673	¹⁵
180 kg	1	4864	¹⁵

Meguin Getriebefließfett LPO0

400 g	20	9036	¹⁶
5 kg	1	8438	¹⁵
15 kg	1	8439	¹⁵
25 kg	1	8440	¹⁵
180 kg	1	8442	¹⁵

Meguin Getriebefließfett LPO

50 kg	1	3137	¹⁵
180 kg	1	3138	¹⁵

400 g	20	8645	¹⁴
5 kg	1	8646	¹⁵
15 kg	1	8647	¹⁵
25 kg	1	8648	¹⁵
50 kg	1	8649	¹⁵
180 kg	1	8650	¹⁵

Sodium greases

Fluid greases

Meguin Getriebefließfett NPO0

5 kg	1	6318	¹⁵
25 kg	1	8452	¹⁵
180 kg	1	8454	¹⁵

Meguin Getriebefließfett NPO

15 kg	1	8456	¹⁵
25 kg	1	8457	¹⁵

Meguin Getriebefließfett NP..

Particularly suitable for the lubrication of closed rolling gears and drum motors at low loads. Its good adhesion is particularly effective for fast moving transmissions and geared motors.

Characteristic Data	approx. Values	
	NPO0	NPO
Abbreviated designation to DIN	DIN 51502	GP00/000H-30
Thickener	Na	Na
Base oil	mineral oil	mineral oil
Viscosity at 40 °C	ASTM D 7042-04	130 mm ² /s
Operating temperature range	- 30 to + 100 °C	- 30 to + 100 °C
Colour/Appearance	natural colored	natural colored
NLGI class	DIN 51818	00/000
Fulling penetration	DIN ISO 2137	425 - 455 1/10 mm
Dropping point	DIN ISO 2176	> 140 °C

Aluminium complex greases

Meguin Hochtemperaturfett ALX2

High-quality complex soap grease for the lubrication of roller and plain bearings at high temperatures and under normal loads. The main area of application is heavy industry, where lubrication points with high bearing temperatures occur.

Characteristic Data	approx. Values	
	Abbreviated designation to DIN	DIN 51502
Thickener		Al-complex
Base oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	220 mm ² /s
Operating temperature range		- 20 to + 150 °C, up to + 200 °C briefly
Colour/Appearance		natural colored
NLGI class	DIN 51818	2
Fulling penetration	DIN ISO 2137	265 - 295 1/10 mm
Dropping point	DIN ISO 2176	> 240 °C

PASTES

Meguin Kupferpaste

Particularly suitable for separation protection and protects against fusion and seizing of components under high thermal load such as exhaust, heat exchangers, boilers etc. Is used for damping noise and for repair in the entire disc brake and drum brake range. Makes disassembly easier.

Characteristic Data	approx. Values	
	Abbreviated designation to DIN	DIN 51502
Thickener		Bentonite
Base oil		mineral oil
Viscosity at 40 °C	ASTM D 7042-04	110 mm ² /s
Operating temperature range		- 35 to + 1100 °C
Colour/Appearance		copper colored
NLGI class	DIN 51818	1/2
Fulling penetration	DIN ISO 2137	300 1/10 mm

Oil-Additives

Contents PU Part-No.



Meguin Oil Safe

Rejuvenates rubber and plastic engine seals and reduces oil consumption via the piston rings and valve guides; counteracts the loss in viscosity of motor oils. Stop the polluting oil stains on the street and in the garage. For all gasoline and diesel engines: Compatible with all commercially available motor oils. Not suitable for use on motorbikes with wet clutches! Application: One 250 ml can of Oil Safe is sufficient for 3.5 litres of motor oil. The product can be added at any time. After adding, run the engine until warm. Sealing first takes effect after about 800 km. To guarantee a lasting effect, add Oil Safe after each oil change.

250 ml 12 6557 ^{11*}



Meguin Motor Safe

Multifunctional high performance additive for reducing friction and wear and stabilizing viscosity. It protects engine oil against viscosity loss even under the harshest conditions and protects the engine against wear. Motor Safe is based on the latest additive technology and is compatible with all synthetic and mineral engine oils. For all gasoline and diesel engines in new and used cars. Application: One 250 ml can of Motor Safe is sufficient for max. 6 litres engine oil. After adding to the engine oil, allow the engine to run warm. The product can be added at any time.

250 ml 12 6558 ^{11*}



Meguin Hydraulic Lifter Additive

High performance additive that damp the noise generation of contaminated and sticky hydraulic tappets. Cleans valve bores and thus ensures optimal functioning again. For all gasoline and diesel engines. Can be mixed with all commercially available engine oils. Note: Not suitable for motorbikes with wet clutches! Application: One 250 ml can is sufficient for up to 5 litres motor oil. The product can be added at any time. After adding run the engine until warm. For a lasting effect, Hydraulic Lifter Additive must be added after each oil change.

250 ml 12 6559 ^{11*}



Meguin Visco Safe

Modern, mono-functional high-performance additive for stabilizing the viscosity of motor oils. Visco Safe offers outstanding protection against mechanical and therefore permanent shear losses to the oil under extreme running conditions and is effective against the thinning of motor oils due to frequent cold starts. For all passenger vehicles and commercial vehicles, gasoline and diesel engines in new and used vehicles. Not suitable for use on motorbikes with wet clutches! Application: Can contents (250ml) are sufficient for 4 litres of motor oil. After adding to the motor oil, allow the engine to run warm. The product can be added at any time.

250 ml 12 6555 ^{11*}



Meguin Motor Flush

Flushes out and cleans the engine from the inside. Highly effective cleaning additives dissolve sludge and lacquer formers, envelop solid dirt particles and liquid contaminants. These substances are then drained along with the motor oil during the oil change. Engines stripped of deposits and contaminants then can unfold their full performance when clean oil is filled. For cleaning and flushing out the oil circuits of gasoline and diesel engines. The use of Motor Flush is dependent on the degree of contamination of the oil circuit. Can be safely used in vehicles with toothed belt running in oil. Not suitable for use in motorbikes with wet clutches. Application: A 250 ml can is sufficient for up to 3.5 liters of oil. Add Motor Flush to the motor oil at running temperature before changing the oil. After it has been added, let the engine idle for 10 – 15 minutes. Then change the oil and the filter. Motor Flush is compatible with all commercially available motor oils. (Not available for order in Germany)

250 ml 12 6556 ^{11*}

¹¹not available in Germany and Austria

Fuel Additives for Petrol

Contents PU Part-No.

250 ml	12	6552	3*
50 l	1	8493	15*
195 l	1	1892	15*



Meguin Carburetor Cleaner

Modern, ash-free combination of additives with cleaning and dispersing properties which protects the carburetor components. The Product has been formulated using state-of-the-art additive and fuel technologies in accordance with the requirements of today's engines, fuels and running conditions. Used as an additive for the fuel of all 2-stroke and 4-stroke petrol engines, especially for motor vehicle engines. Also used for small engines for ships and industry. For decommissioning and preserving engines, add Carburetor Cleaner to the petrol at the rate of 1%. Follow the instructions for decommissioning and preserving engines. Application: One 250 ml can is sufficient for 50 litres of fuel. Mix the contents of the can with fuel. Mixing takes place automatically. Add to the fuel every 2,000 km for long-term effect. The fuel tank should be at least half to completely full. For constant use, add to the fuel at the rate of 0.3 – 0.5%.

250 ml	12	6550	11*
--------	----	------	-----



Meguin Fuel System Cleaner

Highly effective combination of active agents for cleaning and protection. This product is formulated in accordance with the latest standard of fuel and additive technology and meets the requirements of today's engines, fuels and running conditions. It is suitable for all gasoline fuel injection systems such as K-; KE- and L- Jetronic systems, etc. For rectifying problems such as difficulties with starting, irregular idling, poor throttle response, performance losses, surges due to lean mixture and poor exhaust valves caused by contaminated injection systems. Repeat treatment if problems reoccur. It is suitable for all gasoline injection systems. Application: One 250 ml can is sufficient for up to 50 litres of fuel. This product is effective over 2000 km. Fuel System Cleaner can be mixed with fuel at any time since mixing is spontaneous.

250 ml	12	9034	11*
--------	----	------	-----



Meguin Injection Cleaner

Highly effective combination of active agents for cleaning and protection. This product is formulated in accordance with the latest standard of fuel and additive technology and meets the requirements of today's engines, fuels and running conditions. It is suitable for all gasoline fuel injection systems such as K-; KE- and L- Jetronic systems, etc. For rectifying problems such as difficulties with starting, irregular idling, poor throttle response, performance losses, surges due to lean mixture and poor exhaust valves caused by contaminated injection systems. Repeat treatment if problems reoccur. It is suitable for all gasoline injection systems. Application: One 250ml can is sufficient for up to 50 litres of fuel. This product is effective over 2000 km. Injection Cleaner can be mixed with fuel at any time since mixing is spontaneous.

150 ml	20	6577	6*
--------	----	------	----



Meguin Octane Booster

For universal use and increases the research octane number (RON) of the fuel by 2-4 points, depending on the fuel quality. The engine performance is optimized and engine damage caused by knocking combustion is prevented. Application: Mix with the fuel. The contents of one 150 ml can are sufficient for a maximum of 50 liters of gasoline. Note: Do not store the product at temperatures >39 °C for extended periods!

Fuel Additives for Diesel

50 l	1	6560	15*
------	---	------	-----



Meguin Diesel Additiv

Mixture of agents with cleaning, dispersing, material-protection and cetannumber increasing properties which has been formulated for today's engines, fuels and running conditions. The resulting additive-package provides better lubricity for diesel fuels low in sulphur. Due to the increased ignition performance, the fuel shows better combustion behaviour when the engine is cold and the pollution from odours in the exhaust is reduced. Instruction: To keep the injectors clean and for corrosion protection, Meguin Diesel Additive is added to the passenger vehicle diesel tank every 2000 km. When decommissioning and preserving engines, add Meguin Diesel Additive to the diesel fuel at the rate of 1%. Follow the instructions on preservation. It can be mixed with the fuel at any time since mixing takes place. Dosage rate: 1:300.

*not available in Germany and Austria

³ GB – D – F – HR – RUS ⁶ D – GB – RUS ¹¹ GB – D – F – RUS – ARAB ¹⁵ D – GB

Fuel Additives for Diesel



Meguin Diesel System Cleaner

Contains a mixture of agents with cleaning, dispersing and material protection properties as well as cetane number enhancing properties and has been formulated for today's engines, fuels and running conditions. Added to the diesel fuel for all diesel engines in passenger and heavy goods vehicles, tractors, construction machinery and stationary engines. Ideally suitable for preserving engines when decommissioned for long period under extreme conditions. Application: Add Diesel System Cleaner to the fuel tank of the vehicle before filling with fuel. Sufficient for up to 50 litres of diesel fuel.



Meguin Diesel Smoke Stop Concentrate

Highly effective additive for diesel fuels. Reduces soot emissions from diesel engines through accelerated soot combustion, thus reducing unpleasant odors and impairment of visibility. Reduces the frequency of repair. Environmentally friendly. Suitable for all diesel engines. Pour the contents of the can into the tank before filling up with fuel. 250 ml sufficient to treat up to 200 l of diesel fuel.

Radiator Additives



Meguin Radiator Cleaner

A concentrate specially developed for cooling systems in general but particularly those in motor vehicles. Dissolves contaminations of limy and oil containing in radiators, heating systems, pipes and in engines. A modern formula that contains chelating agents with active cleaning agents. Suitable for all cooling water systems in motor vehicles, buses and commercial vehicles. Application: Add contents to the cooling water. Run the heating system. Allow the engine to run for about 30 minutes at running temperature. Drain the cleaner and flush out the cooling system with water. Fill the cooling system according to the manufacturer's instructions. The content (250 ml) is sufficient for 10 litres of water.



Meguin Radiator Safe

Dispersion for sealing leaks in water-cooling systems in motor vehicles. The product reliably seals hair cracks and small leaks. The solids dispersion is stabilised in carrier fluid. Used for sealing small leaks in cooling circuits of passenger motor vehicles, commercial vehicles, busses and two-wheel vehicles. Also suitable for cooling circuit with filters. Application: Shake container before use. Run the heating system. With the engine running, pour the contents into the cooling fluid at operating temperature and allow the engine to continue running for a further 10 minutes. The content is sufficient for 10 litres of coolant.

Contents PU Part-No.

250 ml	12	6551	¹¹ *
250 ml	12	9690	² *

250 ml	12	33025	¹¹ *
--------	----	-------	-----------------

250 ml	12	6553	¹¹ *
250 ml	12	9681	² *

250 ml	12	6554	¹¹ *
250 ml	12	9680	² *

*not available in Germany and Austria

²D - NL - F - I - E ¹¹GB - D - F - RUS - ARAB

Contents	PU	Part-No.
1 l	12	8483 ¹¹
5 l	1	4819 ¹⁶
20 l	1	4892 ¹⁶
60 l	1	4820 ¹⁶



Meguin Bremsenreiniger

Universal cleaner for rapid cleaning and degreasing of small components in the automotive and industrial sector. For brakes, clutches, transmissions, and for use in fitting and repair work. Removes oil and grease spots from floor coverings, materials and linings. Application: Spray contaminated components and allow to drain. After the solvent has evaporated, the parts are free of grease and clean.

300 ml	12	8450 ^{11*}
--------	----	---------------------



Meguin Rust Solvent

Loosens stiff, rusted screw connection quickly and reduces the friction as well as the effort when loosening. This considerably reduces the danger of damaging the threads or breaking off the screw connections. Meguin Rust Solvent was developed to help loosen all screw connections without problems or damage in industry and the workshop, on motor vehicles and on all household and hobby appliances, etc. Application: Generously spray the screw connections to be treated. Depending on the condition of the screw connection, briefly allow the Rust Solvent to take effect, repeating the procedure as needed, and carefully loosen the screw joint.

400 ml	12	8447 ^{11*}
--------	----	---------------------



Meguin Multi-Purpose Spray

Lubricates moving parts, eliminates squeaking and enables permanent smooth running, loosens stiff, rusted screw connections and protects electrical components and contacts against oxidation. The liquid tool for thousands of possible applications, such as hinges, rollers, locks, Bowden cables, screw and plug-in connections, contacts etc., in the workshop and industry as well as in the household and garden and for hobbies. Application: Generously spray the surfaces or components to be treated. Depending on the application area, briefly allow to take effect and continue with the work as needed. Note: De-energize electrical components before treatment and do not create any sparks until the propellant volatilizes (approx. 10 minutes)

12.5 l	1	8479 ^{4*}
--------	---	--------------------



Meguin Handwasch Paste

Mild cleaning agent which is neutral to the skin and thoroughly removes even the heaviest contamination such as oils, greases, tar, bitumen, printing inks and more with out excessive stress on the skin. The product has been dermatologically tested, is pH neutral and has been subject to extensive medical skin tests.

1	3335	*
---	------	---



Meguin Spender für Handreiniger flüssig

Red dosing dispenser.

*not available in Germany and Austria

⁴D – GB – F – HR – RUS ¹¹GB – D – F – RUS – ARAB ¹⁶D



Akkufettpresse 18V mit Panzerschlauch

Rugged 18V battery grease press with filling/bleed valve for 400 g grease cartridges. A high-performance electric DC motor with planetary gear and crank gear creates a max. pressure of 400 bar that is limited by a pressure-relief valve.

Scope of delivery:

- Battery grease press, 18V Li-ION rechargeable battery, 1500 mAh, delivery rate: approx. 100 ccm/min
- Electronically controlled rapid charger with overcharge protection (1 h normal charge time)
- High-pressure reinforced rubber hose 750 mm (burst pressure 1650 bar) with 4-jaw hydraulic coupler R1/8
- Plastic case with room for a second rechargeable battery and for grease cartridges



Ersatzakku für Akkufettpresse 18V

Powerful battery for cordless grease gun 18V.

- 18 V Li-ion battery/1500 mAh
- Charging time approx. 1 hour



Lube Shuttle Systemfettpresse

Hand-lever grease gun (two-hand operation) for Lube-Shuttle® system cartridges, high-quality design with galvanized grease tank, ergonomically shaped handle and 300 mm safety reinforced rubber hose RH-30C: (steel braid inserts, burst pressure 1650 bar, Ø 13 mm) with 4-jaw hydraulic coupler. Operating pressure over 400 bar, maximum pressure up to approx. 800 bar, TÜV, DLG, BLT tested.



Lube Shuttle Adapter (für Fuchs-Reiner-System)

Aluminum adapter for handling Lube Shuttle® screw-on cartridges in Fuchs grease guns.

Contents	PU	Part-No.
1 St.	1	3513

1 St.	1	33023
-------	---	-------

1 St.	1	3514
-------	---	------

1 St.	1	3516
-------	---	------

Catalogues/Brochures

Image Brochure

Complete Catalogue

Brochure Meguin additives

Brochure Meguin Service Products

Brochure Passenger Cars

Brochure Trucks

Brochure Agricultural machines

Brochure Greases

Brochure Corrosion Protection Oils



Part-No. 51686



Part-No. 5540



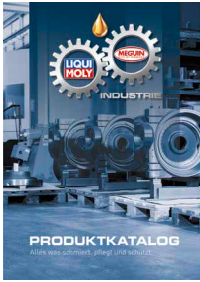
Part-No. 5966



Part-No. 50550

PU	Part-No.
100	5454 D
100	5390 GB
20	5258 D
20	51686 GB
20	5860 RUS/HR
20	5861 ARAB/F
20	5210 NL/I
10	9381 E/P
300	8495 LT/LV/ GE/P/E/H
50	8496 LT/LV/ GE/P/E/H
50	5540 D
50	5708 RUS
50	50541 F
DV	50493 LV
50	50491 GB
DV	50494 UA
DV	50492 ARAB
250	50544 P
DV	50543 E
50	50639 I
50	5968 D
DV	50499 UA
50	50498 RUS
DV	50497 LV
50	50535 F
DV	50496 ARAB
50	50495 GB
DV	50545 E
DV	50546 P
50	50640 I
50	5966 D
50	5967 D
50	8535 RUS
DV	50539 UA
50	50540 F
50	50536 GB
DV	50538 LV
50	50537 ARAB
DV	50548 P
DV	50547 E
50	50638 I
50	8533 RUS
DV	50550 E/P

Catalogues/Brochures



Part-No. 5882

Industrial Catalogue LM/Meguin

Meguin Brochure Separating Oil WT01

Information on Meguin Radiator Cleaner GB

Meguin innovations 2020 brochure D

PU Part-No.

20 5882 D/GB

DV 5827

DV 50797 GB

50 51728 D

Adhesive Label



Part-No. 51686

Logo 10 x 4.25 cm

50 5889

Logo 16 x 7 cm

100 5237

Logo 30 x 13 cm

100 5292

Logo 48 x 20 cm

100 5291

Outdoor Advertising



Part-No. 5587

Flag 120 x 300 cm

1 5235

Banner 400 x 100 cm

1 5587



Part-No. 5235



Part-No. 51244

Meguin Beachflag upper part
400 x 100 cm

1 51244

Meguin Beachflag lower part

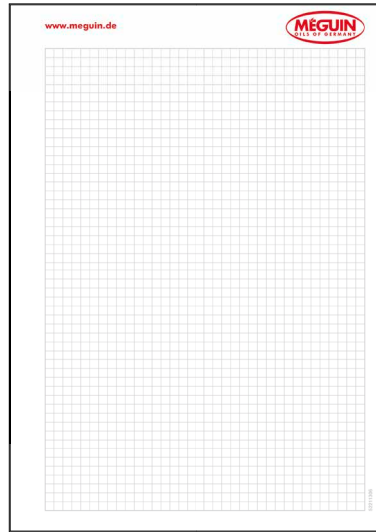
1 51245

Part-No. 51245

Miscellaneous

PU Part-No.
50 5220 D/GB/F/
RUS

Annual Calendar



Part-No. 5221

150 9983

Meguin Folder for brochures



Part-No. 5239

50 5221

Note Pad for Training DIN A4

20 5236

Paper Cube

50 5238

Ball Pen



Part-No. 5238

1 5586

Table Penant

1.000 5437

Oil Change Tag



Part-No. 5246

6 5246

Workshop Clock



Part-No. 5236

10 5239

Pin



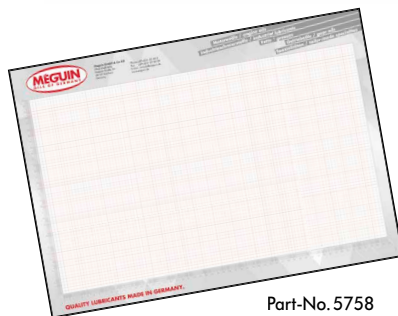
Part-No. 5257

25 5257

Cap

150 5240

Lighter



Part-No. 5758

24 5321

Umbrella

20 5758

Desk pad



Part-No. 5321

16 5297

Binder empty



Part-No. 5240

6 5759

Cup black



Part-No. 5759

Displays/Advertising Boards

PU Part-No.

44 9939

Topper Futura Shop

1 9903

Futura Shop 40 x 60 cm empty

1 9909

Side sections for Futurashop (2 pieces)

1 9937

Topper Tego-metal-rack

1 9969

Tego-metal-rack 66.5 cm empty

1 9988

Tego-metal-rack 125 cm empty

12 9984

Shelf rail FH white/insert 66.5 cm

24 9990

Shelf rail FH white/insert 125 cm

100 9964

Shelf strips

50 9991

Product divider

10 9992

Locking feet

1 5698

Advertising Board 74.5 x 60 cm

1 5866

Illuminated counter sign

5 5798 S

5 5799 M

5 5800 L

5 5801 XL

5 5802 XXL

T-Shirt red



Futura Shop



Tego-metal-rack 65 cm



Part-No.5866



Part-No.5698



Part-No.5798

TABLE OF CONTENTS, NUMERIC

Part-No.	Description	Cont.	P.U.	Language	Page
1670	megol Motorenoel HD Super Turbo SAE 15W-40	5 l	4	D - GB - F - HR - RUS - GR	10
1671	megol Motorenoel HD Super Turbo SAE 15W-40	20 l	1	D - GB	10
1672	megol Motorenoel HD Super Turbo SAE 15W-40	60 l	1	D - GB	10
1673	megol Motorenoel HD Super Turbo SAE 15W-40	200 l	1	D - GB	10
1674	megol Motorenoel SHPD SAE 15W-40	20 l	1	D - GB	11
1675	megol Motorenoel SHPD SAE 15W-40	60 l	1	D - GB	11
1676	megol Motorenoel SHPD SAE 15W-40	200 l	1	D - GB	11
1678	megol Motorenoel SHPD SAE 15W-40	5 l	4	D - GB - F - HR - RUS - GR	11
1892	Meguín Carburetor Cleaner	195 l	1	D - GB	50
2444	Meguín Gleitöl CGLP 32	20 l	1	D - GB	27
2470	megol Getriebeöl ATF Smooth	200 l	1	D - GB	16
3129	Meguín Hydrauliköl HLP 10 AF	20 l	1	D - GB	31
3136	Meguín Mehrzweckfett L1	180 kg	1	D - GB	25
3136	Meguín Mehrzweckfett L1	180 kg	1	D - GB	44
3137	Meguín Getriebefließfett LPO	50 kg	1	D - GB	47
3138	Meguín Getriebefließfett LPO	180 kg	1	D - GB	47
3168	megol Getriebeöl ATF Smooth	20 l	1	D - GB	16
3171	megol Getriebeöl ATF Variable	20 l	1	D - GB	17
3172	megol Getriebeöl CVT Dynamik	20 l	1	D - GB	17
3177	Meguín Hydrauliköl HLP 10 AF	200 l	1	D - GB	31
3182	megol Motorenoel Mobility SAE 5W-30	5 l	4	D - GB - F - HR - RUS - GR	6
3185	megol Motorenoel Mobility SAE 5W-30	1 l	12	D - GB - F - HR - RUS - GR	6
3187	megol Motorenoel Ecology SAE 5W-30	5 l	4	D - GB - F - HR - RUS - GR	6
3189	megol Motorenoel Ecology SAE 5W-30	1 l	12	D - GB - F - HR - RUS - GR	6
3192	megol Motorenoel Surface Protection SAE 5W-30	5 l	4	D - GB - F - HR - RUS - GR	7
3193	megol Motorenoel Surface Protection SAE 5W-30	1 l	12	D - GB - F - HR - RUS - GR	7
3194	megol Motorenoel Efficiency SAE 5W-30	5 l	4	D - GB - F - HR - RUS - GR	6
3196	megol Motorenoel Efficiency SAE 5W-30	1 l	12	D - GB - F - HR - RUS - GR	6
3198	megol Motorenoel High Condition SAE 5W-40	5 l	4	D - GB - F - RUS - GR - ARAB	8
3199	megol Motorenoel High Condition SAE 5W-40	1 l	12	D - GB - F - RUS - GR - ARAB	8
3335	Meguín Spender für Handreiniger flüssig		1		52
3513	Akkufettpresse 18V mit Panzerschlauch	1 St.	1		53
3514	Lube Shuttle Systemfettpresse	1 St.	1		53
3516	Lube Shuttle Adapter (für Fuchs-Reiner-System)	1 St.	1		53
3517	megol Super Performance SAE 10W-40 (teilsynthetisch)	4 l	4	D - NL - F - E - GB - ARAB	9
3529	megol Doppelkupplungsgetriebe Fluid	1 l	6	D - GB - F - RUS - GR - ARAB	17
3535	megol Hypoid-Getriebeöl GL 4 + SAE 75W-90	1 l	6	D - GB - F - HR - RUS - GR	19
3536	megol Hypoid-Getriebeöl GL 5 SAE 75W-140 LS	1 l	6	D - GB - F - HR - RUS - GR	21
3542	megol Traktorenoel UTTO Basic SAE 10W-30	20 l	1	D - GB	23
3544	megol Traktorenoel UTTO Basic SAE 10W-30	200 l	1	D - GB	23
3574	Meguín Hydrauliköl HVLP 46 AF	200 l	1	D - GB	33
4301	megol Motorenoel HD-C3 SG (Single-Grade) SAE 40	20 l	1	D - GB	14
4306	megol Motorenoel HD-C3 SG (Single-Grade) SAE 50	5 l	4	D - GB - F - HR - RUS - GR	14
4310	megol Motorenoel Synergetic SAE 10W-40	20 l	1	D - GB	13
4324	megol Motorenoel Performance TOP TRANS SAE 15W-40	20 l	1	D - GB	12
4338	megol Motorenoel Syntech Premium SAE 10W-40	5 l	4	D - GB - F - RUS - GR - ARAB	9
4339	megol Motorenoel Syntech Premium SAE 10W-40	1 l	12	D - GB - F - RUS - GR - ARAB	9
4340	megol Motorenoel Syntech Premium Diesel SAE 10W-40	1 l	12	D - GB - F - HR - RUS - GR	9
4353	megol Motorenoel RACER SAE 10W-60 (vollsynthetisch)	20 l	1	D - GB	15
4355	megol Motorenoel Super Leichtlauf SAE 5W-40 (vollsynthetisch)	4 l	4	D - GB - F - HR - RUS - GR	8
4356	megol Motorenoel Super Leichtlauf FAMO SAE 10W-40	5 l	4	D - GB - F - HR - RUS - GR	11

Part-No.	Description	Cont.	P.U.	Language	Page
4356	megol Motorenoel Super Leichtlauf FAMO SAE 10W-40	5 l	4	D - GB - F - HR - RUS - GR	13
4358	megol Motorenoel Ultra Performance Longlife SAE 5W-40	60 l	1	D - GB	8
4359	megol Motorenoel Ultra Performance Longlife SAE 5W-40	20 l	1	D - GB	8
4361	megol Motorenoel Ultra Performance Longlife SAE 5W-40	1 l	12	D - GB - F - HR - RUS - GR	8
4364	megol Motorenoel Power Synt SAE 10W-40	4 l	4	D - GB - F - RUS - GR - ARAB	9
4365	megol Super Performance SAE 10W-40 (teilsynthetisch)	5 l	4	D - GB - F - HR - RUS - GR	9
4366	megol Super Performance SAE 10W-40 (teilsynthetisch)	1 l	12	D - GB - F - HR - RUS - GR	9
4372	megol Motorenoel HD Super Turbo SAE 15W-40	4 l	4	D - GB - F - HR - RUS - GR	10
4373	megol Motorenoel HD Super Turbo SAE 15W-40	1 l	12	D - GB - F - HR - RUS - GR	10
4374	megol Mehrzweckgetriebeoel GL 4 SAE 80W	20 l	1	D - GB	18
4378	megol Hypoid-Getriebeoel GL 5 SAE 140	200 l	1	D - GB	20
4380	megol Getriebe-Hydraulikoel TO-4 SAE 30	200 l	1	D - GB	24
4381	megol Motorenoel Universal SAE 20W-50	5 l	4	D - GB - F - HR - RUS - GR	10
4381	megol Motorenoel Universal SAE 20W-50	5 l	4	D - GB - F - HR - RUS - GR	13
4384	megol Motorenoel Universal SAE 20W-50	1 l	12	D - GB - F - HR - RUS - GR	10
4384	megol Motorenoel Universal SAE 20W-50	1 l	12	D - GB - F - HR - RUS - GR	13
4387	Meguin Getriebeoel CLP 68	20 l	1	D - GB	28
4405	Meguin Kompressorenoel VDL 150	200 l	1	D - GB	35
4608	megol Getriebe-Hydraulikoel TO-4 SAE 50	20 l	1	D - GB	24
4609	megol Motorenoel New Generation SAE 5W-30	60 l	1	D - GB	6
4610	Meguin Schmieroel AN 46	20 l	1	D - GB	34
4610	Meguin Schmieroel AN 46	20 l	1	D - GB	39
4610	Meguin Schmieroel AN 46	20 l	1	D - GB	41
4610	Meguin Schmieroel AN 46	20 l	1	D - GB	42
4621	Meguin Wälzlagerfett LF2	15 kg	1	D - GB	45
4623	Meguin Mehrzweckfett L3	180 kg	1	D - GB	44
4626	megol Motorenoel HD-C3 SG (Single-Grade) SAE 50	20 l	1	D - GB	14
4627	megol Motorenoel HD-C3 Super Turbo SAE 20W-50	1 l	12	D - GB - F - HR - RUS - GR	10
4627	megol Motorenoel HD-C3 Super Turbo SAE 20W-50	1 l	12	D - GB - F - HR - RUS - GR	13
4628	megol Motorenoel HD-C3 Super Turbo SAE 20W-50	5 l	4	D - GB - F - HR - RUS - GR	10
4628	megol Motorenoel HD-C3 Super Turbo SAE 20W-50	5 l	4	D - GB - F - HR - RUS - GR	13
4629	Meguin Getriebeoel CLP 460	20 l	1	D - GB	28
4630	Meguin Kompressorenoel VDL 68	20 l	1	D - GB	35
4632	megol Motorenoel HD-C3 SG (Single-Grade) SAE 50	200 l	1	D - GB	14
4637	megol Motorenoel Syntech Premium Diesel SAE 10W-40	5 l	4	D - GB - F - HR - RUS - GR	9
4638	megol Motorenoel Syntech Premium Diesel SAE 10W-40	20 l	1	D - GB	9
4639	megol Motorenoel Syntech Premium Diesel SAE 10W-40	60 l	1	D - GB	9
4640	megol Motorenoel Syntech Premium Diesel SAE 10W-40	200 l	1	D - GB	9
4650	megol Hypoid-Getriebeoel GL 5 SAE 75W-90 (vollsynthetisch)	1 l	6	D - GB - F - HR - RUS - GR	21
4651	megol Hypoid-Getriebeoel GL 5 SAE 75W-90 (vollsynthetisch)	20 l	1	D - GB	21
4652	megol Hypoid-Getriebeoel GL 5 SAE 75W-90 (vollsynthetisch)	60 l	1	D - GB	21
4653	megol Hypoid-Getriebeoel GL 5 SAE 75W-90 (vollsynthetisch)	200 l	1	D - GB	21
4654	megol Hypoid-Getriebeoel GL 5 SAE 85W-90 LS	20 l	1	D - GB	21
4655	megol Hypoid-Getriebeoel GL 5 SAE 85W-90 LS	60 l	1	D - GB	21
4659	megol Transmission-Fluid ATF III (rot)	60 l	1	D - GB	16
4660	Meguin Hydraulikoel HLP 32	20 l	1	D - GB	30
4661	Meguin Hydraulikoel HLP 32	60 l	1	D - GB	30
4662	Meguin Hydraulikoel HLP 68	20 l	1	D - GB	30
4663	Meguin Hydraulikoel HLPD 32	20 l	1	D - GB	31
4665	Meguin Hydraulikoel HLPD 32	200 l	1	D - GB	31
4666	Meguin Hydraulikoel HLPD 46	60 l	1	D - GB	31

TABLE OF CONTENTS, NUMERIC

Part-No.	Description	Cont.	P.U.	Language	Page
4667	Meguín Hydraulikoel HLPD 46	200 l	1	D - GB	31
4668	Meguín Hydraulikoel HLPD 68	20 l	1	D - GB	31
4670	Meguín Hydraulikoel HLPD 68	200 l	1	D - GB	31
4671	Meguín Hydraulikoel HVLP 46	20 l	1	D - GB	24
4671	Meguín Hydraulikoel HVLP 46	20 l	1	D - GB	32
4678	megol Motorenoel Universal SAE 15W-40	20 l	1	D - GB	9
4678	megol Motorenoel Universal SAE 15W-40	20 l	1	D - GB	13
4681	megol Motorenoel HD-C3 SG (Single-Grade) SAE 10W	20 l	1	D - GB	14
4682	megol Motorenoel HD-C3 SG (Single-Grade) SAE 10W	60 l	1	D - GB	14
4683	megol Motorenoel HD-C3 SG (Single-Grade) SAE 30	1 l	12	D - GB - F - HR - RUS - GR	14
4685	megol Motorenoel HD-C3 SG (Single-Grade) SAE 30	20 l	1	D - GB	14
4686	megol Motorenoel HD-C3 SG (Single-Grade) SAE 30	60 l	1	D - GB	14
4687	megol Motorenoel HD-C3 SG (Single-Grade) SAE 10W	200 l	1	D - GB	14
4688	Meguín Hydraulikoel HLP 68	60 l	1	D - GB	30
4689	megol Motorenoel Universal SAE 15W-40	5 l	4	D - GB - F - HR - RUS - GR	9
4689	megol Motorenoel Universal SAE 15W-40	5 l	4	D - GB - F - HR - RUS - GR	13
4690	Meguín Fließfett L00	5 kg	1	D - GB	25
4690	Meguín Fließfett L00	5 kg	1	D - GB	47
4692	Meguín Fließfett L00	25 kg	1	D - GB	25
4692	Meguín Fließfett L00	25 kg	1	D - GB	47
4693	megol Motorenoel Performance SHPD 15W-40	200 l	1	D - GB	12
4696	megol Motorenoel Universal SAE 15W-40	1 l	12	D - GB - F - HR - RUS - GR	9
4696	megol Motorenoel Universal SAE 15W-40	1 l	12	D - GB - F - HR - RUS - GR	13
4716	megol Motorenoel HD-C3 SAE 15W-40	200 l	1	D - GB	9
4716	megol Motorenoel HD-C3 SAE 15W-40	200 l	1	D - GB	13
4724	Meguín Hydraulikoel HLP 46	20 l	1	D - GB	30
4725	megol Motorenoel HD-C3 SAE 15W-40	60 l	1	D - GB	9
4725	megol Motorenoel HD-C3 SAE 15W-40	60 l	1	D - GB	13
4727	megol Motorenoel HD-C3 SAE 15W-40	20 l	1	D - GB	9
4727	megol Motorenoel HD-C3 SAE 15W-40	20 l	1	D - GB	13
4728	megol Motorenoel HD-C3 SAE 15W-40	5 l	4	D - GB - F - HR - RUS - GR	9
4728	megol Motorenoel HD-C3 SAE 15W-40	5 l	4	D - GB - F - HR - RUS - GR	13
4729	megol Motorenoel HD-C3 SAE 15W-40	1 l	12	D - GB - F - HR - RUS - GR	9
4729	megol Motorenoel HD-C3 SAE 15W-40	1 l	12	D - GB - F - HR - RUS - GR	13
4760	megol Super Traktorenoel STOU SAE 10W-30	20 l	1	D - GB	23
4761	megol Super Traktorenoel STOU SAE 10W-30	60 l	1	D - GB	23
4762	megol Super Traktorenoel STOU SAE 10W-30	200 l	1	D - GB	23
4763	Meguín Sägekettenoel 100	20 l	1	D - GB	36
4764	Meguín Sägekettenoel 100	60 l	1	D - GB	36
4765	Meguín Mehrzweckfett L2F100	400 g	20	D - GB - F - HR - RUS - GR	44
4766	Meguín Wälzlagerfett LP2	5 kg	1	D - GB	45
4768	Meguín Wälzlagerfett LP2	25 kg	1	D - GB	45
4769	Meguín Wälzlagerfett LP2	400 g	20	D - GB - F - HR - RUS - GR	45
4770	Meguín Mehrzweckfett L2	400 g	20	D - GB - F - HR - RUS - GR	25
4770	Meguín Mehrzweckfett L2	400 g	20	D - GB - F - HR - RUS - GR	44
4771	Meguín Mehrzweckfett L2	5 kg	1	D - GB	25
4771	Meguín Mehrzweckfett L2	5 kg	1	D - GB	44
4773	Meguín Mehrzweckfett L2	25 kg	1	D - GB	25
4773	Meguín Mehrzweckfett L2	25 kg	1	D - GB	44
4774	Meguín Mehrzweckfett L2	1 kg	4	D - GB	25
4774	Meguín Mehrzweckfett L2	1 kg	4	D - GB	44

Part-No.	Description	Cont.	P.U.	Language	Page
4775	Meguín Mehrzweckfett L2	50 kg	1	D - GB	25
4775	Meguín Mehrzweckfett L2	50 kg	1	D - GB	44
4776	Meguín Wälzlagerfett LP2	50 kg	1	D - GB	45
4777	Meguín Mehrzweckfett L2F100	5 kg	1	D - GB	44
4779	Meguín Mehrzweckfett L2F100	25 kg	1	D - GB	44
4781	Meguín Mehrzweckfett L2F100	50 kg	1	D - GB	44
4782	megal Traktorenoel UTTO SAE 10W-30	20 l	1	D - GB	23
4783	megal Traktorenoel UTTO SAE 10W-30	60 l	1	D - GB	23
4784	megal Traktorenoel UTTO SAE 10W-30	200 l	1	D - GB	23
4785	Meguín Sägekettenoel 100	5 l	4	D	36
4786	Meguín Sägekettenoel BIO 68	20 l	1	D - GB	37
4797	megal Motorenoel Syntech Premium SAE 10W-40	20 l	1	D - GB	9
4798	megal Motorenoel Syntech Premium SAE 10W-40	60 l	1	D - GB	9
4799	megal Motorenoel Syntech Premium SAE 10W-40	200 l	1	D - GB	9
4800	megal Motorenoel Power Synt SAE 10W-40	5 l	4	D - GB - F - RUS - GR - ARAB	9
4804	megal Motorenoel Power Synt SAE 10W-40	1 l	12	D - GB - F - RUS - GR - ARAB	9
4805	megal Motorenoel Power Synt SAE 10W-40	20 l	1	D - GB	9
4806	megal Motorenoel Power Synt SAE 10W-40	60 l	1	D - GB	9
4807	megal Motorenoel Power Synt SAE 10W-40	200 l	1	D - GB	9
4808	megal Motorenoel Super Leichtlauf SAE 5W-40 (vollsynthetisch)	1 l	12	D - GB - F - HR - RUS - GR	8
4809	megal Motorenoel Super Leichtlauf SAE 5W-40 (vollsynthetisch)	5 l	4	D - GB - F - HR - RUS - GR	8
4810	megal Motorenoel Super Leichtlauf SAE 5W-40 (vollsynthetisch)	20 l	1	D - GB	8
4811	megal Motorenoel Super Leichtlauf SAE 5W-40 (vollsynthetisch)	60 l	1	D - GB	8
4812	megal Motorenoel Super Leichtlauf SAE 5W-40 (vollsynthetisch)	200 l	1	D - GB	8
4817	megal Motorenoel HD-C3 SG (Single-Grade) SAE 20W-20	20 l	1	D - GB	14
4818	megal Motorenoel HD-C3 SG (Single-Grade) SAE 20W-20	60 l	1	D - GB	14
4819	Meguín Bremsenreiniger	5 l	1	D	52
4820	Meguín Bremsenreiniger	60 l	1	D	52
4821	megal Mehrzweckgetriebeoel GL 4 SAE 80W-90	20 l	1	D - GB	19
4822	megal Mehrzweckgetriebeoel GL 4 SAE 80W-90	60 l	1	D - GB	19
4823	megal Mehrzweckgetriebeoel GL 4 SAE 80W-90	200 l	1	D - GB	19
4824	megal Mehrzweckgetriebeoel GL 4 SAE 75W-90	20 l	1	D - GB	19
4825	megal Mehrzweckgetriebeoel GL 4 SAE 75W-90	60 l	1	D - GB	19
4826	megal Mehrzweckgetriebeoel GL 4 SAE 75W-90	200 l	1	D - GB	19
4827	megal Hypoid-Getriebeoel GL 5 SAE 80W-90	20 l	1	D - GB	20
4829	megal Hypoid-Getriebeoel GL 5 SAE 80W-90	60 l	1	D - GB	20
4830	megal Hypoid-Getriebeoel GL 5 SAE 80W-90	200 l	1	D - GB	20
4831	megal Hypoid-Getriebeoel TDL SAE 80W-90	20 l	1	D - GB	22
4832	megal Hypoid-Getriebeoel TDL SAE 80W-90	60 l	1	D - GB	22
4833	megal Hypoid-Getriebeoel TDL SAE 80W-90	200 l	1	D - GB	22
4834	megal Hypoid-Getriebeoel TDL SAE 75W-90 (teilsynthetisch)	20 l	1	D - GB	22
4835	megal Hypoid-Getriebeoel TDL SAE 75W-90 (teilsynthetisch)	60 l	1	D - GB	22
4836	megal Hypoid-Getriebeoel TDL SAE 75W-90 (teilsynthetisch)	200 l	1	D - GB	22
4837	Meguín Getriebeoel CLP 680	20 l	1	D - GB	28
4838	Meguín Hydraulikoel HLPD 46	20 l	1	D - GB	31
4844	megal Motorenoel Universal SAE 15W-40	60 l	1	D - GB	9
4844	megal Motorenoel Universal SAE 15W-40	60 l	1	D - GB	13
4845	megal Motorenoel Universal SAE 15W-40	200 l	1	D - GB	9
4845	megal Motorenoel Universal SAE 15W-40	200 l	1	D - GB	13
4846	megal Motorenoel Super Leichtlauf FAMO SAE 10W-40	20 l	1	D - GB	11
4846	megal Motorenoel Super Leichtlauf FAMO SAE 10W-40	20 l	1	D - GB	13

TABLE OF CONTENTS, NUMERIC

Part-No.	Description	Cont.	P.U.	Language	Page
4847	megol Motorenoel Super Leichtlauf FAMO SAE 10W-40	60 l	1	D - GB	11
4847	megol Motorenoel Super Leichtlauf FAMO SAE 10W-40	60 l	1	D - GB	13
4849	megol Motorenoel HD-C3 SG (Single-Grade) SAE 30	200 l	1	D - GB	14
4850	megol Zweitaktmotorenoel TC (teilsynthetisch)	200 l	1	D - GB	15
4851	Meguin Hydraulikoel HLP 22	60 l	1	D - GB	30
4857	Meguin Hydraulikoel HLP 22	200 l	1	D - GB	30
4858	Meguin Hydraulikoel HLP 32	200 l	1	D - GB	30
4859	Meguin Hydraulikoel HLP 46	200 l	1	D - GB	30
4860	Meguin Hydraulikoel HLP 68	200 l	1	D - GB	30
4861	megol Hydraulikoel ATF Dexron II D	200 l	1	D - GB	16
4862	megol Transmission-Fluid ATF III (rot)	200 l	1	D - GB	16
4863	Meguin Mehrzweckfett L2	180 kg	1	D - GB	25
4863	Meguin Mehrzweckfett L2	180 kg	1	D - GB	44
4864	Meguin Fließfett L00	180 kg	1	D - GB	25
4864	Meguin Fließfett L00	180 kg	1	D - GB	47
4865	megol Motorenoel Super Leichtlauf FAMO SAE 10W-40	200 l	1	D - GB	11
4865	megol Motorenoel Super Leichtlauf FAMO SAE 10W-40	200 l	1	D - GB	13
4866	megol Mehrzweckgetriebeoel GL 4 SAE 80W-90	1 l	6	D - GB - F - HR - RUS - GR	19
4867	megol Mehrzweckgetriebeoel GL 4 SAE 75W-90	1 l	6	D - GB - F - HR - RUS - GR	19
4868	megol Hypoid-Getriebeoel GL 5 SAE 80W-90	1 l	6	D - GB - F - HR - RUS - GR	20
4869	megol Hypoid-Getriebeoel GL 5 SAE 85W-90	60 l	1	D - GB	20
4870	megol Hypoid-Getriebeoel GL 5 SAE 85W-90	200 l	1	D - GB	20
4871	megol Hypoid-Getriebeoel GL 5 SAE 85W-140	60 l	1	D - GB	21
4872	megol Hypoid-Getriebeoel GL 5 SAE 85W-140	200 l	1	D - GB	21
4873	megol Hypoid-Getriebeoel GL 5 SAE 85W-90 LS	200 l	1	D - GB	21
4874	Meguin Hydraulikoel HLP 46	60 l	1	D - GB	30
4875	megol Transmission-Fluid ATF III (rot)	1 l	6	D - GB - F - HR - RUS - GR	16
4876	megol Transmission-Fluid ATF III (rot)	20 l	1	D - GB	16
4877	megol Hydraulikoel ATF Dexron II D	60 l	1	D - GB	16
4878	megol Hypoid-Getriebeoel GL 5 SAE 85W-90	20 l	1	D - GB	20
4879	megol Hydraulikoel ATF Dexron II D	20 l	1	D - GB	16
4880	megol Zweitaktmotorenoel TC	1 l	12	D - GB - F - HR - RUS - GR	15
4881	megol Zweitaktmotorenoel TC	20 l	1	D - GB	15
4882	megol Zweitaktmotorenoel TC	60 l	1	D - GB	15
4883	megol Zweitaktmotorenoel TC (teilsynthetisch)	20 l	1	D - GB	15
4886	megol Motorenoel HD-C3 Super Turbo SAE 20W-50	20 l	1	D - GB	10
4886	megol Motorenoel HD-C3 Super Turbo SAE 20W-50	20 l	1	D - GB	13
4887	Meguin Hydraulikoel HLP 22	20 l	1	D - GB	30
4888	megol Mehrzweckgetriebeoel GL 4 SAE 85W-90	20 l	1	D - GB	18
4889	megol Mehrzweckgetriebeoel GL 4 SAE 85W-90	60 l	1	D - GB	18
4890	megol Mehrzweckgetriebeoel GL 4 SAE 85W-90	200 l	1	D - GB	18
4891	megol Hypoid-Getriebeoel GL 5 SAE 85W-140	20 l	1	D - GB	21
4892	Meguin Bremsenreiniger	20 l	1	D	52
4894	megol Motorenoel Super Leichtlauf DRIVER SAE 0W-40	1 l	12	D - GB - F - HR - RUS - GR	8
4895	megol Motorenoel Super Leichtlauf DRIVER SAE 0W-40	5 l	4	D - GB - F - HR - RUS - GR	8
4896	megol Motorenoel Super Leichtlauf DRIVER SAE 0W-40	20 l	1	D - GB	8
4897	megol Motorenoel Super Leichtlauf DRIVER SAE 0W-40	60 l	1	D - GB	8
4898	megol Motorenoel Super Leichtlauf DRIVER SAE 0W-40	200 l	1	D - GB	8
5210	Complete Catalogue NL/I	20			54
5220	Annual Calendar D/GB/F/RUS	50			56
5221	Meguin Folder for brochures	50			56

Part-No.	Description	Cont.	P.U.	Language	Page
5235	Flag 120 x 300 cm	1			55
5236	Paper Cube	20			56
5237	Logo 16 x 7 cm	100			55
5238	Ball Pen	50			56
5239	Pin	10			56
5240	Lighter	150			56
5246	Workshop Clock	6			56
5257	Cap	25			56
5258	Complete Catalogue D	20			54
5291	Logo 48 x 20 cm	100			55
5292	Logo 30 x 13 cm	100			55
5297	Binder empty	16			56
5321	Umbrella	24			56
5390	Image Brochure GB	100			54
5437	Oil Change Tag	1.000			56
5454	Image Brochure D	100			54
5540	Brochure Passenger Cars D	50			54
5586	Table Penant	1			56
5587	Banner 400 x 100 cm	1			55
5698	Advertising Board 74.5 x 60 cm	1			57
5708	Brochure Passenger Cars RUS	50			54
5758	Desk pad	20			56
5759	Cup black	6			56
5798	T-Shirt red S	5			57
5799	T-Shirt red M	5			57
5800	T-Shirt red L	5			57
5801	T-Shirt red XL	5			57
5802	T-Shirt red XXL	5			57
5827	Meguin Brochure Separating Oil WT01	DV			55
5860	Complete Catalogue RUS/HR	20			54
5861	Complete Catalogue ARAB/F	20			54
5866	Illuminated counter sign	1			57
5882	Industrial Catalogue LM/Meguin D/GB	20			55
5889	Logo 10 x 4.25 cm	50			55
5966	Brochure Agricultural machines D	50			54
5967	Brochure Greases D	50			54
5968	Brochure Trucks D	50			54
6301	megol Motorenoel Super Leichtlauf Multisynth SAE 0W-30	5 l	4	D - GB - F - HR - RUS - GR	4
6303	Meguin Haftoel CGL 100	200 l	1	D - GB	37
6304	megol Zentralhydraulikoel	1 l	6	D	25
6306	Meguin Hydraulikoel HETG 37 (biolog. abbaubar)	20 l	1	D - GB	33
6309	megol Getriebe-Hydraulikoel TO-4 SAE 50	200 l	1	D - GB	24
6314	megol Mehrzweckgetriebeoel GL 4 SAE 140	20 l	1	D - GB	18
6315	megol Hypoid-Getriebeoel GL 5 SAE 80W	20 l	1	D - GB	20
6317	Meguin Schmieroel AN 46	200 l	1	D - GB	34
6317	Meguin Schmieroel AN 46	200 l	1	D - GB	39
6317	Meguin Schmieroel AN 46	200 l	1	D - GB	41
6317	Meguin Schmieroel AN 46	200 l	1	D - GB	42
6318	Meguin Getriebefließfett NP00	5 kg	1	D - GB	48
6319	Meguin Hydraulikoel HVLP 68	60 l	1	D - GB	24
6319	Meguin Hydraulikoel HVLP 68	60 l	1	D - GB	32

TABLE OF CONTENTS, NUMERIC

Part-No.	Description	Cont.	P.U.	Language	Page
6321	Meguín Mehrzweckfett L2F100	180 kg	1	D - GB	44
6322	megal Motorenoel WIV 50601 SAE 0W-30 (vollsynthetisch)	5 l	4	D - GB - F - HR - RUS - GR	4
6323	megal Motorenoel WIV 50601 SAE 0W-30 (vollsynthetisch)	1 l	12	D - GB - F	4
6325	megal Motorenoel Leichtlauf Engine SAE 5W-30	200 l	1	D - GB	7
6328	megal Motorenoel Ultra Performance Longlife SAE 5W-40	5 l	4	D - GB - F - HR - RUS - GR	8
6332	megal Motorenoel Synergetic SAE 10W-40	1 l	12	D - GB - F - HR - RUS - GR	13
6333	megal Motorenoel Synergetic SAE 10W-40	5 l	4	D - GB - F - HR - RUS - GR	13
6334	megal Motorenoel Synergetic SAE 10W-40	60 l	1	D - GB	13
6337	megal Motorenoel Super LL DIMO Premium SAE 10W-40	20 l	1	D - GB	11
6341	megal Getriebe-Hydraulikoel TO-4 SAE 10W	20 l	1	D - GB	24
6342	megal Getriebe-Hydraulikoel TO-4 SAE 30	20 l	1	D - GB	24
6345	megal Zweitaktmotorenoel TC	200 l	1	D - GB	15
6346	Meguín Weißöl PP 20 DAB 10	20 l	1	D - GB	39
6349	megal Motorenoel Performance SHPD 15W-40	20 l	1	D - GB	12
6351	Meguín Kupferpaste	400 g	20	D - GB - F - HR - RUS - GR	26
6351	Meguín Kupferpaste	400 g	20	D - GB - F - HR - RUS - GR	48
6357	Meguín Wälzlagerfett LF2	180 kg	1	D - GB	45
6360	Meguín Hydraulikoel HLPD 10	200 l	1	D - GB	31
6361	megal Motorenoel Leichtlauf Engine SAE 5W-30	60 l	1	D - GB	7
6362	megal Motorenoel SHPD SAE 20W-50	200 l	1	D - GB	12
6364	megal Motorenoel SHPD SAE 20W-50	20 l	1	D - GB	12
6365	megal Motorenoel WIV 50601 SAE 0W-30 (vollsynthetisch)	20 l	1	D - GB	4
6366	megal Mehrzweckgetriebeoel GL 4 SAE 80W	60 l	1	D - GB	18
6368	Meguín Wälzlagerfett LF2	50 kg	1	D - GB	45
6371	Meguín Kupferpaste	180 kg	1	D - GB	26
6371	Meguín Kupferpaste	180 kg	1	D - GB	48
6372	Meguín Getriebeoel CLP 68	200 l	1	D - GB	28
6373	megal Motorenoel Leichtlauf Engine SAE 5W-30	1 l	12	D - GB - F - HR - RUS - GR	7
6375	Meguín Wälzlagerfett LP3	180 kg	1	D - GB	45
6376	megal Motorenoel Leichtlauf Engine SAE 5W-30	5 l	4	D - GB - F - HR - RUS - GR	7
6379	Meguín Langzeitfett LP2L	25 kg	1	D - GB	46
6381	Meguín Hydraulikoel HVLP 32	20 l	1	D - GB	24
6381	Meguín Hydraulikoel HVLP 32	20 l	1	D - GB	32
6382	Meguín Hydraulikoel HVLP 46	60 l	1	D - GB	24
6382	Meguín Hydraulikoel HVLP 46	60 l	1	D - GB	32
6383	Meguín Hydraulikoel HLP 68 AF	20 l	1	D - GB	31
6384	Meguín Hydraulikoel HLP 46 AF	200 l	1	D - GB	31
6385	Meguín Getriebeoel CLP 150	20 l	1	D - GB	28
6391	Meguín Gleitoel CGLP 460	200 l	1	D - GB	27
6392	Meguín Hydraulikoel HVLP 32	200 l	1	D - GB	24
6392	Meguín Hydraulikoel HVLP 32	200 l	1	D - GB	32
6393	megal Motorenoel Performance TOP TRANS SAE 15W-40	60 l	1	D - GB	12
6396	Meguín Gleitoel CGLP 46	20 l	1	D - GB	27
6398	megal Motorenoel Ultra Performance Longlife SAE 5W-40	200 l	1	D - GB	8
6399	megal Motorenoel HD-C3 SG (Single-Grade) SAE 40	200 l	1	D - GB	14
6403	megal Getriebe-Hydraulikoel TO-4 SAE 10W	200 l	1	D - GB	24
6404	Meguín Getriebeoel CLP 100	200 l	1	D - GB	28
6406	Meguín Getriebeoel CLP 150	200 l	1	D - GB	28
6407	Meguín Getriebeoel CLP 220	200 l	1	D - GB	28
6409	Meguín Getriebeoel CLP 220	20 l	1	D - GB	28
6410	Meguín Getriebeoel CLP 320	20 l	1	D - GB	28

Part-No.	Description	Cont.	P.U.	Language	Page
6411	Meguin Getriebeoel CLP 460	200 l	1	D - GB	28
6419	Meguin Hydraulikoel HLP 100	200 l	1	D - GB	30
6421	Meguin Hydraulikoel HLP 100	20 l	1	D - GB	30
6422	Meguin Hydraulikoel HLP 150	200 l	1	D - GB	30
6424	Meguin Hydraulikoel HVLP 46	200 l	1	D - GB	24
6424	Meguin Hydraulikoel HVLP 46	200 l	1	D - GB	32
6433	Meguin Turbinenoel TDL 46	200 l	1	D - GB	36
6435	Meguin Kompressorenoel VDL 68	200 l	1	D - GB	35
6436	Meguin Kompressorenoel VDL 100	200 l	1	D - GB	35
6438	Meguin Kompressorenoel VDL 100	20 l	1	D - GB	35
6444	Meguin Mehrzweckfett L3	25 kg	1	D - GB	44
6445	Meguin Wälzlagerfett LP1	50 kg	1	D - GB	45
6446	Meguin Wälzlagerfett LP2	180 kg	1	D - GB	45
6448	Meguin Wälzlagerfett LF2	400 g	20	D - GB - F - HR - RUS - GR	45
6450	Meguin Schwerlastfett	25 kg	1	D - GB	46
6451	Meguin Langzeitfett LP2L	180 kg	1	D - GB	46
6452	Meguin Langzeitfett LP2L	50 kg	1	D - GB	46
6453	Meguin Langzeitfett LP2L	400 g	20	D - GB - F - HR - RUS - GR	46
6460	megol Super Performance SAE 10W-40 (teilsynthetisch)	60 l	1	D - GB	9
6475	megol Motorenoel Syntech Premium SAE 10W-40	4 l	4	D - GB - F - RUS - GR - ARAB	9
6476	megol Super Performance SAE 10W-40 (teilsynthetisch)	20 l	1	D - GB	9
6477	megol Transmission-Fluid ATF III (rot)	5 l	4	D - GB - F - HR - RUS - GR	16
6478	megol Motorenoel HD-C3 SAE 15W-40	4 l	4	D - GB - F - HR - RUS - GR	9
6478	megol Motorenoel HD-C3 SAE 15W-40	4 l	4	D - GB - F - HR - RUS - GR	13
6479	megol Hydraulikoel ATF Dexron II D	1 l	6	D	16
6480	Meguin Sägekettenoel BIO 100	200 l	1	D - GB	37
6481	Meguin Sägekettenoel BIO 150	200 l	1	D - GB	37
6482	Meguin Mehrzweckfett L2	15 kg	1	D - GB	25
6482	Meguin Mehrzweckfett L2	15 kg	1	D - GB	44
6483	Meguin Mehrzweckfett L2F100	15 kg	1	D - GB	44
6484	megol Motorenoel Universal SAE 20W-50	20 l	1	D - GB	10
6484	megol Motorenoel Universal SAE 20W-50	20 l	1	D - GB	13
6485	megol Motorenoel Universal SAE 20W-50	200 l	1	D - GB	10
6485	megol Motorenoel Universal SAE 20W-50	200 l	1	D - GB	13
6486	megol Motorenoel Ultra Performance Longlife SAE 5W-40	4 l	4	D - GB - F - HR - RUS - GR	8
6489	Meguin Getriebeoel CLP 320	200 l	1	D - GB	28
6490	megol Motorenoel Performance TOP TRANS SAE 15W-40	200 l	1	D - GB	12
6491	megol Super Performance SAE 10W-40 (teilsynthetisch)	200 l	1	D - GB	9
6493	Meguin Mehrzweckfett L3	5 kg	1	D - GB	44
6495	Meguin Gleitoel CGLP 460	20 l	1	D - GB	27
6496	Meguin Getriebeoel CLP 100	20 l	1	D - GB	28
6498	Meguin Langzeitfett LP2L	5 kg	1	D - GB	46
6500	Meguin Hydraulikoel HLPD 22	200 l	1	D - GB	31
6503	Meguin Fließfett L00	15 kg	1	D - GB	25
6503	Meguin Fließfett L00	15 kg	1	D - GB	47
6506	Meguin Wälzlagerfett LP1	180 kg	1	D - GB	45
6508	megol Mehrzweckgetriebeoel GL 4 SAE 140	200 l	1	D - GB	18
6510	Meguin Hochtemperaturfett ALX2	400 g	20	D - GB - F - HR - RUS - GR	48
6511	Meguin Gleitoel CGLP 68	200 l	1	D - GB	27
6512	megol Motorenoel New Generation SAE 5W-30	1 l	12	D - GB - F - HR - RUS - GR	6
6513	megol Motorenoel New Generation SAE 5W-30	5 l	4	D - GB - F - HR - RUS - GR	6

TABLE OF CONTENTS, NUMERIC

Part-No.	Description	Cont.	P.U.	Language	Page
6514	megol Motorenoel 4-Takt SAE 20W-50	20 l	1	D - GB	15
6521	Meguín Kompressorenoel VDL 46	200 l	1	D - GB	35
6523	megol Zweitaktmotorenoel GD (vollsynthetisch)	1 l	12	D - GB - F - HR - RUS - GR	15
6524	megol Motorenoel RACER SAE 10W-60 (vollsynthetisch)	1 l	12	D - GB - F - HR - RUS - GR	15
6525	megol Outboard Motoroil TC-W3	20 l	1	D - GB	15
6527	megol Mehrzweckgetriebeoel GL 4 SAE 80W	200 l	1	D - GB	18
6529	megol Traktorenoel Universal STOU/UTTO	20 l	1	D - GB	23
6533	Meguín Kompressorenoel VDL 46	20 l	1	D - GB	35
6535	Meguín Gleitoeel CGLP 220	20 l	1	D - GB	27
6536	megol Motorenoel Super LL DIMO Premium SAE 10W-40	60 l	1	D - GB	11
6537	megol Motorenoel Super LL DIMO Premium SAE 10W-40	200 l	1	D - GB	11
6539	megol Motorenoel Leichtlauf Engine SAE 5W-30	20 l	1	D - GB	7
6550	Meguín Fuel System Cleaner	250 ml	12	GB - D - F - RUS - ARAB	50
6551	Meguín Diesel System Cleaner	250 ml	12	GB - D - F - RUS - ARAB	51
6552	Meguín Carburetor Cleaner	250 ml	12	GB - D - F - HR - RUS	50
6553	Meguín Radiator Cleaner	250 ml	12	GB - D - F - RUS - ARAB	51
6554	Meguín Radiator Safe	250 ml	12	GB - D - F - RUS - ARAB	51
6555	Meguín Visco Safe	250 ml	12	GB - D - F - RUS - ARAB	49
6556	Meguín Motor Flush	250 ml	12	GB - D - F - RUS - ARAB	49
6557	Meguín Oil Safe	250 ml	12	GB - D - F - RUS - ARAB	49
6558	Meguín Motor Safe	250 ml	12	GB - D - F - RUS - ARAB	49
6559	Meguín Hydraulic Lifter Additive	250 ml	12	GB - D - F - RUS - ARAB	49
6560	Meguín Diesel Additiv	50 l	1	D - GB	50
6561	megol Motorenoel Compatible SAE 5W-30	1 l	12	D - GB - F - HR - RUS - GR	6
6562	megol Motorenoel Compatible SAE 5W-30	5 l	4	D - GB - F - HR - RUS - GR	6
6563	megol Motorenoel Compatible SAE 5W-30	20 l	1	D - GB	6
6564	megol Motorenoel Compatible SAE 5W-30	60 l	1	D - GB	6
6565	megol Motorenoel Compatible SAE 5W-30	200 l	1	D - GB	6
6566	megol Motorenoel Quality SAE 5W-30	1 l	12	D - GB - F - RUS - GR - ARAB	7
6567	megol Motorenoel Quality SAE 5W-30	5 l	4	D - GB - F - RUS - GR - ARAB	7
6568	megol Motorenoel Quality SAE 5W-30	20 l	1	D - GB	7
6573	megol Motorenoel Low Emission SAE 5W-40	1 l	12	D - GB - F - HR - RUS - GR	8
6574	megol Motorenoel Low Emission SAE 5W-40	5 l	4	D - GB - F - HR - RUS - GR	8
6575	megol Motorenoel Low Emission SAE 5W-40	20 l	1	D - GB	8
6576	megol Motorenoel Low Emission SAE 5W-40	60 l	1	D - GB	8
6577	Meguín Octane Booster	150 ml	20	D - GB - RUS	50
6581	megol Motorenoel Low Emission SAE 5W-40	200 l	1	D - GB	8
6582	megol Motorenoel Quality SAE 5W-30	60 l	1	D - GB	7
6583	megol Motorenoel Low SAPS SAE 10W-40	20 l	1	D - GB	11
6584	megol Motorenoel Low SAPS SAE 10W-40	60 l	1	D - GB	11
6585	megol Motorenoel Low SAPS SAE 10W-40	200 l	1	D - GB	11
6660	Meguín Mehrzweckfett L3	50 kg	1	D - GB	44
6665	megol Motorenoel SHPD SAE 20W-50	60 l	1	D - GB	12
6667	megol Hochleistungsgetriebeoel GL 4 SAE 75W-80	60 l	1	D - GB	19
6668	megol Hypoid-Getriebeoel GL 4 + SAE 75W-90	60 l	1	D - GB	19
6672	Meguín Langzeifett LP2L	15 kg	1	D - GB	46
6673	Meguín Fließfett L00	50 kg	1	D - GB	25
6673	Meguín Fließfett L00	50 kg	1	D - GB	47
6674	Meguín Kompressorenoel VDL 150	20 l	1	D - GB	35
6675	megol Motorenoel Low Emission SAE 5W-40	4 l	4	D - GB - F - HR - RUS - GR	8
6676	Meguín Schaloel (wasserlöslich)	200 l	1	D - GB	38

Part-No.	Description	Cont.	P.U.	Language	Page
6677	Meguin Gleitoel CGLP 68	20 l	1	D - GB	27
6684	Meguin Langzeitfett C2LP	400 g	20	D - GB - F - HR - RUS - GR	43
6687	megol Motorenoel Quality SAE 5W-30	200 l	1	D - GB	7
6696	megol Motorenoel New Generation SAE 5W-30	20 l	1	D - GB	6
6697	megol Motorenoel New Generation SAE 5W-30	200 l	1	D - GB	6
6838	megol Getriebe-Hydraulikoel TO-4 SAE 10W	60 l	1	D - GB	24
6839	megol Transmission-Fluid ATF III G	1 l	6	D - GB - F - RUS - GR - ARAB	16
6841	megol Premium Getriebeoel HC GL 4 75W-80	20 l	1	D - GB	19
6843	megol Premium Getriebeoel HC GL 4 75W-80	200 l	1	D - GB	19
6850	megol Motorenoel WIV 50601 SAE 0W-30 (vollsynthetisch)	60 l	1	D - GB	4
6851	megol Special Engine Oil SAE 0W-20	5 l	4	D - GB - F - E - P - NL - ARAB	4
6862	megol Special Engine Oil SAE 10W-30	5 l	4	GB - F - E - P - NL - ARAB	7
6863	megol Motorenoel Universal SAE 20W-50	60 l	1	D - GB	10
6863	megol Motorenoel Universal SAE 20W-50	60 l	1	D - GB	13
6868	megol Motorenoel Super LL DIMO Premium SAE 10W-40	5 l	4	D - GB - F - HR - RUS - GR	11
6871	megol Motorenoel Synergetic SAE 10W-40	200 l	1	D - GB	13
6881	megol Motorenoel HD-C3 SG (Single-Grade) SAE 20W-20	200 l	1	D - GB	14
6884	megol Motorenoel Syntech Premium SAE 10W-40	IBC 1000 l	1	D - GB	9
6886	Meguin Schaloeel FSE 4	200 l	1	D - GB	38
6888	Meguin Sägeketteneoel BIO 150	20 l	1	D - GB	37
6889	Meguin Sägeketteneoel BIO 100	20 l	1	D - GB	37
7016	megol Hypoid-Getriebeoel Axle LS 85W-90	20 l	1	D - GB	21
7042	megol Special Engine Oil SAE 5W-20	60 l	1	D - GB	5
7072	megol Special Engine Oil SAE 5W-20	200 l	1	D - GB	5
7077	megol Motorenoel Premium Truck LA SAE 5W-30	60 l	1	D - GB	10
7078	megol Special Engine Oil SAE 0W-20	1 l	12	D - GB - F - E - P - NL - ARAB	4
7086	Meguin Haftoeel CGL 460	200 l	1	D - GB	37
8415	Meguin Wälzlagerfett K3N-20 blau	1 kg	4	D - GB - F - ARAB - HR - RUS - GR	46
8416	megol Motorenoel SHPD SAE 15W-40 TBN 20	20 l	1	D - GB	12
8426	Meguin Wälzlagerfett LP1	25 kg	1	D - GB	45
8427	Meguin Wälzlagerfett LP2	15 kg	1	D - GB	45
8428	Meguin Wälzlagerfett LP3	25 kg	1	D - GB	45
8430	Meguin Wälzlagerfett LF2	25 kg	1	D - GB	45
8431	Meguin Wälzlagerfett LP2F200+	25 kg	1	D - GB	45
8434	Meguin Schwerlastfett	400 g	20	D - GB - F - HR - RUS - GR	46
8436	Meguin Schmierfett LP2F200	180 kg	1	D - GB	46
8438	Meguin Getriebefließfett LP00	5 kg	1	D - GB	47
8439	Meguin Getriebefließfett LP00	15 kg	1	D - GB	47
8440	Meguin Getriebefließfett LP00	25 kg	1	D - GB	47
8442	Meguin Getriebefließfett LP00	180 kg	1	D - GB	47
8447	Meguin Multi-Purpose Spray	400 ml	12	GB - D - F - RUS - ARAB	52
8450	Meguin Rust Solvent	300 ml	12	GB - D - F - RUS - ARAB	52
8452	Meguin Getriebefließfett NP00	25 kg	1	D - GB	48
8454	Meguin Getriebefließfett NP00	180 kg	1	D - GB	48
8456	Meguin Getriebefließfett NP0	15 kg	1	D - GB	48
8457	Meguin Getriebefließfett NP0	25 kg	1	D - GB	48
8464	Meguin Hochtemperaturfett ALX2	25 kg	1	D - GB	48
8466	Meguin Hochtemperaturfett ALX2	180 kg	1	D - GB	48
8479	Meguin Handwasch Paste	12.5 l	1	D - GB - F - HR - RUS	52
8481	Meguin Flugrostentferner	1 l	6	D	25
8482	Meguin Flugrostentferner	20 l	1	D	25

TABLE OF CONTENTS, NUMERIC

Part-No.	Description	Cont.	P.U.	Language	Page
8483	Meguín Bremsenreiniger	1 l	12	GB - D - F - RUS - ARAB	52
8493	Meguín Carburetor Cleaner	50 l	1	D - GB	50
8495	Brochure Meguín additives LT/LV/GE/P/E/H	300			54
8496	Brochure Meguín Service Products LT/LV/GE/P/E/H	50			54
8497	megal Motorenoel Quality SAE 5W-30	IBC 1000 l	1	D - GB	7
8533	Brochure Corrosion Protection Oils RUS	50			54
8535	Brochure Greases RUS	50			54
8548	megal Motorenoel UHPD Long Drain SAE 10W-40	20 l	1	D - GB	11
8603	megal Zweitaktmotorenoel GD (vollsynthetisch)	20 l	1	D - GB	15
8609	megal Mehrzweckgetriebeoel GL 4 SAE 80W	1 l	6	GB - F - HR - RUS - GR	18
8613	megal Hochleistungsgetriebeoel GL 4 SAE 75W-80	20 l	1	D - GB	19
8615	megal Hochleistungsgetriebeoel GL 4 SAE 75W-80	200 l	1	D - GB	19
8616	megal Hypoid-Getriebeoel GL 4 + SAE 75W-90	20 l	1	D - GB	19
8618	megal Hypoid-Getriebeoel GL 4 + SAE 75W-90	200 l	1	D - GB	19
8620	megal Hypoid-Getriebeoel GL 5 SAE 80W	200 l	1	D - GB	20
8621	megal Hypoid-Getriebeoel GL 5 SAE 140	20 l	1	D - GB	20
8622	megal Hypoid-Getriebeoel GL 5 SAE 140	60 l	1	D - GB	20
8623	megal Hypoid-Getriebeoel GL 5 SAE 75W-90 (teilsynthetisch)	20 l	1	D - GB	20
8624	megal Hypoid-Getriebeoel GL 5 SAE 75W-90 (teilsynthetisch)	60 l	1	D - GB	20
8626	megal Getriebeoel Truck-Synth SAE 75W-90	20 l	1	D - GB	22
8627	megal Getriebeoel Truck-Synth SAE 75W-90	60 l	1	D - GB	22
8628	megal Getriebeoel Truck-Synth SAE 75W-90	200 l	1	D - GB	22
8629	megal Traktorenoel Universal STOU/UTTO	60 l	1	D - GB	23
8630	megal Traktorenoel Universal STOU/UTTO	200 l	1	D - GB	23
8632	Meguín Hydraulikoel HVLP 32	60 l	1	D - GB	24
8632	Meguín Hydraulikoel HVLP 32	60 l	1	D - GB	32
8633	Meguín Hydraulikoel HVLP 68	20 l	1	D - GB	24
8633	Meguín Hydraulikoel HVLP 68	20 l	1	D - GB	32
8634	Meguín Hydraulikoel HVLP 68	200 l	1	D - GB	24
8634	Meguín Hydraulikoel HVLP 68	200 l	1	D - GB	32
8637	megal Motorenoel UHPD Long Drain SAE 10W-40	60 l	1	D - GB	11
8638	megal Motorenoel UHPD Long Drain SAE 10W-40	200 l	1	D - GB	11
8641	megal Zentralhydraulikoel	20 l	1	D - GB	25
8642	megal Zentralhydraulikoel	60 l	1	D - GB	25
8645	Meguín Lithium-Komplexfett LX2P	400 g	20	D - GB - F - HR - RUS - GR	26
8645	Meguín Lithium-Komplexfett LX2P	400 g	20	D - GB - F - HR - RUS - GR	47
8646	Meguín Lithium-Komplexfett LX2P	5 kg	1	D - GB	26
8646	Meguín Lithium-Komplexfett LX2P	5 kg	1	D - GB	47
8647	Meguín Lithium-Komplexfett LX2P	15 kg	1	D - GB	26
8647	Meguín Lithium-Komplexfett LX2P	15 kg	1	D - GB	47
8648	Meguín Lithium-Komplexfett LX2P	25 kg	1	D - GB	26
8648	Meguín Lithium-Komplexfett LX2P	25 kg	1	D - GB	47
8649	Meguín Lithium-Komplexfett LX2P	50 kg	1	D - GB	26
8649	Meguín Lithium-Komplexfett LX2P	50 kg	1	D - GB	47
8650	Meguín Lithium-Komplexfett LX2P	180 kg	1	D - GB	26
8650	Meguín Lithium-Komplexfett LX2P	180 kg	1	D - GB	47
8651	Meguín Kupferpaste	50 kg	1	D - GB	26
8651	Meguín Kupferpaste	50 kg	1	D - GB	48
8652	Meguín Gleitoel CGLP 46	200 l	1	D - GB	27
8653	Meguín Gleitoel CGLP 100	20 l	1	D - GB	27
8654	Meguín Gleitoel CGLP 100	200 l	1	D - GB	27

Part-No.	Description	Cont.	P.U.	Language	Page
8655	Meguin Gleitoel CGLP 150	20 l	1	D - GB	27
8656	Meguin Gleitoel CGLP 150	200 l	1	D - GB	27
8657	Meguin Gleitoel CGLP 220	200 l	1	D - GB	27
8658	Meguin Gleitoel CGLP 320	20 l	1	D - GB	27
8659	Meguin Gleitoel CGLP 320	200 l	1	D - GB	27
8662	Meguin Getriebeoel CLP 46	20 l	1	D - GB	28
8663	Meguin Getriebeoel CLP 46	200 l	1	D - GB	28
8664	Meguin Getriebeoel CLP 680	200 l	1	D - GB	28
8666	megol Gearoil Synth ISO VG 220	200 l	1	D - GB	29
8670	Meguin Getriebeoel CLPF 220	200 l	1	D - GB	29
8675	Meguin Hydraulikoel HLP 10	20 l	1	D - GB	30
8676	Meguin Hydraulikoel HLP 10	60 l	1	D - GB	30
8677	Meguin Hydraulikoel HLP 10	200 l	1	D - GB	30
8679	Meguin Hydraulikoel HLP 15	20 l	1	D - GB	30
8681	Meguin Hydraulikoel HLP 15	200 l	1	D - GB	30
8685	Meguin Hydraulikoel HLP 46	5 l	4	D	30
8688	Meguin Hydraulikoel HLP 100	60 l	1	D - GB	30
8690	Meguin Hydraulikoel HLP 150	20 l	1	D - GB	30
8695	Meguin Hydraulikoel HLP 32 AF	20 l	1	D - GB	31
8696	Meguin Hydraulikoel HLP 32 AF	200 l	1	D - GB	31
8697	Meguin Hydraulikoel HLP 46 AF	20 l	1	D - GB	31
8698	Meguin Hydraulikoel HLP 68 AF	200 l	1	D - GB	31
8701	Meguin Hydraulikoel HLPD 10	20 l	1	D - GB	31
8702	Meguin Hydraulikoel HLPD 22	20 l	1	D - GB	31
8703	megol Gasmotorenoel Synth SAE 40	20 l	1	D - GB	40
8704	Meguin Hydraulikoel HLPD 46 AF	20 l	1	D - GB	32
8705	Meguin Hydraulikoel HLPD 46 AF	200 l	1	D - GB	32
8708	megol Gasmotorenoel LA SAE 40	20 l	1	D - GB	41
8709	megol Gasmotorenoel LA SAE 40	200 l	1	D - GB	41
8711	megol Gasmotorenoel High Performance SAE 40	200 l	1	D - GB	41
8714	Meguin Hydraulikoel HVLDP 46	20 l	1	D - GB	24
8714	Meguin Hydraulikoel HVLDP 46	20 l	1	D - GB	33
8715	Meguin Hydraulikoel HVLDP 46	60 l	1	D - GB	24
8715	Meguin Hydraulikoel HVLDP 46	60 l	1	D - GB	33
8716	Meguin Hydraulikoel HVLDP 46	200 l	1	D - GB	24
8716	Meguin Hydraulikoel HVLDP 46	200 l	1	D - GB	33
8718	Meguin Hydraulikoel HETG 37 (biolog. abbaubar)	200 l	1	D - GB	33
8719	Meguin Hydraulikoel HEES 22 (biolog. abbaubar)	20 l	1	D - GB	34
8720	Meguin Hydraulikoel HEES 22 (biolog. abbaubar)	200 l	1	D - GB	34
8721	Meguin Hydraulikoel HEES 46 (biolog. abbaubar)	20 l	1	D - GB	34
8722	Meguin Hydraulikoel HEES 46 (biolog. abbaubar)	60 l	1	D - GB	34
8723	Meguin Hydraulikoel HEES 46 (biolog. abbaubar)	200 l	1	D - GB	34
8724	Meguin Schmieroel AN 100	20 l	1	D - GB	34
8724	Meguin Schmieroel AN 100	20 l	1	D - GB	41
8725	Meguin Schmieroel AN 100	200 l	1	D - GB	34
8725	Meguin Schmieroel AN 100	200 l	1	D - GB	41
8727	Meguin Spindeloeel N 10	200 l	1	D - GB	35
8733	Meguin Turbinenoel TDL 32	20 l	1	D - GB	36
8734	Meguin Turbinenoel TDL 32	200 l	1	D - GB	36
8735	Meguin Turbinenoel TDL 46	20 l	1	D - GB	36
8737	Meguin Sägeketteneel 100	200 l	1	D - GB	36

TABLE OF CONTENTS, NUMERIC

Part-No.	Description	Cont.	P.U.	Language	Page
8738	Meguín Sägeketteneol BIO 68	200 l	1	D - GB	37
8739	Meguín Haftoel CGL 100	20 l	1	D - GB	37
8740	Meguín Haftoel CGL 150	20 l	1	D - GB	37
8741	Meguín Haftoel CGL 150	200 l	1	D - GB	37
8742	Meguín Haftoel CGL 220	20 l	1	D - GB	37
8743	Meguín Haftoel CGL 220	200 l	1	D - GB	37
8744	Meguín Haftoel CGL 320	20 l	1	D - GB	37
8745	Meguín Haftoel CGL 320	200 l	1	D - GB	37
8746	Meguín Haftoel CGL 680	20 l	1	D - GB	37
8747	Meguín Haftoel CGL 680	200 l	1	D - GB	37
8748	Meguín Schaloel Spezial FS 7	20 l	1	D - GB	38
8749	Meguín Schaloel Spezial FS 7	200 l	1	D - GB	38
8750	Meguín Schaloel FSE 4	20 l	1	D - GB	38
8751	Meguín Schaloel (wasserlöslich)	20 l	1	D - GB	38
8752	Meguín Weißöl PP 20 DAB 10	200 l	1	D - GB	39
8753	Meguín Rostschutz-Sprühoel ohne Graphit	20 l	1	D - GB	39
8754	Meguín Rostschutz-Sprühoel ohne Graphit	200 l	1	D - GB	39
8755	Meguín Rostschutz-Sprühoel mit Graphit	20 l	1	D - GB	39
8757	Meguín Transformatorenoel J 10	20 l	1	D - GB	40
8758	Meguín Transformatorenoel J 10	208 l	1	D - GB	40
8762	Meguín Heißdampf Zylinderhoel ZB 1000	200 l	1	D - GB	40
8763	megal Gasmotorenoel Synth SAE 40	200 l	1	D - GB	40
8773	Meguín Schneidoel SLP 22	20 l	1	D - GB	42
8774	Meguín Schneidoel SLP 22	200 l	1	D - GB	42
8775	Meguín Schneidoel SLP 32	20 l	1	D - GB	42
8776	Meguín Schneidoel SLP 32	200 l	1	D - GB	42
8785	Meguín Dicht- und Trennfett C2	15 kg	1	D - GB	43
8786	Meguín Dicht- und Trennfett C2	25 kg	1	D - GB	43
8788	Meguín Dicht- und Trennfett C2	180 kg	1	D - GB	43
8789	Meguín Schmierfett C2 (rot)	25 kg	1	D - GB	43
8791	Meguín Schmierfett C2 (rot)	180 kg	1	D - GB	43
8792	Meguín Langzeitfett C2LP	15 kg	1	D - GB	43
8793	Meguín Langzeitfett C2LP	25 kg	1	D - GB	43
8794	Meguín Langzeitfett C2LP	50 kg	1	D - GB	43
8795	Meguín Langzeitfett C2LP	180 kg	1	D - GB	43
8796	Meguín Schmierfett C2S	25 kg	1	D - GB	43
8798	Meguín Mehrzweckfett L3	15 kg	1	D - GB	44
8799	Meguín Wälzlagerfett LP3	400 g	20	D - GB - F - HR - RUS - GR	45
8830	megal Zweitaktmotorenoel GD (vollsynthetisch)	60 l	1	D - GB	15
9008	megal Getriebeoel ATF Variable	200 l	1	D - GB	17
9010	Meguín Hydraulikoel HLP 32	1 l	12	D	30
9013	megal Getriebeoel ATF Variable Gelb	1 l	6	GB - NL - F - E - P - ARAB	16
9024	Meguín Hydraulikoel HLP 32	5 l	4	D	30
9025	megal Zweitaktmotorenoel TC (teilsynthetisch)	1 l	12	D - GB - F - HR - RUS - GR	15
9026	megal Zweitaktmotorenoel TC (teilsynthetisch)	250 ml	12	D - GB - F - HR - RUS - GR	15
9027	megal Motorenoel Quality SAE 5W-30	4 l	4	D - GB - F - RUS - GR - ARAB	7
9028	Meguín Mehrzweckfett L2	400 g	20	D - GB - F - HR - RUS - GR	44
9028	Meguín Mehrzweckfett L2	400 g	20	D - GB - F - HR - RUS - GR	25
9029	Meguín Wälzlagerfett LP2	400 g	20	D - GB - F - HR - RUS - GR	45
9030	Meguín Langzeitfett LP2L	400 g	20	D - GB - F - HR - RUS - GR	46
9034	Meguín Injection Cleaner	250 ml	12	GB - D - F - RUS - ARAB	50

Part-No.	Description	Cont.	P.U.	Language	Page
9036	Meguin Getriebefließfett LP00	400 g	20	D	47
9038	megol Motorenoel Fuel Eco 1 SAE 0W-30	200 l	1	D - GB	4
9065	megol Motorenoel Super Leichtlauf DRIVER SAE 0W-40	4 l	4	D - GB - F - HR - RUS - GR	8
9073	megol Transmission-Fluid ATF III G	1 l	6	GB - NL - F - E - P - ARAB	16
9147	megol Transmission-Fluid ATF III G	5 l	4	D - GB - F - HR - RUS - GR	16
9148	megol Motorenoel Universal SAE 20W-50	4 l	4	D - GB - F - HR - RUS - GR	10
9148	megol Motorenoel Universal SAE 20W-50	4 l	4	D - GB - F - HR - RUS - GR	13
9149	megol Motorenoel Universal SAE 15W-40	4 l	4	D - GB - F - HR - RUS - GR	9
9149	megol Motorenoel Universal SAE 15W-40	4 l	4	D - GB - F - HR - RUS - GR	13
9214	megol Motorenoel HD Super SAE 20W-20	200 l	1	D - GB	14
9218	Meguin Trennoel WT01 S	20 l	1	D - GB	38
9220	Meguin Trennoel WT01 S	200 l	1	D - GB	38
9222	Meguin Trennoel WT01 S	IBC 1000 l	1	D - GB	38
9240	Meguin Korrosionsschutz 6M	20 l	1	D	40
9249	megol Gearoil Synth ISO VG 150	20 l	1	D - GB	29
9252	megol Gearoil Synth ISO VG 220	20 l	1	D - GB	29
9276	megol Motorenoel Global Truck SHPD SAE 15W-40	20 l	1	D - GB	12
9278	megol Motorenoel Global Truck SHPD SAE 15W-40	60 l	1	D - GB	12
9281	megol Motorenoel Global Truck SHPD SAE 15W-40	200 l	1	D - GB	12
9284	Meguin Cutting Oil V15	208 l	1	D - GB	42
9289	megol Motorenoel New Engine FE SAE 5W-20	1 l	12	D - GB - F - HR - RUS - GR	5
9291	megol Motorenoel New Engine FE SAE 5W-20	5 l	4	D - GB - F - HR - RUS - GR	5
9293	megol Motorenoel New Engine FE SAE 5W-20	20 l	1	D - GB	5
9295	megol Motorenoel New Engine FE SAE 5W-20	60 l	1	D - GB	5
9297	megol Motorenoel New Engine FE SAE 5W-20	200 l	1	D - GB	5
9332	Meguin Schneidoel SLP 22	60 l	1	D - GB	42
9341	Meguin Rostschutz-Sprühöel ohne Graphit	60 l	1	D - GB	39
9359	Meguin Sägekettenöel BIO 68	60 l	1	D - GB	37
9362	Meguin Sägekettenöel BIO 100	60 l	1	D - GB	37
9381	Complete Catalogue E/P	10			54
9382	Meguin Kompressorenoel VDL 46	60 l	1	D - GB	35
9385	Meguin Kompressorenoel VDL 68	60 l	1	D - GB	35
9404	Meguin Schmierfett C2 (rot)	5 kg	1	D - GB	43
9409	Meguin Wälzlagerfett LP3	15 kg	1	D - GB	45
9411	Meguin Wälzlagerfett LP2F200+	15 kg	1	D - GB	45
9422	Meguin Mehrzweckfett BIO 2	5 kg	1	D - GB	44
9424	megol Getriebeöel ATF Smooth	1 l	6	D - GB - F - HR - RUS - GR	16
9427	megol Getriebeöel ATF Variable	1 l	6	D - GB - F - HR - RUS - GR	17
9433	megol Getriebeöel Power Transmission SAE 80W-90	20 l	1	D - GB - F - HR - RUS - GR	22
9434	megol Getriebeöel Power Transmission SAE 80W-90	60 l	1	D - GB - F - HR - RUS - GR	22
9435	megol Spezial MTF GL 5 SAE 75W-80	1 l	6	D - GB - F - HR - RUS - GR	20
9437	megol Spezial MTF GL 5 SAE 75W-80	20 l	1	D - GB - F - HR - RUS - GR	20
9438	megol Spezial MTF GL 5 SAE 75W-80	60 l	1	D - GB - F - HR - RUS - GR	20
9440	megol Motorenoel Fuel Economy SAE 5W-30	1 l	12	D - GB - F - HR - RUS - GR	6
9441	megol Motorenoel Fuel Economy SAE 5W-30	5 l	4	D - GB - F - HR - RUS - GR	6
9442	megol Motorenoel Fuel Economy SAE 5W-30	20 l	1	D - GB	6
9443	megol Motorenoel Fuel Economy SAE 5W-30	60 l	1	D - GB	6
9444	megol Motorenoel Fuel Economy SAE 5W-30	200 l	1	D - GB	6
9446	Meguin Spezial-Kompressorenoel VDL 68 HC	20 l	1	D - GB	36
9447	megol Super Traktorenoel STOU SAE 10W-40	20 l	1	D - GB	23
9448	megol Super Traktorenoel STOU SAE 10W-40	60 l	1	D - GB	23

TABLE OF CONTENTS, NUMERIC

Part-No.	Description	Cont.	P.U.	Language	Page
9449	megol Super Traktorenoel STOU SAE 10W-40	200 l	1	D - GB	23
9451	megol Getriebeoel Power Transmission SAE 80W-90	200 l	1	D - GB	22
9452	megol Getriebeoel CVT Dynamik	1 l	6	D - GB - F - RUS - GR - ARAB	17
9459	Meguín Mehrzweckfett BIO 2	15 kg	1	D - GB	44
9460	Meguín Mehrzweckfett BIO 2	25 kg	1	D - GB	44
9462	Meguín Mehrzweckfett BIO 2	180 kg	1	D - GB	44
9466	Meguín Spezial-Kompressorenoel VDL 68 HC	200 l	1	D - GB	36
9468	megol Motorenoel Mobility SAE 5W-30	20 l	1	D - GB	6
9469	megol Motorenoel Mobility SAE 5W-30	60 l	1	D - GB	6
9470	megol Motorenoel Mobility SAE 5W-30	200 l	1	D - GB	6
9472	megol Motorenoel Ecology SAE 5W-30	20 l	1	D - GB	6
9473	megol Motorenoel Ecology SAE 5W-30	60 l	1	D - GB	6
9474	megol Motorenoel Ecology SAE 5W-30	200 l	1	D - GB	6
9476	megol Motorenoel Surface Protection SAE 5W-30	20 l	1	D - GB	7
9477	megol Motorenoel Surface Protection SAE 5W-30	60 l	1	D - GB	7
9478	megol Motorenoel Surface Protection SAE 5W-30	200 l	1	D - GB	7
9480	megol Motorenoel Efficiency SAE 5W-30	20 l	1	D - GB	6
9481	megol Motorenoel Efficiency SAE 5W-30	60 l	1	D - GB	6
9482	megol Motorenoel Efficiency SAE 5W-30	200 l	1	D - GB	6
9484	megol Motorenoel High Condition SAE 5W-40	20 l	1	D - GB	8
9485	megol Motorenoel High Condition SAE 5W-40	60 l	1	D - GB	8
9486	megol Motorenoel High Condition SAE 5W-40	200 l	1	D - GB	8
9488	megol Motorenoel Low SAPS SAE 10W-40	5 l	4	D - GB - F - HR - RUS - GR	11
9490	megol Motorenoel UHPD Truck SAE 5W-30	200 l	1	D - GB	10
9491	megol Motorenoel UHPD Truck SAE 5W-30	60 l	1	D - GB	10
9492	megol Motorenoel UHPD Truck SAE 5W-30	20 l	1	D - GB	10
9494	megol Motorenoel Premium Truck LA SAE 5W-30	20 l	1	D - GB	10
9495	megol Motorenoel Premium Truck LA SAE 5W-30	200 l	1	D - GB	10
9498	megol Special Engine Oil SAE 5W-20	1 l	12	D - GB - F - RUS - GR - ARAB	5
9499	megol Special Engine Oil SAE 5W-20	5 l	4	D - GB - F - RUS - GR - ARAB	5
9600	megol Motorenoel Syntech Premium SAE 10W-40	1 l	12	GB - F - E - P - NL - ARAB	9
9601	megol Motorenoel Syntech Premium SAE 10W-40	5 l	4	GB - F - E - P - NL - ARAB	9
9608	megol Motorenoel Low Emission SAE 5W-40	1 l	12	GB - F - E - P - NL - ARAB	8
9609	megol Motorenoel Racing 4T SAE 10W-40	1 l	12	GB - F - E - P - NL - ARAB	16
9610	megol Motorenoel Low Emission SAE 5W-40	5 l	4	GB - F - E - P - NL - ARAB	8
9619	megol Motorenoel Compatible SAE 5W-30	1 l	12	GB - F - E - P - NL - ARAB	6
9620	megol Motorenoel LD Super Extra SAE 10W-30	5 l	4	GB - F - E - P - NL - ARAB	7
9621	megol Motorenoel Compatible SAE 5W-30	5 l	4	GB - F - E - P - NL - ARAB	6
9628	megol Motorenoel Universal SAE 20W-50	1 l	12	GB - F - E - P - NL - ARAB	10
9637	megol Hypoid-Getriebeoel GL 5 SAE 75W-90 (vollsynthetisch)	1 l	6	GB - F - E - P - NL - ARAB	21
9638	megol Transmission-Fluid ATF III (rot)	1 l	6	GB - F - E - P - NL - ARAB	16
9680	Meguín Radiator Safe	250 ml	12	D - NL - F - I - E	51
9681	Meguín Radiator Cleaner	250 ml	12	D - NL - F - I - E	51
9687	megol Motorenoel Racing 4T SAE 10W-40	20 l	1	D - NL - F - I - E	16
9688	megol Motorenoel Racing 4T SAE 10W-40	200 l	1	D - NL - F - I - E	16
9690	Meguín Diesel System Cleaner	250 ml	12	D - NL - F - I - E	51
9903	Futura Shop 40 x 60 cm empty	1			57
9909	Side sections for Futurashop (2 pieces)	1			57
9937	Topper Tego-metal-rack	1			57
9939	Topper Futura Shop	44			57
9964	Shelf strips	100			57

Part-No.	Description	Cont.	P.U.	Language	Page
9969	Tego-metal-rack 66.5 cm empty	1			57
9983	Note Pad for Training DIN A4	150			56
9984	Shelf rail FH white/insert 66.5 cm	12			57
9988	Tego-metal-rack 125 cm empty	1			57
9990	Shelf rail FH white/insert 125 cm	24			57
9991	Product divider	50			57
9992	Locking feet	10			57
33001	Meguín Hydraulikoel HLP 32	IBC 1000 l	1	D - GB	30
33002	megol Motorenoel Super Leichtlauf 5W-50	4 l	4	GB - F - E - P - NL - ARAB	8
33003	megol Motorenoel Truck Mid SAPS SAE 10W-40	20 l	1	D - GB	11
33004	megol Motorenoel Truck Mid SAPS SAE 10W-40	60 l	1	D - GB	11
33005	megol Motorenoel Truck Mid SAPS SAE 10W-40	200 l	1	D - GB	11
33007	megol Getriebeoel ATF Variable Low Viscosity	1 l	6	D - GB - F - RUS - GR - ARAB	17
33009	Meguín Langzeitfett C2LP	400 g	20	D - GB - F - HR - RUS - GR	43
33010	megol Getriebeoel ATF Variable Low Viscosity	20 l	1	D - GB	17
33012	megol Motorenoel New Engine FED SAE 0W-30	20 l	1	D - GB	5
33013	megol Motorenoel New Engine FED SAE 0W-30	60 l	1	D - GB	5
33014	megol Motorenoel New Engine FED SAE 0W-30	200 l	1	D - GB	5
33015	megol Motorenoel New Engine FED SAE 0W-30	1 l	12	D - GB - F - HR - RUS - GR	5
33018	megol Motorenoel Dynamik DX 1 SAE 5W-30	1 l	12	D - GB - F - HR - RUS - GR	7
33019	megol Motorenoel Dynamik DX 1 SAE 5W-30	5 l	4	D - GB - F - HR - RUS - GR	7
33020	megol Motorenoel Dynamik DX 1 SAE 5W-30	20 l	1	D - GB	7
33021	megol Motorenoel Dynamik DX 1 SAE 5W-30	60 l	1	D - GB	7
33022	megol Motorenoel Dynamik DX 1 SAE 5W-30	200 l	1	D - GB	7
33023	Ersatzakku für Akkufettpresse 18V	1 St.	1		53
33025	Meguín Diesel Smoke Stop Concentrate	250 ml	12	GB - D - F - RUS - ARAB	51
33026	megol Motorenoel Evolution LL IV SAE 0W-20	1 l	12	D - GB - F - HR - RUS - GR	4
33027	megol Motorenoel Evolution LL IV SAE 0W-20	60 l	1	D - GB	4
33028	megol Motorenoel Future LL 12FE SAE 0W-30	1 l	12	D - GB - F - HR - RUS - GR	5
33029	megol Motorenoel Future LL 12FE SAE 0W-30	60 l	1	D - GB	5
33030	megol Motorenoel New Engine FED SAE 0W-30	5 l	4	D - GB - F - HR - RUS - GR	5
33031	megol Motorenoel Low Ash Energy SAE 0W-30	1 l	12	D - NL - F - I - E	5
33032	megol Motorenoel Low Ash Energy SAE 0W-30	200 l	1	D - NL - F - I - E	5
33036	megol Doppelkupplungsgetriebe Fluid	IBC 1000 l	1	D - GB	17
33038	megol Motorenoel Fuel Eco 1 SAE 0W-30	1 l	12	D - GB - F - RUS - GR - ARAB	4
33039	megol Motorenoel Fuel Eco 1 SAE 0W-30	5 l	4	D - GB - F - RUS - GR - ARAB	4
33040	megol Motorenoel Dynamik DX 1 SAE 5W-30	4 l	4	D - GB - F - RUS - GR - ARAB	7
33043	megol Special Engine Oil SAE 0W-20	20 l	1	D - GB	4
33044	megol Special Engine Oil SAE 0W-20	200 l	1	D - GB	4
33047	megol Getriebeoel MTF GT1 75W	1 l	6	D - GB - F - HR - RUS - GR	18
33048	megol Getriebeoel MTF GT2 75W-80	1 l	6	D - GB - F - HR - RUS - GR	18
33049	megol Getriebeoel MTF GT3 70W-75W	1 l	6	D - GB - F - HR - RUS - GR	18
33050	megol Getriebeoel ATF G7	1 l	6	D - GB - F - HR - RUS - GR	17
33051	megol Getriebeoel ATF G9	1 l	6	D - GB - F - HR - RUS - GR	17
33052	Meguín Hydraulikoel HLP 46	1 l	12	D - GB	30
33053	megol Doppelkupplungsgetriebe Fluid	20 l	1	D - GB	17
33054	Meguín Sägekettenoel 100	1 l	6	D	36
33055	megol Special Engine Oil SAE 0W-16	1 l	12	D - GB - F - RUS - GR - ARAB	4
33056	megol Special Engine Oil SAE 0W-16	4 l	4	D - GB - F - RUS - GR - ARAB	4
33057	megol Special Engine Oil SAE 0W-16	5 l	4	D - GB - F - RUS - GR - ARAB	4
33058	megol Motorenoel Evolution LL IV SAE 0W-20	5 l	4	D - GB - F - HR - RUS - GR	4

TABLE OF CONTENTS, NUMERIC

Part-No.	Description	Cont.	P.U.	Language	Page
33059	megol Motorenoel Evolution LL IV SAE 0W-20	200 l	1	D - GB	4
50491	Brochure Passenger Cars GB	50			54
50492	Brochure Passenger Cars ARAB	DV			54
50493	Brochure Passenger Cars LV	DV			54
50494	Brochure Passenger Cars UA	DV			54
50495	Brochure Trucks GB	50			54
50496	Brochure Trucks ARAB	DV			54
50497	Brochure Trucks LV	DV			54
50498	Brochure Trucks RUS	50			54
50499	Brochure Trucks UA	DV			54
50535	Brochure Trucks F	50			54
50536	Brochure Greases GB	50			54
50537	Brochure Greases ARAB	50			54
50538	Brochure Greases LV	DV			54
50539	Brochure Greases UA	DV			54
50540	Brochure Greases F	50			54
50541	Brochure Passenger Cars F	50			54
50543	Brochure Passenger Cars E	DV			54
50544	Brochure Passenger Cars P	250			54
50545	Brochure Trucks E	DV			54
50546	Brochure Trucks P	DV			54
50547	Brochure Greases E	DV			54
50548	Brochure Greases P	DV			54
50550	Brochure Corrosion Protection Oils E/P	DV			54
50638	Brochure Greases I	50			54
50639	Brochure Passenger Cars I	50			54
50640	Brochure Trucks I	50			54
50797	Information on Meguin Radiator Cleaner GB	DV			55
51244	Meguin Beachflag upper part 400 x 100 cm	1			55
51245	Meguin Beachflag lower part	1			55
51686	Complete Catalogue GB	20			54
51728	Meguin innovations 2020 brochure D	50			55

General

IBC 1000 L: intermediate bulk container at 1000 liters, export/disposable container



Engine Oils
Industrial lubricants
Greases
Gear Oils
Special products



Meguin GmbH & Co. KG
Mineraloelwerke
Rodener Straße 25
66740 Saarlouis
GERMANY
Phone: +49 6831 8909-0
Fax: +49 6831 8909-59
E-Mail: export@meguin.de

516862009

www.meguin.de

With best regards:

