

Product catalog

More choice. More efficiency. More performance.





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DIL ADDITI	VES				QUI
		Area of use	Cont.	Packaging	OLY Part
	Cera Tec High-tech ceramic wear protection. Reduces friction and wear through ceramic compounds offering high chemical and thermal resistance. Prevents direct metal- to-metal contact, thus increasing the assembly service life. Reduces fuel consump- tion in gasoline and diesel engines thanks to the low-friction effect. Miscible with all commercially available motor oils and motor vehicle gear oils.	For engines, manual trans- missions, pumps and com- pressors. Is added to the res- pective oil. Self-mixing. Suf- ficient for 5 liters of oil. With a long-term effect lasting around 50,000 km. Suitable for toothed belts running in oil. Not suitable for use with wet clutches!	300 ml	Unit 6	no.
Dil Additiv	Oil Additive The MoS ₂ lubrication enhancer contained forms a high-load lubricating film on all rubbing and sliding metal surfaces. It reduces friction and ensures smoother run- ning of the assemblies. This results in considerable fuel and oil savings, a scientifi- cally proven reduction in rate of wear, high operating reliability and reliable emer- gency running properties.	For all commercially available motor oils in gasoline and diesel engines with and wit- hout a diesel particulate filter (DPF). Tested for use with tur- bochargers and catalytic con- verters. Suitable for toothed belts running in oil. Recom- mended dosage: 3-5 % added to the motor oil. Add to max. 2 % of the oil content on motor- cycles with wet clutch.	200 ml	6	1012 33
	Tappet Stop Noise Reduces hydraulic tappet noise. Cleans oil holes and ducts in the oil circuit and ensures that hydraulic tappet once again works optimally. Increases the operational reliability and driving comfort of the vehicle. Improves the function of timing chain tensioners filled with oil pressure, which can result in the reduction of timing chain noise.	Suitable for all commercial motor oils in gasoline and diesel engines with and wit- hout diesel particulate filter (DPF). Tested safe with cata- lytic converters and tur- bochargers. Can contents are sufficient for up to 6 liters motor oil. Not suitable for motorcycles with wet clut- ches.	300 ml	6	2783 ¹³⁶
STOP A	Engine Oil Resealer Regenerates rubber and plastic engine seals such as shaft seals and valve stem seals and prevents oil stains under the vehicle. Counteracts oil dilution. Reduces en- gine noise and oil consumption through piston rings and valve guides.	Suitable for all commercial motor oils in gasoline and diesel engines with and wit- hout diesel particulate filter (DPF). Tested safe with cata- lytic converters and tur- bochargers. Can contents are sufficient for up to 5 L motor oil. Sealing action after 600 – 800 km mileage. Not suitab- le for motorcycles with wet clutches.	300 ml	6	2782 ¹³⁶
	Viscoplus for Oil Reduces oil consumption and improves compression through optimally flexible sealing. Stabilizes the motor oil and provides ideal oil pressure. Reduces engine noi- se build-up and ensures outstanding lubricating film stability. Reduces wear.	Suitable for all commercial motor oils in gasoline and diesel engines with and wit- hout diesel particulate filter (DPF). Tested safe with cata- lytic converters and tur- bochargers. Can contents are sufficient for up to 5 l motor oil. Not suitable for motorcyc- les with wet clutches.	300 ml	20	8958 ¹⁵²
Geor Project	Gear Protect High-pressure wear protection additive from the latest technology. Reduces friction and wear. The transmission runs quieter, smoother and can be shifted more softly. With long-term effect of up to 100,000 km. Smooths tooth flanks and increases the stability of the components.	For manual transmissions, power take-off and differential gears. Contents sufficient for 2 I transmission oil. Not suita-	80 ml	6	1007 ⁸¹



Add ATF Additive to the power steering reservoir or add to the transmission oil through the dipstick. The contents of 250 ml are sufficient for up to 8 l oil volume. Suitable for steering gears and automatic transmissions that are filled with ATF II and ATF III oils.

sion oil.

2 l transmission oil. Not suitable for automatic transmissions and motorcycles with wet clutches. Add any time and when changing the transmis-

ATF Additive

Optimally cares for rubber and plastic seals in steering gears and automatic transmissions. Leaks on transmissions and gears, caused by hardened and brittle seals, are prevented and eliminated. Cleans holes and channels in the transmission and refreshes the oil's performance. Reduces noise formation and improves the shifting in automatic transmissions. Extends the life of steering gears and automatic transmissions.

6 **5135** ⁷¹

250 ml

ADDITIVES

				- M	OLY
		Area of use	Cont.	Packaging Unit	Part no.
	Automatic Transmission Cleaner Cleans and frees the ATF circuit of deposits and residues. Provides for optimal shif- ting performance and prolongs transmission service life.	Suitable for all automatic transmissions. Contents of can are sufficient to treat 6-9 liters of oil. Can be added to the gear oil through the dip- stick opening using a funnel or used in all commercial au- tomatic transmission cleaning devices.	300 ml		2512 ⁷
	Gear-Oil Additive Contains highly concentrated MoS ₂ to reduce wear in manual and differential trans- missions, axle drives without integrated wet differential locks and mechanical stee- ring systems. MoS ₂ reduces temperature peaks and ensures quieter running and smoother shifting. The transmission heats up less and benefits from smoother tooth faces in terms of quieter running and improved performance.	For manual and differential transmissions, axle drives wi- thout integrated wet differen- tial lock and mechanical stee- ring systems, especially under high thermal loads. 20 g is sufficient for 1 liter of gear oil. 50 g is sufficient for 2.5 liters of gear oil.	50 g	12	2510 ¹⁵⁸
P	Power Steering Oil Leak Stop The additives contained provide optimum care for rubber and plastic seals in the steering gear. Prevents oil loss, stops oil loss in steering gears that drip and rege- nerates hardened seals. Holes and ducts of the steering gear are cleaned and the performance of the oil is thus revitalized. The noise levels are reduced, the service life is extended and the repair costs are lowered.	Suitable for steering gears that are filled with ATF II, ATF III, ATF VI or central hydraulic system oils. Add to the com- pensating reservoir of the steering system. 35 ml is suf- ficient for 1 liter of oil.	35 ml	12	1099 ³⁴
	Engine Flush Plus Highly effective cleaning fluid for clearing the engine interior of troublesome depo- sits. Brings all types of oil-soluble and oil-insoluble residues into suspension and removes these from the oil circuit during the next oil change. Following this, the en- gine that has been cleared of deposits and contaminants and the fresh oil can then deliver its full performance. Wear in the engine is thus reduced and the service life is extended.	For gasoline and diesel engi- nes. Can be safely used in ve- hicles with toothed belt run- ning in oil. 300 ml sufficient for up to 6 l of oil. Not suitable for use in motorcycles with wet clutches!	300 ml	20	8374 ¹³¹
ADDIT	IVES FOR GASOLINE				
	Speed Tec Gasoline This highly modern fuel additive was specially developed to noticeably improve acce- leration and throttle response under partial load. Provides more driving pleasure through optimized performance yield. The engine starts better and even runs more smoothly.	Suitable for all 2- and 4-cycle gasoline engines. Tested safe with catalytic converters and turbochargers. For adding di- rectly to the fuel tank. Can contents are sufficient for up to 70 L fuel. Perfect for cons- tant use for any kind of refue- ling.	250 ml	6	3720 ⁶⁹
	Injection Cleaner Removes deposits on injection valves, intake valves, spark plugs and in the combus- tion chamber and prevents new deposits from forming. Eliminates starting prob- lems and rough engine running. Maintains all components of the gasoline injection system. Protects the entire fuel system against corrosion. Improves throttle respon- se and compression. Optimizes the emission test values and the performance of the engine. Clean engines use less fuel and reduce the pollutant emissions.	Suitable for all gasoline engi- nes. Preventive or remedial. To be added directly into the fuel tank. 300 ml sufficient for up to 70 l of fuel. Effect re- mains for up to 2,000 km. Tes- ted for use with turbochargers and catalytic converters.	300 ml 50 l	20 1	1803 ¹⁵² 5113 ³⁴
	Carburetor and Valve Cleaner Increases engine performance. Removes deposits in carburetor, in valves, spark plugs and in the combustion chamber and prevents renewed formation. Saves fuel. Improves compression. Protects the entire fuel system from corrosion. Prevents carburetor icing. Clean engines need less fuel and reduce emissions.	Suitable for all gasoline engi- nes – as a preventative mea- sure or to solve problems. Tested safe with catalytic con- verters and turbochargers. For adding directly to the fuel tank. 300 ml are sufficient for up to 70 l fuel. Effect lasts up to 2,000 km. Can also be put directly into the carburetor with the engine running.	300 ml	20	2507 ¹³⁵

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		Area of use	Cont.	Packaging Unit	Part no.
	Lead Substitute Lubricates and protects valve seat ring on vehicles that originally required leaded fuel. Reduces wear on the cylinder head, maintaining optimal compression. Pre- vents engine breakdown and increases reliability.	For older gasoline engines for which the manufacturer origi- nally specified leaded gasoli- ne. For preventative use. Tes- ted safe with catalytic conver- ters and turbochargers. For adding directly to the fuel tank. One filling with the 25 ml dispenser is sufficient for 25 I fuel. For permanent use every time you fill up.	250 ml 250 ml	6 12	1010 ³³ 1838 ¹⁵²
Source Provide American Statement	DFI Cleaner Modern fuel additive with polyetheramine technology. Thanks to the use of active PEA, achieves the greatest cleaning effect in the fuel system as well as excellent piston and combustion chamber cleanliness. Considerably reduces the risk for da- mage to the engine due to low-speed pre-ignition (LSPI). LIQUI MOLY also recommends this product for vehicles or assemblies for which the	Suitable for all passenger cars with 4-stroke gasoline engines.	120 ml	6 2	21377 ³⁴
	following specifications or original part numbers are required: Opel 95527846, Opel 95527847, Opel 95599923				
	Hybrid Additive Additive specially developed for the latest hybrid engines. With outstanding cleaning effect adapted to the engine technology. Removes deposits and protects against cor- rosion. Stabilizes the fuel and protects against aging and oxidation.	Suitable for all hybrid vehicles with gasoline engine. To be added directly into the fuel tank. 250 ml is sufficient for up to 75 liters of fuel (dosage 1:300).	250 ml	6	1001 71
	Octane Plus Self-mixing combination of agents formulated according to state-of-the-art additive and fuel technology. Universal use. Increases the research octane number (RON) of the fuel by 2-4 points, depending on the RON. Thanks to the increased performance of the fuel, engine damage caused by knocking combustion is prevented. The increa- se of the octane number ensures low fuel consumption. IMPORTANT: Only available for order outside Europe.	For increasing the octane number of gasolines in vehic- les without particulate filters.	150 ml	20	2956 ¹⁵²
Ling Hoster	Fuel Protect Gasoline Ash-free, self-mixing combination of active agents according to the latest additive, fuel and engine technology. Specially developed to satisfy the demands and opera- ting conditions of today's engines. Prevents corrosion problems in the fuel system and thus prevents operational malfunctions.	For all gasoline engines, spe- cifically when used with fuels slightly contaminated with water. Add to fuel whenever filling up. 300 ml sufficient for 60 l fuel.	300 ml	20	2530 ¹³⁵
	Catalytic-System Cleaner Protects the catalytic converter from clogging with soot. Cleans intake valves and the combustion chamber. Improves the combustion of the fuel. Clean engines redu- ce fuel consumption and therefore CO2 emissions. Prevents corrosion in the fuel system.	Suitable for all gasoline engi- nes with a catalytic converter.	300 ml	20	8931 ¹⁵²
FUEL ADDIT	IVES FOR DIESEL				
	Super Diesel Additive Removes deposits in the diesel injection system and in the combustion chamber and prevents new deposits. Maintains all components of the diesel injection system. Prevents any seizing up and gumming up of nozzle needles. Boosts the cetane number, improves the ignition performance of the diesel fuel and ensures smooth engine running. Protects the entire fuel system against corrosion and wear. Optimizes the emission test values and the performance of the engine. Clean engines use less fuel and reduce the pollutant emissions.	Suitable for all diesel engines with and without a diesel par- ticulate filter. Preventive or remedial. Fully compatible with all conventional diesel and biodiesel fuels. 250 ml is sufficient for up to 75 l of fuel (dosage 1:300). Effect remains for up to 2,000 km. Tested for compatibility with turbochar- gers.	250 ml	20	1806 ¹⁵²

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

ADDITIVES

				M	OLY
		Area of use	Cont.	Packaging Unit	Part no.
	Diesel Particulate Filter Protector Ensures optimum combustion of the fuel, reduces soot formation, lowers emissions and extends the service life of diesel particulate filters. Vehicles used for short trips and city traffic are especially affected by clogged diesel particulate filters. Regular use keeps the diesel particulate filter clean, avoiding expensive repairs and downti- mes.	For diesel vehicles with diesel particulate filter if these are not fitted with an electroni- cally controlled additive tank system for filter regeneration such as Citroën and Peugeot. Contents sufficient for 50 – 70 l of diesel fuel.	250 ml	20	7180 ¹⁵²
Didsel	Diesel Purge Removes deposits on injection nozzles and in the combustion chamber. Increases the cetane number. Eliminates engine operation problems such as knocking in idle and provides round and quiet engine running. Protects the entire fuel system from corrosion. Optimizes the emission test values. Can also be used as a preventative measure. Clean engines need less fuel and reduce emissions.	For all diesel engines both with and without diesel parti- culate filters. Preventative du- ring every inspection, after repairs on the fuel system or to solve problems (see appli- cation description on the pack or in the technical datasheet). Turbocharger tested. Perfect- ly compatible with all conven- tional diesel and biodiesel fu- els. Can contents are suffici- ent for up to 75 l fuel.	500 ml	20	8380 ¹³⁵
	Anti-bacterial Diesel additive				
	Highly effective biocide with wide action spectrum against bacteria, yeasts and moulds. For preventive use in diesel-powered vehicles that have been decommissi- oned for a long time or are in low use such as construction machinery, commercial vehicles, motorhomes, passenger cars, storage tankers etc. and for sterilizing al- ready infested tank systems. Use biocides safely. Always read the label and product information before use.	For all diesel engines both with and without diesel parti- culate filters – as a preventa- tive measure or to deal with problems. Turbocharger tes- ted. For adding directly to the fuel tank. Perfectly compatib- le with all conventional diesel and biodiesel fuels. One filling of the dispenser 25 ml (integ- rated in the cap) is sufficient during preventative use for 25 l fuel (dosing 1:1000) and for using during problems for 5 l fuel (dosing 1:200).	11	6 :	21317 ²⁶
	Common Rail Additive Maintains and protects the entire fuel system from wear, deposits and corrosion. Improves engine running and prevents performance decrease. Increases the lubrici- ty of diesel fuels. Clean engines need less fuel and reduce emissions.	For all diesel engines with and without diesel particulate filters – especially suitable for preventative use for common rail and pump-jet technology. Tested for turbochargers. For adding directly to the fuel tank. Can contents are suffici- ent for up to 75 l fuel. Effect lasts up to 2,000 km.	250 ml	6	8953 ¹⁵
ADIATOR A	DDITIVES				
Ť	Radiator Cleaner Deposits in the cooling/heating system create blockages for heat exchange and they also block thermostat valves and control mechanisms. When engine temperatures are too high, the engine runs uneconomically and suffers excessive wear at conside- rable risk of damage. LIQUI MOLY Radiator Cleaner removes deposits containing oil and lime, and ensures that the engine runs reliably and at the optimum tempera- ture. Does not contain aggressive acids or alkalis.	For all coolant and heating systems in water-cooled engi- nes. 300 ml is sufficient for 10 l of coolant (dosage 1:33). Compatible with all conventio- nal coolant additives and anti- freezes (with the exception of "low conductivity" coolants).	300 ml	20	1804 ¹⁵²
	Radiator Stop Leak It's hard to locate small leaks caused by stone chipping, porous soldered connec- tions or hairline cracks in the cooling system on water-cooled engines – the only clue is in the reduced coolant level. This dispersion completely seals this type of leaks immediately and safeguards the combustion chamber against damage caused by coolant ingress. Compatible with all conventional coolant additives and antifree- zes. Can also be used preventively.	For all coolant and heating systems with and without wa- ter filters (with the exception of "low conductivity" coolants). Also for aluminum and plastic radiators. 150 ml is sufficient for up to 7 l of coolant; 250 ml is sufficient for up to 10 l of coolant.	150 ml	20	8956 ¹⁵²

LIQUI

Product video >

and the







Lubricants

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LUBRICANTS	
Engine oils 4-stroke car	10
Engine oils 2-stroke universal	17
Automatic transmission/steering gear oils	17
Multi-disc clutch/central hydraulic oils	19
Manual transmission/hypoid transmission/ transfer case fluids	20
Hydraulic oils	22
Greases	23
Pastes	24

ENGINE OILS 4-STROKE CAR

					OLY
0W-16		Area of use	Cont.	Packaging Unit	Part
	Special Tec AA 0W-16 Premium class low-friction motor oil. Provides outstanding protection against wear, lowers oil and fuel consumption, keeps the engine clean and ensures fast oil penetration. Specifications and approvals: API SP, ILSAC GF-6B LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Honda, Lexus, Su- zuki, Toyota	Ideal for modern Asian and American gasoline engines. Especially where there are long intervals between oil changes and high require- ments on the engine.	1 L 5 L 20 L	6	21326 ¹³ 21328 ¹³ 21324 ⁷⁵
0W-20					
	Special Tec AA OW-20 Modern premium-class fuel-efficient engine oil, which especially has been develo- ped for the year-round use in Asian and American vehicles. The combination of un- conventional base oils on synthesis technology in connection with the latest additi- ves guarantees an engine oil which protects against wear, reduces the oil and fuel consumption, keeps the engine clean and provides for a quick oiling of the engine. Specifications and approvals: API SP, ILSAC GF-6A LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Chrysler MS-6395, Fiat 9.5535-CR1, Ford WSS-M2C 947-A, Ford WSS-M2C 947-B1, Ford WSS-M2C 962-A1, GM 6094 M, GM dexos1 Gen 3, Honda, Hyundai, Kia, Mazda, Mitsubishi Dia Queen, Nissan, Subaru, Toyota	Ideal for modern Asian and American gasoline engines. Especially suitable where the- re are long intervals between oil changes and heavy duty engine requirements.	1 l 5 l 20 l 60 l	6 4 1 1	6738 ¹³ 6739 ¹³ 8071 ⁷¹ 8072 ³⁴
	Special Tec V 0W-20 Low-friction motor oil based on synthetic technology. The combination of non-con- ventional base oils and modern additive technology reduces the friction inside the engine to a minimum and ensures maximum engine performance as well as low fuel consumption. Specifications and approvals: ACEA C5, API SN, Volvo VCC RBS0-2AE	This lubricant was developed primarily for use in various Volvo models. Tested safe with catalytic converters and tur- bochargers.	1 l 5 l 20 l	4	20631 ¹³ 20632 ¹³ 20633 ⁷¹
	Top Tec 6200 0W-20 High-tech low-friction motor oil based on synthetic technology. Developed for the high requirements of Audi, Porsche, Seat, Skoda and VW. The lower viscosity ensu- res excellent cold-start behavior, improves engine efficiency and reduces consump- tion. Innovative additive technology ensures excellent protection against wear, im- pressive engine cleanness and greater oxidation stability. Enables extremely long oil change intervals (WIV etc.). Specifications and approvals: ACEA C5, Ford WSS-M2C 956-A1, Porsche C20, VW 508 00, VW 509 00	For various vehicles from Audi, Porsche, Seat, Škoda and VW. Use only in ga- soline and diesel engines with a particulate filter that require a lubricant of VW standard 508 00/509 00 or Porsche standard C20. Tested for use with turbochargers and cata- lytic converters. Not back- wards compatible.	1 l 5 l 20 l 60 l 205 l	4 1 1	20787 13 20789 13 20782 34 20783 34 20785 34
	Top Tec 6300 0W-20 Premium low-friction motor oil based on synthetic technology. Provides optimum lubrication, excellent lubricating film stability and minimum wear and deposits even under extreme loads. Ideally suited for engines with start-stop system. Ensures maximum performance with low fuel consumption. Specifications and approvals: ACEA C5, API SN, Jaguar / Land Rover STJLR.51.5122, MB-Approval 229.71	Specially designed for the high demands that Jaguar, Land Rover and Mercedes- Benz make for various gasoli- ne and diesel engines. Suitab- le for use where there are long intervals between oil changes and high engine load.	5 l	4	21217 13
	Top Tec 6600 0W-20 Premium low-friction motor oil based on synthetic technology. Ensures optimum lubrication, outstanding lubricating film stability and minimum wear and deposits even under extreme loads. Ideally suited for engines with start/stop system. Guarantees maximum performance with low fuel consumption. Specifications and approvals: ACEA C5, ACEA C6, API SP, ILSAC GF-6A, BMW Long-life-17 FE+, Jaguar / Land Rover STJLR.03.5006, MB-Approval 229.71, MB-Approval 229.72, Opel OV 040 1547 - A20	For gasoline and diesel vehic- les. Specially developed for the requirements of BMW, Mercedes-Benz, Opel and other manufacturers.	1 l 5 l 20 l 60 l 205 l	4 1 1	21410 ¹³ 21411 ¹³ 21412 ¹³ 21442 ³⁴ 21443 ³⁴

LUBRICANTS

¹³BOOKLET ³⁴D-GB ⁷¹D-GB-I-E-P ⁷⁵D-GB-I-F-E-P-DK-FIN-N-S

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Chrysler MS-12145, Fiat 9.55535-GSX, Ford WSS-M2C 947-B1, Ford WSS-M2C 962-A1

ENGINE OIL	S 4-STROKE CAR				QUI
0W-20		Area of use	Cont.	Packaging	Part
	 Molygen New Generation 0W-20 High-performance, low-friction engine oil for year-round use. The combination of unconventional base oils and advanced additive technology as well as the special Molygen additive ensures that the motor oil is of low viscosity with a high shear stability and reliably prevents the formation of deposits, significantly reducing frictional losses in the engine and providing the optimum protection from wear. The results are savings in fuel and an extended service life for the engine. Specifications and approvals: API SP, ILSAC GF-6A LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Chrysler MS-6395, Fiat 9.5535-CR1, Ford WSS-M2C 947-A, Ford WSS-M2C 947-B1, Ford WSS-M2C 962-A1, GM 6094 M, GM dexos1 Gen 3, Honda, Hyundai, Kia, Mazda, Mitsubishi, Mitsubishi Dia Queen, Nissan, Subaru, Toyota 	Optimum for modern Asian and American gasoline engi- nes with multi-valve technolo- gy and turbocharging with and without charge air cooling. For the protection and value conservation of the engine during long intervals between oil changes and when there are extreme engine require- ments.	1 L 4 L		no. 21356 ¹³ 21357 ¹³
0W-30					
	Special Tec F OW-30 Low-friction motor oil based on synthetic technology that was developed specially for the requirements of Ford diesel engines. The excellent adhesion of the lubricant to the metal surfaces makes the oil outstandingly suitable for vehicles with start- stop systems. This high-performance lubricant meets the requirements of tur- bocharging and modern exhaust gas aftertreatment systems such as catalytic con- verters and diesel particulate filters. Specifications and approvals: ACEA C2, API SN, Ford WSS-M2C 950-A, Jaguar / Land Rover STJLR.03.5007 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: IVECO 18-1811 SC1 LV	All-season HC synthetic mo- tor oil. Specially for TDCi die- sel vehicles from Ford as of model year 2014. Tested for use with turbochargers, cata- lytic converters and diesel particulate filters.	1 l 5 l 20 l	6 4 1	8902 ¹³ 8903 ¹³ 20724 ⁷¹
	Special Tec V 0W-30 Especially suitable for Volvo vehicles. Low-friction engine oil based on synthesis technology – ensures reliable prevention of deposits, has an extremely high shear stability, reduces friction in the engine and provides excellent protection against wear. Optimally suited to state-of-the-art die- sel and gasoline engines with and without multi-valve technology, Valvetronic, tur- bochargers and with and without diesel particle filters (DPF) or intercooling. It is es- pecially suitable for long oil change intervals and high engine loads. Specifications and approvals: ACEA A5, ACEA B5, API SL, API CF, ILSAC GF-3, Volvo VCC 95200377	This lubricant was developed primarily for use in various Volvo models. Other manufac- turers such as Mitsubishi, Renault, Jaguar, Honda etc. also use lubricants with these specifications in various ve- hicle types.	1 l 5 l 20 l	6 4 1	2852 ¹³ 2853 ¹³ 2363 ³⁴
W-30	Synthoil Longtime Plus OW-30 Special development for VW, Audi, SEAT and SKODA gasoline and diesel vehicles with service interval extension (also pump jet engines). The fully synthetic low-viscosity motor oil from the Longlife 2 generation keeps the engine perfectly clean. Exceeds the high Volkswagen test requirements. Reduces fuel consumption in one of the toughest consumption tests in Europe (CEC-L-54-T-96/ MB M 111) by more than 2.5% as compared with the specified reference oil. Fast cold-start oiling provides excellent engine wear protection during the start and warm-up phase. Specifications and approvals: ACEA A5/B5, VW 506 01 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: VW 503 00, VW 506 00	All-year oil for gasoline and diesel engines with and wit- hout pump-jet technology. Specially developed for vehic- les with service interval ex- tension (German abbreviation: WIV) from Audi, Volkswagen, Seat, Skoda. Tested safe with catalytic converters and tur- bochargers.	5 l	4	1151 ⁷¹
	Top Tec 4210 0W-30High-tech low-friction motor oil based on synthetic technology. Ensures maximum performance, low fuel consumption and optimum lubrication under all operating conditions. Reduces friction between moving engine parts and minimizes wear. The low proportion of ash-forming ingredients ensures maximum service life of the par- ticulate filters.Specifications and approvals: ACEA C3, BMW Longlife-04, MB-Approval 229.51, MB-Approval 229.52, Porsche C30, VW 504 00, VW 507 00LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: API SN	For gasoline and diesel vehic- les also particulate filter. Spe- cially developed for vehicles of Audi, Porsche and the Volks- wagen Group, which, accor- ding to the Motor Oil Strategy 2020/2021, prescribe a lubri- cant of this specification and viscosity in various models worldwide.	1 l 5 l 20 l 205 l	4 1	21604 ²⁴⁷ 21605 ²⁴⁷ 21606 ²⁴⁷ 21608 ³⁴
	Top Tec 4310 0W-30 Sophisticated, low-ash low-friction motor oil for year-round use. The combination of synthetic technology and innovative additives provides outstanding protection against wear and reduces oil and fuel consumption while ensuring fast oil penetration of the engine. Specifications and approvals: ACEA C2, Peugeot Citroen (PSA) B71 2312 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Fiat 9.55535-DS1, Fiat 9.55535-GS1	Ideal for the latest diesel and gasoline engines with and wi- thout multi-valve technolo- gy, turbocharging, charge air cooling and diesel particulate filter (DPF). In addition to va- rious vehicles from PSA as well as Fiat, Alfa Romeo (Twi- nAir and MultiAir engines), can also in vehicles from other manufacturers that re- quire a motor oil with this specification. Outstanding sui- tability for use in gas-driven passenger cars (CNG/LPG).	1 L 5 L 20 L 205 L	6 4 1 1	2361 ¹³ 2362 ¹³ 3737 ⁷¹ 3739 ³⁴

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

ENGINE OILS 4-STROKE CAR

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0W-30		Area of use	Cont.	Packaging Unit	Part no.
	Top Tec 6100 0W-30 Motor oil based on synthetic technology. Ensures outstanding performance and a long engine service life. Improves the viscosity, lowers friction and reduces fuel consumption. Additives with a much lower proportion of ash-forming substances provide optimal protection for the diesel particulate filter from dirt. Keeps sensitive engine components clean. Specifications and approvals: ACEA C2, API SP, BMW Longlife-12 FE, MB-Approval 227.61, MB-Approval 229.61 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: BMW 83 21 2 365 935, BMW 83 21 2 405 606	Due to the low HTHS viscosity, the motor oil may only be used in approved BMW diesel and gasoline engines.	1 L 5 L	6 20	777 ¹³ 779 ¹³
0W-40					
	Synthoil Energy OW-40 For the greatest engine performance! Fully synthetic low-viscosity motor oil. Fast cold start properties. Keeps oil con- sumption low. Prevents build-up of harmful deposits. Excellent dirt-suspending and cleaning properties keep the engine optimally clean. Specifications and approvals: ACEA A3, ACEA B4, API SN LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: BMW Longlife-98, Ford WSS-M2C 937-A, MB 229.3, Porsche A40, VW 502 00, VW 505 00	All-year oil for gasoline and diesel engines. Tested safe with catalytic converters and turbochargers.	5 l 20 l		515 ¹³ 362 ⁷¹
5W-20					
	Special Tec AA 5W-20 Modern premium-class fuel-efficient engine oil, which especially has been develo- ped for the year-round use in Asian and American vehicles. The combination of un- conventional base oils on synthesis technology in connection with the latest additi- ves guarantees an engine oil which protects against wear, reduces the oil and fuel consumption, keeps the engine clean and provides for a quick oiling of the engine. Specifications and approvals: API SP, ILSAC GF-6A LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Chrysler MS-6395,	Ideal for modern Asian and American gasoline engines. Especially suitable where the- re are long intervals between oil changes and heavy duty engine requirements.	1 l 5 l 20 l	4 20	792 ¹³ 793 ¹³ 834 ⁷¹
	Fiat 9.55535-CR1, Ford WSS-M2C 930-A, Ford WSS-M2C 945-A, Ford WSS-M2C 945-B1, Ford WSS-M2C 960-A1, GM 6094 M, GM dexos1 Gen 3, Honda, Hyundai, Kia, Mazda, Mitsubishi Dia Queen, Nissan, Toyota Special Tec F ECO 5W-20 Low-friction motor oil based on synthetic technology. Reliably prevents the formati- on of deposits, ensures excellent lubrication reliability and enables high fuel sa- vings. In terms of the wear resistance, the requirements of the older Ford standard WSS-M2C913-C are met and, in certain points, even exceeded. Ford recommends using this for all engines for which oils from the specifications WSS-M2C913-B, WSS-M2C913-C or WSS-M2C925-B are currently prescribed. Specifications and approvals: ACEA C5, API SN, Ford WSS-M2C 948-B, Jaguar / Land Rover STJLR.03.5004	For Ford gasoline engines ex- cept Ford Ka (08/2008-), Fo- cus ST and Focus RS (2004.75 with 2.5 L Duratec-ST (VI5) en- gine). A lubricant from this specification is prescribed for EcoBoost engines. This motor oil is fully compatible with ol- der versions.	20 l	13	842 ⁷¹
	Special Tec LR 5W-20 Especially suitable for Jaguar and Land Rover. Low-friction engine oil, which provides excellent protection against wear, reduces oil and fuel consumption, keeps the engine clean and ensures its fast lubrication. Specifications and approvals: ACEA A1, ACEA B1, API SL, Ford WSS-M2C 925-B, IL- SAC GF-3, Jaguar / Land Rover STJLR.03.5004 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Ford WSS-M2C 925-A	Specially tailored to the high requirements set by Jaguar and Land Rover for their ve- hicles. It is suitable for long oil change intervals and high engine loads.	5 l	48	460 ¹³
5W-30					
	Leichtlauf Performance 5W-30 Low-friction motor oil for gasoline and diesel vehicles with and without diesel parti- culate filter (DPF) and turbocharger. Protects against wear, reduces oil and fuel consumption and ensures fast oil penetration of the engine. Specifications and approvals: ACEA C3, API SP LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: ACEA C2, MB 229.31	For gasoline and diesel engi- nes with multi-valve technolo- gy, Valvetronic and turbochar- ging (with or without charge air cooling). Also ideal for use in gas-driven vehicles (CNG/ LPG).	1 l 5 l 20 l 205 l	4 21 1 21	363 ¹³ 364 ¹³ 365 ⁷⁵ 366 ³⁴

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.





5W-30		Area of use	Cont.	Packaging Unit	Part no.
	 Molygen New Generation 5W-30 DPF Synthetic technology low-friction motor oil with innovative Molygen wear-protection technology and extremely high power reserve for maximum performance. Good dirt suspending and cleaning capacity ensures optimum engine cleanliness. The results are savings in fuel and an extended service life for the engine. Assures reliable operation and maximizes the operating life of the diesel particulate filter (DPF). Exceeds the test requirements of well-known vehicle manufacturers. LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: ACEA C2, ACEA C3, API SN, BMW Longlife-04 (up to 2018), Fiat 9.55535-S3, Ford WSS-M2C 917-A, GM dexos2, GWM, HAVAL, Hyundai, Kia, MB 229.31, MB 229.51, MB 229.52, Opel GM-LL-A-025, Opel GM-LL-B-025, WV 505 00, WV 505 01, Wuling 	For gasoline and diesel engi- nes including common rail technology. Particularly suited for vehicles with a diesel par- ticulate filter (DPF), also for retrofits. Tested for use with turbochargers and catalytic converters.	1 L 4 L		21224 ¹³ 21225 ¹³
MOTORS	Leichtlauf HC7 5W-30 First class, modern, low-friction engine oil for year-round use. The combination of unconventional hydrocracked-based base oils and the latest additive technology has provided an engine oil which is guaranteed to reduce oil and fuel consumption while providing for rapid oil penetration in the engine. Specifications and approvals: ACEA A3, ACEA B4 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: API SN, BMW Long- life-98, Chrysler, Daihatsu, Ford, GM, Honda, Hyundai, Isuzu, Kia, Mazda, MB 229.3, Mitsubishi, Nissan, Opel GM-LL-A-025, Opel GM-LL-B-025, Renault RN 0700, Re- nault RN 0710, Subaru, Suzuki, Toyota, VW 502 00, VW 505 00	Optimum for modern gasoline and diesel engines with multi- valve technology and tur- bocharging with and without charge air cooling, and for use in gas fuelled (CNG/LPG) pas- senger cars. Especially suita- ble where there are long in- tervals between changes and heavy duty engine require- ments.	205 l	1	21123 34
	Special Tec AA 5W-30 Modern premium-class fuel-efficient engine oil, which especially has been develo- ped for the year-round use in Asian and American vehicles. The combination of un- conventional base oils using synthetic technology together with the latest additive technology guarantees a motor oil that provides exceptional protection against wear, reduces oil and fuel consumption and keeps the engine clean while ensuring fast oil penetration of the engine. Specifications and approvals: API SP, ILSAC GF-6A LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Chrysler, Fiat 9.55535-CR1, Ford WSS-M2C 946-A, Ford WSS-M2C 946-B1, Ford WSS-M2C 961-A1, GM 6094 M, GM dexos1 Gen 3, GWM, HAVAL, Honda, Hyundai, Kia, Mazda, Nissan, Subaru, Toyota, Wuling	Optimum for modern Asian and American gasoline engi- nes with multi-valve technolo- gy and turbocharging with and without charge air cooling. Especially suitable where the- re are long intervals between oil changes and heavy duty engine requirements.	1 l 5 l 20 l 205 l	6 4 1 1	7615 ¹³ 7530 ¹³ 7517 ⁷¹ 7518 ³⁴
	Special Tec B FE 5W-30 Low-friction motor oil based on synthetic technology with a premium additive pa- ckage. Minimizes friction in the engine and ensures maximum engine performance and low fuel consumption. Specifications and approvals: ACEA A5, ACEA B5, API SL, BMW Longlife-01 FE	Primarily developed for the requirement of BMW gasoline engines without particulate filter from model year 2002 and selected BMW M models. Tested for use with turbochar- gers and catalytic converters.	20 l 205 l		21383 ⁷⁵ 21385 ³⁴
	Special Tec F 5W-30 Particularly suitable for Ford vehicles. Low-friction motor oil based on synthetic technology. Reliably prevents the formati- on of deposits, has extremely high shear stability, reduces frictional losses in the engine and provides outstanding protection against wear. Especially suitable where there are long intervals between oil changes and heavy duty engine requirements. Specifications and approvals: ACEA A5, ACEA B5, Ford WSS-M2C 913-D, Jaguar / Land Rover STJLR.03.5003 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Fiat 9.55535-61, Ford WSS-M2C 913-A, Ford WSS-M2C 913-B, Ford WSS-M2C 913-C, IVECO 18-1811 S1	Required for various vehicle types from 2011. Backwards compatible and can be used without hesitation in older Ford vehicles from 7/1998. Also suitable for vehicles from various other manufacturers. Tested for use with turbochar- gers and catalytic converters. Not suitable for VW with ex- tended maintenance inter- vals (WIV)!	1 l 5 l 20 l 60 l 205 l	6 4 1 1 1	2325 ¹³ 2326 ¹³ 3854 ⁷¹ 3855 ³⁴ 3857 ³⁴
	Special Tec LL 5W-30 Especially suitable for Opel vehicles. High-tech low-viscosity motor oil based on synthetic technology. With advanced wear-protection formula. Fastest cold-start oiling during starting and minimum fric- tion during daily driving ensure an extremely long engine service life. Provides the ideal oil pressure under all operating conditions. Keeps oil consumption low. Ex- ceeds the strict test requirements demanded by renowned manufacturers. Specifications and approvals: ACEA A3, ACEA B4, API SL, BMW Longlife-01, MB-Ap- proval 229.5, VW 502 00, VW 505 00	All-year oil for gasoline and diesel engines.Ideal for Opel vehicles up to model year 2010. Tested safe with cata- lytic converters and turbo chargers.	1 l 5 l 20 l 60 l 205 l	6 4 1 1 1	2447 ¹³ 2448 ¹³ 1194 ⁷¹ 1195 ³⁴ 1196 ³⁴
	LIQUILMQLY also recommands this product for vahicles or assemblies for which the				

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Opel GM-LL-A-025, Opel GM-LL-B-025

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.





ENGINE OILS 4-STROKE CAR

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5W-30		Area of use	Cont.	Packaging Unit	Part no.
	Top Tec 4200 5W-30 New Generation High-tech low-friction motor oil based on synthetic technology. Outstanding protection against wear, reduces oil and fuel consumption and ensures fast oil penetration of the engine. Depending on the manufacturer's specifications, oil change intervals of up to 30,000 or 50,000 km or every 2 years for low mileage drivers are thus possible. Specifications and approvals: ACEA C3, API SP, BMW Longlife-04, MB-Approval 229:31, MB-Approval 229:51, MB-Approval 229:52, Opel OV 040 1547 - G30 / OV 040 1547 - G30, Porsche C30, VW 504 00, VW 507 00 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: ACEA C2, BMW Longlife-01 (up to 2018)*, BMW Longlife-01 FE (up to 2018)*, Fiat 9.55535-S1, Fiat 9.55535-S3, GWM, HAVAL, VW 500 00, WW 501 1, WW 502 00, WW 503 01, WW 505 01, WW 505 01, WW 506 01, WW 506 01, WW 506 00, WW 503 01, WW 505 01, WW 506 00, WW 506 01 (With the exception of R5 and V10 TDI engines before 6/2006), Wuling, *limited to BMW gasoline engines without particle filters in the EU including Norway, Switzerland, Great Britain and Liechtenstein	For gasoline and diesel engi- nes that meet the Euro 4, Euro 5 and Euro 6 emission standards (including FSI, common rail and pumped jet injection). Also suitable for gas-driven vehicles (CNG/ LPG) and vehicles with a die- sel particulate filter (DPF), even if retrofitted. Exception: R5 and V10 TDI engines befo- re manufacture year 06/2006. Tested for use with turbochar- gers and catalytic converters.	1 L 5 L 20 L 60 L 205 L	6 4 1 1 1	8972 ¹³ 8973 ¹³ 3708 ⁷¹ 3709 ³⁴ 3711 ³⁴
	Top Tec 4400 5W-30 Especially suitable for Renault. Latest generation high-tech low-viscosity motor oil based on synthetic technology. Prevents the build-up of harmful deposits and guarantees total engine power. Redu- ces oil thickening through particulate drag-in. Reduces oil consumption. Secures the functional performance of the diesel particulate filter (DPF) while ensuring the longest possible service life. Provides fast oiling of engine and turbocharger. Provi- des great lubrication security along with ideal wear protection. Guarantees maxi- mum performance even with long oil-change intervals (up to 30,000 km). Specifications and approvals: ACEA C4, Renault RN 0720 LIQUI MOLY also recommends this product for vehicles or assemblies for which the	All-year oil for gasoline and diesel engines including com- mon rail technology. Espe- cially suitable for gas-powe- red vehicles (CNG/LPG) and vehicles with diesel particula- te filters (DPF) – also for ret- rofits. Tested safe with cata- lytic converters and tur- bochargers.	5 l 20 l	4	2322 ¹³ 3752 ⁷¹
	following specifications or original part numbers are required: Fiat 9.55535-S4, MB 226.51, MB 229.51 Top Tec 4410 5W-30 Especially suitable for Renault. High-tech low-friction motor oil based on synthetic technology. Prevents undesirable deposits, ensures reliable lubrication, maximum protection and the best performance. Enables fast penetration of the oil to the engine and turbocharger. Specifications and approvals: ACEA C3, MB-Approval 226.52, Renault RN 17 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Renault RN 0700*, Renault RN 0710*, *except Renault Sport/Alpine	For all gasoline engines (ex- cept RS and Alpine), all diesel engines without DPF and die- sel engines with DPF as of model year 2018. Suitable for turbochargers and catalytic converters.	1 l 5 l 20 l	4	21402 ¹³ 21404 ¹³ 21399 ²⁴⁷
	Top Tec 4500 5W-30 Especially suitable for Mazda, Mitsubishi, Jaguar and Land Rover. Latest generation high-tech low-viscosity motor oil based on synthetic technology. Secures maximum engine performance. Reduces fuel consumption in one of the toughest consumption tests in Europe (CEC-L-54-T-96/MB M 111) by more than 2.5 % as compared with the specified reference oil. With outstanding wear protection. Fastest cold-start oiling during starting and minimum friction during daily driving ensure an extremely long engine service life. Specifications and approvals: ACEA C1, Jaguar / Land Rover STJLR.03.5005 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Ford WSS-M2C 934- B, JASO DL-1, Mazda, Mitsubishi	All-year oil for gasoline and diesel engines including com- mon rail technology. Espe- cially suitable for gas-powe- red vehicles (CNG/LPG) and vehicles with diesel particula- te filters (DPF) – also for ret- rofits. Tested safe with cata- lytic converters and tur- bochargers.	1 L 5 L 20 L 60 L	6 4 1 1	2317 ¹³ 2318 ¹³ 3731 ⁷¹ 3732 ³⁴
	Top Tec 4600 5W-30 Suitable for gasoline vehicles and for diesel vehicles with and without particulate filter. Modern motor oil for gasoline and diesel engines with and without diesel particulate filter (DPF) and exhaust gas turbocharging. The combination of unconventional basic oils using synthetic technology, together with the latest additive technology, guaran- tee a motor oil that provides exceptional protection against wear and reduces oil and fuel consumption, while ensuring that the engine is immediately supplied with oil. This product allows for oil change intervals of up to 40,000 km, depending on the manufacturer's specifications. Specifications and approvals: ACEA C2, ACEA C3, API SN, BMW Longlife-04, MB-Ap- proval 229.31, MB-Approval 229.51, MB-Approval 229.52, Opel OV 040 1547 - D30, VW 505 00, VW 505 01	Optimum for modern gasoline and diesel engines with multi- valve tech nology, Valvetronic and turbo charging (with or without charge air cooling). Especially suitable where the- re are long intervals between oil changes and heavy duty engine requirements. Also suitable for gas-powered ve- hicles (CNG/LPG). Tested safe with catalytic con verters and turbo chargers.	1 l 5 l 20 l 60 l 205 l	6 4 1 1 1	2315 ¹³ 2316 ¹³ 3757 ⁷¹ 3758 ³⁴ 3759 ³⁴
	LIQUI MOLY also recommends this product for vehicles or assemblies for which the	3			

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Fiat 9.55535-S3, Ford WSS-M2C 917-A, GM dexos2, GWM, HAVAL, Opel GM-LL-A-025, Opel GM-LL-B-025, Wuling

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For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

¹³BOOKLET ³⁴D-GB ⁷¹D-GB-I-E-P ²⁴⁷D-BOOKLET

				Μ	OLY
5W-40		Area of use	Cont.	Packaging Unit	Part no.
	Leichtlauf HC7 5W-40 First class, modern, low-friction engine oil for year-round use. The combination of unconventional hydrocracked-based base oils and the latest additive technology has provided an engine oil which is guaranteed to reduce oil and fuel consumption while providing for rapid oil penetration in the engine. Specifications and approvals: ACEA A3, ACEA B4, API SN, BMW Longlife-98, MB-Ap- proval 229.3, Porsche A40, VW 502 00, VW 505 00 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Opel GM-LL-A-025, Opel GM-LL-B-025, Renault RN 0700, Renault RN 0710	Optimum for modern gasoline and diesel engines with multi- valve technology and tur- bocharging with and without charge air cooling, and for use in gas fuelled (CNG/LPG) pas- senger cars. Especially suita- ble where there are long in- tervals between changes and heavy duty engine require- ments.	5 l 20 l 205 l	4 1 1	2309 ¹³ 1378 ⁷¹ 1385 ³⁴
	Leichtlauf High Tech 5W-40 Suitable for gasoline vehicles and for diesel vehicles without particulate filter. Modern top class low-friction engine oil for all-season use in gasoline and diesel engines without diesel particulate filters (DPF). The combination of innovative base oils – based on synthesis technology and the latest additive technology – guarantees an engine oil that reduces oil and fuel consumption and that ensures fast lubrication of the engine. Depending on the manufacturer instructions, oil change intervals of up to 40,000 km are possible. Specifications and approvals: ACEA A3, ACEA B4, API SP, BMW Longlife-01, MB-Ap- proval 229.5, Peugeot Citroen (PSA) B71 2296, Porsche A40, Renault RN 0700, Re- nault RN 0710, VW 502 00, VW 505 00 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Chrysler MS-10725, Chrysler MS-10850, Fiat 9.55535-H2, Fiat 9.55535-M2, Fiat 9.55535-N2, Fiat 9.55535-Z2, GWM, HAVAL, Opel GM-LL-B-025, Peugeot Citroen (PSA) B71 2294	Ideally suited for modern ga- soline and diesel engines with multivalve technology, tur- bocharger and with or without charge air cooling. Especially suitable where there are long intervals between changes and heavy duty engine requi- rements.	1 L 5 L 20 L 60 L 205 L	6 4 1 1 1	2327 ¹³ 2328 ¹³ 3867 ⁷¹ 3868 ³⁴ 3869 ³⁴
	Leichtlauf Performance 5W-40 Low-friction motor oil for gasoline and diesel vehicles with and without diesel parti- culate filter (DPF). Protects against wear, reduces oil and fuel consumption and en- sures fast oil penetration of the engine. Specifications and approvals: ACEA C3 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: MB 229.31	For gasoline and diesel engi- nes including common rail and pumped jet injection. Also suitable for gas-driven vehic- les (CNG/LPG) and vehicles with a diesel particulate filter (DPF), even if retrofitted.	1 l 5 l 20 l 205 l	4 1	21367 ¹³ 21368 ¹³ 21369 ⁷⁵ 21370 ³⁴
	 Molygen New Generation 5W-40 Low-viscosity high-tech low-friction motor oil with high shear stability. Combined with innovative additive technology and the special Molygen additive. Reliably prevents the formation of deposits, reduces frictional losses in the engine and provides optimum protection against wear. The results are savings in fuel and an extended service life for the engine. LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: ACEA A3, ACEA B4, API SN, BMW Longlife-01 (up to 2018)*, Fiat 9.55535-H2, Fiat 9.55535-H2, Fiat 9.55535-Z2, GWM, HAVAL, MB 229.5, Opel GM-LL-B-025, Porsche A40, Renault RN 0700, Renault RN 0710, VW 502 00, VW 505 00 	Best for modern gasoline and diesel engines with and wit- hout exhaust gas turbochar- gers. For the protection and value retention of the engine during long intervals between oil changes and with high loads.	1 l 4 l 5 l	12 4 4	8576 ¹³ 8578 ¹³ 8536 ¹³
	Special Tec AA 5W-40 Diesel Modern premium low-friction motor oil. Thanks to its combination of base oils based on synthetic technology and the latest additives, offers excellent protection against wear, reduces oil and fuel consumption, keeps the engine clean and ensures fast oil penetration of the engine. Specifications and approvals: ACEA E9, API CK-4, Cummins CES 20086, Ford WSS- M2C 171-F1 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Caterpillar ECF-3, Chrysler MS-10902, Cummins CES 20081, Detroit Diesel DFS 93K222, Isuzu, JASO DH-2, Mack EOS-4.5, MB 228.31, Mitsubishi, MTU Typ 2.1, Nissan, Renault Trucks PI D-3, Toyota Vehav VDS-4.5	Especially for Asian and Ame- rican diesel pickups and die- sel passenger cars. Especially suitable where there are long intervals between oil changes and heavy duty engine requi- rements.	1 l 5 l	-	21330 ²⁴⁷ 21332 ²⁴⁷
	RLD-3, Toyota, Volvo VDS-4.5 Synthoil High Tech 5W-40 Provides a stable lubricating film. Fully synthetic low-viscosity motor oil. Keeps oil consumption low. Guarantees ma- ximum performance even with long oil-change intervals. Provides the ideal oil pres- sure under all operating conditions. Fast cold-start oiling provides excellent engine wear protection during the start and warm-up phase. Specifications and approvals: ACEA A3, ACEA B4, API SN LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: BMW Longlife-98,	All-year oil for gasoline and diesel engines. Tested safe with catalytic converters and turbochargers.	5 L 20 L	4	1856 ¹³ 1308 ⁷¹

¹³ BOOKLET ³⁴ D-GB ⁷¹ D-GB-I-E-P ⁷⁵ D-GB-I-F-E-P-DK-FIN-N-S ²⁴⁷ D-BOOKLET

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following specifications or original part numbers are required: BMW Longlife-98, MB 229.3, Porsche A40, VW 502 00, VW 505 00

ENGINE OILS 4-STROKE CAR

				- M	OLY
5W-40		Area of use	Cont.	Packaging	
	 Top Tec 4100 5W-40 Low-friction motor oil based on synthetic technology. Outstanding protection against wear, reduces oil and fuel consumption and ensures fast oil penetration of the engine. Oil change intervals of up to 30,000 km are thus possible, depending on the manufacturer's specifications. Specifications and approvals: ACEA C3, API SN, Ford WSS-M2C 917-A, MB-Approval 229.31, Porsche A40, VW 505 00, VW 505 01 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: BMW Longlife-04 (up to 2018), Fiat 9.55535-H2, Fiat 9.55535-S2, GM dexos2, Renault RN 0700, Renault RN 0710 	For gasoline and diesel engi- nes that meet the Euro 4, Euro 5 and Euro 6 emission standards (including common rail and pumped jet injection). Also suitable for gas-driven vehicles (CNG/LPG) and ve- hicles with a diesel particula- te filter (DPF), even if retrofit- ted. Tested for use with tur- bochargers and catalytic converters.	1 l 5 l 20 l 60 l 205 l	Unit 6 4 1 1 1	no. 9510 ¹³ 9511 ¹³ 3702 ⁷¹ 3703 ³⁴ 3704 ³⁴
	Top Tec 4110 5W-40 High-tech low-friction motor oil based on synthetic technology. Prevents undesirab- le deposits, ensures reliable lubrication, maximum protection and the best perfor- mance. Enables fast penetration of the oil to the engine and turbocharger. Specifications and approvals: ACEA C3, API SN, BMW Longlife-04, MB-Approval 229.31, MB-Approval 229.51, MB-Approval 229.52, Porsche C40, VW 511 00 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: GM dexos2, GWM, HAVAL, MB 226.5, Renault RN 0700, Renault RN 0710	For gasoline and diesel vehic- les with and without a gasoli- ne particulate filter (GPF) or diesel particulate filter (DPF) that meet the Euro 4, Euro 5 and Euro 6 emissions stan- dards. Even if retrofitted. Tes- ted for use with catalytic con- verters and turbochargers.	20 l	1	21480 247
5W-50					
500-50	Molygen 5W-50 Specially developed high-performance, low-friction engine oil for year-round use. The combination of synthetic base oils and advanced additive technology as well as the special Molygen additive ensures that the engine oil is of low viscosity and has a high shear stability and reliably prevents the formation of deposits, significantly re- ducing frictional losses in the engine and providing the optimum protection from wear. LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: ACEA A3, ACEA B3, API SJ, MB 229.1, VW 502 00, VW 505 00	Optimum for modern passen- ger vehicles with gasoline and diesel engines with multi-val- ve technology and turbochar- gers. For protection and value conservation of the engine during long intervals between oil changes and extreme engi- ne requirements.	1 L 4 L	12 4	2542 ¹³ 2543 ¹³
10W-40					
	Leichtlauf Performance 10W-40 Low-friction motor oil for gasoline and diesel engines, with and without exhaust gas turbocharging and charge air cooler. Protects against wear, reduces oil and fuel consumption and ensures fast oil penetration of the engine. Specifications and approvals: ACEA A3, ACEA B3, API SL LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: MB 229.1	For gasoline and diesel engi- nes with and without charge air cooling. Suitable for exten- ded oil change intervals and high engine loads.	20 l 60 l 205 l	1 1 1	2537 ³⁴ 2101 ³⁴ 2102 ³⁴
	Molygen New Generation 10W-40 High-performance, low-friction engine oil for year-round use. The combination of unconventional base oils and advanced additive technology as well as the special Molygen additive ensures that the motor oil is of low viscosity with a high shear sta- bility and reliably prevents the formation of deposits, significantly reducing frictional losses in the engine and providing the optimum protection from wear. The results are savings in fuel and an extended service life for the engine. LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: ACEA A3, ACEA B4, API SL, Fiat 9.55535-62, GWM, HAVAL, MB 229.3, Peugeot Citroen (PSA) B71 2300, Renault RN 0700, Renault RN 0710, VW 501 01, VW 502 00, VW 505 00, Wuling	Best for modern gasoline and passenger vehicle diesel en- gines with and without ex- haust-gas turbochargers. For the protection and value con- servation of the engine during long intervals between oil changes and when there are extreme engine requirements.	1 L 5 L	12 4	9955 ¹³ 21254 ³
	Super Leichtlauf 10W-40 Low-friction motor oil based on synthetic technology. With modern wear protection additives and particularly good dirt suspending and cleaning properties. Prevents the formation of black sludge, keeps engine seals such as shaft sealing rings and valve stem seals flexible and ensures low oil consumption. Particularly suited for vehicles with high mileage. Specifications and approvals: ACEA A3, ACEA B4, API SN, MB-Approval 229.3, VW 501 01, VW 505 00	For year-round usage in gaso- line and diesel engines. Tes- ted for use with turbochargers and catalytic converters.	1 l 5 l 20 l 60 l 205 l	6 4 1 1 1	9503 13 9505 13 1304 71 1302 34 1303 34
	LIQUI MOLY also recommends this product for vehicles or assemblies for which the				

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.



LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Fiat 9.55535-D2, Fiat 9.55535-G2, GWM, HAVAL, MB 229.1, Peugeot Citroen (PSA) B71 2300, Renault RN 0700, Renault RN 0710, Wuling







				M	OLY
10W-60		Area of use	Cont.	Packaging Unit	Part no.
	Synthoil Race Tech GT1 10W-60 Fully synthetic low-friction motor oil for sporty drivers and extreme operating condi- tions. Offers maximum lubrication reliability, optimum oil pressure and maximum wear protection through classic motor-sport viscosity. Maximum performance and high power reserve get you to the finish line faster and more safely. Specifications and approvals: ACEA A3, ACEA B4, API SN LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Fiat 9.55535-H3	Specially developed for motor sports. Suitable all year for gasoline and diesel engines under sporty use. Tested safe with catalytic converters and turbochargers.	1 l 5 l 20 l 60 l	4	8908 ¹³ 8909 ¹³ 1392 ⁷¹ 1393 ³⁴
15W-40					
	Formula Super 15W-40 Mineral motor oil. Provides a stable lubricating film. Provides the ideal oil pressure under all operating conditions. High safety reserves under extreme loads. Specifications and approvals: ACEA A2, B3, E2, API SJ, API CF-4, Allison C4, MIL-L 2104 E, MIL-L 46152 D, Volvo VDS LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Caterpillar TO-2, MAN 271, MB 228.1, MTU Typ 1	All-year oil for gasoline and diesel engines. Especially sui- table for older vehicles - also with retrofit catalytic conver- ter. Tested safe with catalytic converters and turbochar- gers.	1 l 5 l 20 l 205 l	4 1	1439 21 1440 21 1451 34 1443 34
	Touring High Tech 15W-40 Especially suitable for vehicles with high mileage. Mineral high-performance motor oil. Prevents the formation of oil sludge. Provides a stable lubricating film even under extreme operating conditions. With advanced wear-protection technology. Keeps engine gaskets such as the shaft seal and valve stem seals elastic and ensures low oil consumption. For vehicles with tried and tes- ted engine technology. Specifications and approvals: ACEA A3/B4, E2, API SL, API CG-4, Allison C4, Volvo VDS LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Caterpillar T0-2,	All-year oil for gasoline and diesel engines. Can be used on all vehicles without parti- culate filters - also in mixed fleets. Tested safe with cata- lytic converters and tur- bochargers.	20 l 60 l	-	1298 ⁷¹ 1296 ³⁴
20W-50	Mack EO-L, MAN M 3275-1, MB 228.3, MB 229.1, MTU Typ 2, Peugeot Citroen (PSA) B71 2295				
	MoS₂ Low-Friction 20W-50 Modern, year-round engine oil formulated from selected mineral base oils. The high additive content which includes the solid lubricant molybdenum disulphide (MoS ₂) guarantees optimum lubrication under extreme running conditions and with long periods between oil changes. LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: ACEA A3, ACEA B4, API SL	Engine oil for gasoline and diesel turbocharged engines. Especially suitable where the- re are long intervals between oil changes and extreme run- ning conditions.	1 l 5 l 20 l 205 l	4 1 2	1220 ¹³ 1212 ¹³ 0795 ³⁴ 1221 ³⁴
ENGINE OIL	S 2-STROKE UNIVERSAL				
	2-Stroke Motor Oil High quality semi-synthetic 2-cycle motor oil for use in all 2-cycle engines. Secures the functional performance of the engine and ensures maximum service life. Self- mixing. Selected mineral and synthetic base oils combined with advanced additive technology facilitates residue-free combustion and keeps the engine clean. The en- gine is ideally protected from wear. Specifications and approvals: API TC, ISO L-EGC, JASO FC, TISI (Thailand Interna- tional Standards Institute)	For separate lubrication and gasoil lubrication in motorcy- cles, motor bicycles, lawnmo- wers, power saws and emer- gency power units. Mixing ra- tio up to 1:50.	250 ml 1 l		1051 ²¹ 1052 ²¹
	TRANSMISSION/STEERING GEAR OILS				
AUTUMATIC	Dual Clutch Transmission Oil 8100				
	High-performance oil based on HC synthetic base oils and a powerful combination of additives. Achieves excellent clutch performance through extremely shear stable viscosity index improvers, advanced anti-wear additives and stable friction modi- fiers. Also suitable for dual clutch transmissions, which have a common oil supply for clutch, synchronizer, gear set and hydraulic control. LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: BMW 83 22 0 440 214, BMW 83 22 147 477, BMW 83 22 2 148 578, BMW 83 22 2 148 579, BMW 83 22 2 147 666, BMW DCTF-1, BMW DCTF-1+, BMW MTF LT-5, Chryster, Ford WSS-M2C 218-A, Ford WSS-M2C 936-A, Jaguar / Land Rover GX73-M1R564-AA, MB 236.21, MB 236.24, Mitsubishi MZ320065 Dia-Queen SSTF-1, Nissan WSS-M2C 936-A, Peugeot Citroen (PSA) 9734.S2, Porsche 999.917.080.00, Volvo 1161838, Volvo 1161839, VW 6 052 182, VW 6 055 529, VW 6 055 536, ZF TE-ML 11	For dual clutch transmissions of all types that require a spe- cial oil, such as VW, Seat, Škoda, Audi (direct shift gear- box), Ford, Mercedes-Benz (DCT), BMW, Volvo, etc.	1 l 5 l 20 l 60 l	4 2 1	3640 71 0626 71 3641 71 3642 ³⁴

LUBRICANTS

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AUTOMATIC TRANSMISSION/STEERING GEAR OILS



Steering Gear Oil 3100

Mineral hydraulic oil specifically developed based on the highest requirements demanded by Mercedes-Benz in accordance with the MB-approval 236.3 standar Provides high thermal stability, ensuring ideal ageing resistance. Maximum we protection and favorable friction behavior. Has outstanding low-temperature be or. With increased corrosion-protection component proportion.

Specifications and approvals: Dexron II D, DTFR 38B100 (236.3), MB-Approval 2 LIQUI MOLY also recommends this product for vehicles or assemblies for which following specifications or original part numbers are required: VW G 009 300, Z ML 03D, ZF TE-ML 04D, ZF TE-ML 09, ZF TE-ML 11, ZF TE-ML 14A, ZF TE-ML



Top Tec ATF 1100

Synthetic technology automatic transmission oil from the latest generation with remely high performance reserves. Provides high thermal stability, ensuring id ageing resistance. Excellent wear protection and favorable friction behavior. Gr test safety reserves through modern additive technology. With improved formul long transmission life. Compatible with all sealing materials.

Specifications and approvals: Allison C4, Dexron III G, Dexron III H, Dexron TAS/ A/Suffix A), DTFR 13C100 (236.1), Ford Mercon, MAN 339 Typ L1, MAN 339 Typ V MAN 339 Typ Z1, MB-Approval 236.1, Voith H55.6335.XX (G 607), ZF TE-ML 03D, TE-ML 04D, ZF TE-ML 14A, ZF TE-ML 17C, ZF approval number ZF004926

LIQUI MOLY also recommends this product for vehicles or assemblies for whic following specifications or original part numbers are required: Allison TES 389 erpillar TO-2, Ford ESP-M2C 166-H, MB 236.6, Volvo 97341, ZF TE-ML 02F, ZF ML 09, ZF TE-ML 11A, ZF TE-ML 11B, ZF TE-ML 14B



Top Tec ATF 1200

Synthetic technology automatic transmission oil of the latest generation. Preve build-up of harmful deposits. Arrive at your destination faster and safer with m mum transmission performance and power reserves. Exceeds the highest test quirements demanded by renowned manufacturers. Ensures exact friction beh and guarantees outstanding ageing resistance. Highest lubrication security un all conditions. Secures the functional performance of the aggregate and ensur long service life. With advanced wear-protection technology.

Specifications and approvals: Allison C4, Dexron III H, Ford Mercon V, Honda A (except CVT), Hyundai SP-II, Hyundai SP-III, JASO 1-A, Kia SP-II, Kia SP-II, Maz ATF M-III, Mazda ATF M-V, Mitsubishi SP-II, Mitsubishi SP-III, Nissan AT-Matic I Fluid, Nissan AT-Matic J Fluid, Nissan AT-Matic K Fluid, Toyota Type T-II, Toyota T-IV

LIQUI MOLY also recommends this product for vehicles or assemblies for which following specifications or original part numbers are required: Allison TES 295, BMW 7045 E, BMW 8072 B, BMW LA 2634, BMW LT 71141, Caterpillar TO-2, Ch ATF +3, Chrysler ATF +4, Daimler NAG-1, JWS 3309 (Aisin Warner), MAN 339 Ty ATF 43, Chryster ATF 44, Daimter NAC-1, 5WS 3309 (Alsin Warner), MAN 339 Typ Z1, MAN 339 Typ Z2, MB 236.2, MB 236.5, MB 236.6, MB 236.7, ME 236.9, MB 236.10, MB 236.11, MB 236.9, Subaru ATF, Voith H55.6335.XX (G 607 vo 97340, Volvo 97341, VW G 052 162, VW G 052 990, VW G 055 025, ZF TE-ML 02 TE-ML 03D, ZF TE-ML 04D, ZF TE-ML 05L, ZF TE-ML 09, ZF TE-ML 11A, ZF TE-11B, ZF TE-ML 14A, ZF TE-ML 14B, ZF TE-ML 17C



Top Tec ATF 1400

Synthetic technology automatic transmission oil from the latest generation wit remely high power reserves. Prevents the build-up of harmful deposits and pe nently maintains transmission performance. Ensures optimal friction behavior guarantees outstanding ageing resistance. Secures the functional performance the aggregate and ensures the maximum service life. Exceeds the highest requ ments specified by renowned vehicle and aggregate manufacturers.

LIQUI MOLY also recommends this product for vehicles or assemblies for which LIQUI MULT also recommends this product for vehicles of assemblies for which following specifications or original part numbers are required: Dodge CVTF+4, Dodge NS-2, Ford CVT23, Ford CVT30, Ford Mercon C, GM/Saturn DEX-CVT, Hor HCF2, Honda HMMF, Hyundai SP-CVT 1, Jeep CVTF+4, Jeep NS-2, Kia SP-CVT 1 236.20, Mini Cooper (EZL 799), Mitsubishi CVTF-J1, Mitsubishi CVTF-J4, Nissan NS-2 Fluid, Nissan CVT NS-3 Fluid, Subaru E-CVT, Subaru High Torque CVTF, S ru Lineartronic CV-30, Subaru Lineartronic CVTF, Subaru Lineartronic CVTF II, S ru NS-2, Suzuki CVT Green 1, Suzuki CVT Green 2, Suzuki NS-2, Suzuki TC, Toyot CVTF FE, Toyota TC, VW G 052 180, VW G 052 516



Top Tec ATF 1600

³⁴ D-GB ⁷¹ D-GB-I-E-P

Synthetic technology automatic transmission oil from the latest generation with remely high performance reserves. Excellent ageing stability. Secures maximu transmission performance. Ensures optimal friction behavior and guarantees of standing ageing resistance. Even under the toughest conditions and during large temperature fluctuations, it provides flawless hydraulic gear functioning. Especially suitable for shifting problems. With improved formula for long transmission life. Enables extremely long oil change intervals.

Specifications and approvals: MB-Approval 236.14

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: MB 236.12

Developed for the tatest mer	I
cedes-Benz 7-speed automa-	5
tic transmission generation	20
and downward compatible to	
all older Mercedes-Benz	
5-speed automatic transmis-	
sions. Comply with the vehicle	
or aggregate manufacturer's	

instructions.



Unit

Cont.

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s de- rd. ear pehavi- 236.3 ch the ZF TE- 17C	Can be used in both mechani- cal steering systems and in power steering in numerous Mercedes-Benz vehicles. Use according to the aggregate or car and transmission manufacturer's prescribed specifications.	11	6 1145 71
th ext- deal irea- ula for V1, 0, ZF Ch the 7, Cat- TE-	For automatic transmissions, manual shift transmission, steering systems, hydraulic and lateral drives both in the passenger car and in the commercial vehicle sector. Use according to the aggrega- te or car and transmission manufacturer's prescribed specifications.	1 L 20 L	6 3651 ⁷¹ 1 3653 ⁷¹
ents naxi- t re- havior ider res TF Z1 izda : D ta Type th the 5, hrysler yp V1, IB 7), Vol- 12F, ZF i-ML	For automatic transmissions, manual shift transmission, steering systems, hydraulic and lateral drives both in the car and in the commercial ve- hicle sector. Use according to the aggregate or car and transmission manufacturer's prescribed specifications.	1 L 5 L 20 L 205 L	6 3681 ⁷¹ 4 3682 ⁷¹ 1 3683 ⁷¹ 1 3685 ³⁴
th ext- erma- r and ce of uire- ch the onda 1, MB n CVT Suba- Suba- bta	For latest generation CVT transmissions with steel thru- st belt or traction chain. Pro- ven and tested in Mercedes- Benz A-Class and B-Class transmissions, in Audi Multit- ronic transmissions and in numerous other vehicles. Comply with the vehicle or ag- gregate manufacturer's inst- ructions.	1 L 20 L 60 L	6 3662 ⁷¹ 1 3692 ⁷¹ 1 20614 ³⁴
th ext- um out- rge	Developed for the latest Mer- cedes-Benz 7-speed automa- tic transmission generation and downward compatible to	1 l 5 l 20 l	6 3659 71 4 21176 71 1 3694 71

Area of use

Can be used in both mechani-

	Top Tec ATF 1800 Low-viscosity high-performance oil of the new generation for automatic transmissi- ons. It is based on synthesis technology with modern, high-performance additives. Aside from excellent ageing and oxidation stability, optimal shifting is guaranteed under all operating conditions thanks to the extremely high viscosity index. It enab- les long oil change intervals.
	Specifications and approvals: Dexron VI, Ford Mercon LV LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Aisin Warner AW-1, BMW 83 22 0 142 516, BMW 83 22 2 152 426, BMW 83 22 2 289 720, BMW 83 22 2 305 396, BMW 83 22 2 305 397, BMW 83 22 2 355 599, BMW M-1375.4, Fiat 9.55550-AV5, Honda ATF 3.1, Honda DW-1, Hyundai SP-IV, Hyundai SP-IV-RR, Isuzu ATF WSI,
	JASO 1A-LV, JWS 3324 (Aisin Warner), Land Rover TYK 500050, Mazda ATF FZ, MB 236.12, MB 236.14, Mitsubishi Dia Queen ATF-MA1, Mitsubishi Dia Queen ATF-PA, Nissan AT-Matic S Fluid, Nissan Matic P, Toyota WS, VW G 055 005, VW G 055 162, VW G 055 540, VW G 060 162
	Top Tec ATF 1900 High-performance oil for automatic transmissions. It is based on selected basic oils and modern, high-performance additives. The low viscosity helps to reduce the fuel consumption and increases the efficiency. The excellent stability of the friction coef- ficient enables extended oil change intervals.
1900	LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: MB 236.15



Top Tec ATF 1950

ATF for ideal performance thanks to a premium combination of active agents. The lowered viscosity reduces consumption and increases efficiency. The outstanding stability of the friction coefficient enables extended oil change intervals.

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: MB 236.17

(hybrid).

Cont.

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201

60 l

205 I

11

20 l

11

20 l

For the new generation of the	11	6	21378 ²⁶³
Mercedes-Benz 9-speed auto- matic transmissions, model 725.0/1.	20 l	1	21379 ¹³

MULTI-DISC CLUTCH/CENTRAL HYDRAULIC OILS



Central Hydraulic System Oil

LIQUI MOLY central hydraulic system oils meet the highest technical requirements and are suitable for a wide range of automotive applications. The carefully selected formulations made from the best raw materials ensure excellent temperature properties and guarantee the full function of the systems even at the lowest temperatures of up to -45 °C. All central hydraulic system oils are impressive thanks to excellent wear, aging and corrosion protection as well as optimum friction values and minimal foaming tendency.

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: BMW 81 22 9 407 758, Fiat 9.55550-AG3, Ford WSS-M2C 204-A, MAN M 3289, MB 345.0, Opel 1940 766, VW G 002 000, VW G 004 000, ZF TE-ML 02K



Multi-disc Clutch Oil

High-performance gear oil specially developed for Haldex all-wheel drive, Quattro and 4motion drives with excellent viscosity index as well as excellent shear stability and outstanding friction coefficient under all operating conditions. Protects reliably against wear, foaming and corrosion. Ensures optimum power transmission on allwheel drive vehicles.

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: GM, Opel, Volvo, VW G 052 175 (TL 52175), VW G 055 175 (TL 52175-X), VW G 060 175 (TL 52175-Y)



Central Hydraulic System Oil 2200

LIQUI MOLY central hydraulic system oils meet the highest technical requirements and are suitable for a wide range of automotive applications. The carefully selected formulations made from the best raw materials ensure excellent temperature properties and guarantee the full function of the systems even at the lowest temperatures of up to -45 °C. All central hydraulic system oils are impressive thanks to excellent wear, aging and corrosion protection as well as optimum friction values and minimal foaming tendency.

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: MB 344.0

This synthetic hydraulic fluid with ash-free additives is ideally suited for steering systems, electro-hydraulic convertible tops, level controls, hydropneumatic suspensions. damping systems, cab tilting devices, etc.

Area of use

ments.

For automatic transmissions

such as Aisin Warner, ZF etc.

of Audi, BMW, Jaguar, Land Rover, Mercedes-Benz, Por-

sche, VW, Volvo etc. Meets

which are installed in vehicles

further manufacturer require-

Developed for Mercedes-Benz

7-speed automatic transmis-

sions of type 722.9 and 724.2

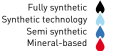
of various manufacturers

For all-wheel drive systems 6 **21419** ⁷¹ 11 with Haldex couplings from Audi, Opel, Seat, Škoda, Volkswagen and Volvo.

11

This semi-synthetic hydraulic fluid is specially adapted to the requirements of Mercedes-Benz and is primarily suitable for vehicles of types 203.2 and 210 with tandem pumps (common oil reservoir for steering and level control). The specifications and instructions from the assembly or vehicle manufacturer must be followed. Central hydraulic oil 2200 can also be used for refilling in systems. Optimum effect only when the product is used unmixed. The instructions of the vehicle-/aggregate manufacturer are to be followed!

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.



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Part

3687 71

3688 71

3689 34

20624 34

6 **3648** ⁷¹

6 **1127**⁷¹

6 **3664** ⁷¹

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1147 ⁷¹

3649 71

Unit

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ULII-DISC	C CLUTCH/CENTRAL HYDRAULIC OILS			- M	QU OLY
		Area of use	Cont.	Packaging Unit	Part no.
	Central Hydraulic System Oil 2300				
	LIQUI MOLY central hydraulic system oils meet the highest technical requirements and are suitable for a wide range of automotive applications. The carefully selected formulations made from the best raw materials ensure excellent temperature pro- perties and guarantee the full function of the systems even at the lowest temperatu- res of up to -45 °C. All central hydraulic system oils are impressive thanks to excel- lent wear, aging and corrosion protection as well as optimum friction values and mi- nimal foaming tendency. LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: MB 343.0	This mineral hydraulic fluid is specially adapted to the requi- rements of Mercedes-Benz and is suitable for systems such as level controls, hydro- pneumatic suspensions and ALD, 4Matic and soft top hyd- raulic systems.	11	6	3665
	Central Hydraulic System Oil 2400				
	LIQUI MOLY central hydraulic system oils meet the highest technical requirements and are suitable for a wide range of automotive applications. The carefully selected formulations made from the best raw materials ensure excellent temperature pro- perties and guarantee the full function of the systems even at the lowest temperatu- res of up to -45 °C. All central hydraulic system oils are impressive thanks to excel- lent wear, aging and corrosion protection as well as optimum friction values and mi- nimal foaming tendency. Specifications and approvals: ISO 7308 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: IVECO 18-1823 Klasse 1, LHM-Plus, Peugeot Citroen (PSA) B71 2710	This mineral hydraulic fluid is specially adapted to the requi- rements of the Peugeot/Cit- roën PSA Group and is suitab- le for systems such as hyd- raulic brakes, level controls, steering systems, etc. Miscib- le with older, mineral LHM formulations. Depending on the manufacturer's specifica- tions, also required in com- mercial vehicles for trailing axle lifting devices and cab tilting devices.	11	6	3666 ⁷
	Central Hydraulic System Oil 2500				
20	LIQUI MOLY central hydraulic system oils meet the highest technical requirements and are suitable for a wide range of automotive applications. The carefully selected formulations made from the best raw materials ensure excellent temperature pro- perties and guarantee the full function of the systems even at the lowest temperatu- res of up to -45 °C. All central hydraulic system oils are impressive thanks to excel- lent wear, aging and corrosion protection as well as optimum friction values and mi- nimal foaming tendency. LIQUI MOLY also recommends this product for vehicles or assemblies for which the	This synthetic hydraulic fluid with ash-free additives is spe- cially adapted to the require- ments of the Peugeot/Citroën PSA Group and is suitable for systems such as hydraulic brakes, level controls, stee- ring systems, etc. Depending	11	6	3667
	following specifications or original part numbers are required: LDS, Peugeot Citroen (PSA) S71 2710, Renault PSF Class 1	on the manufacturer's specifi- cations, also required in com- mercial vehicles for trailing axle lifting devices and cab tilting devices.			
ANUAL TF	RANSMISSION/HYPOID TRANSMISSION/TRANS	FER CASE FLUIDS			
_	Top Tec Gear EV 510				
	Synthetic gear oil with powerful additive components. Offers outstanding aging and oxidation stability and has an excellent pressure-absorption capability.	For electric vehicle transmis- sions that require a lubricant	11	6 2	21702
510	LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Tesla	with this performance level. This type of lubricant is used in various Tesla models, for example.			
	Top Tec MTF 5100 75W				



Low-viscosity high-performance transmission fluid. Thanks to excellent shear stability, offers high potential fuel savings and optimum wear protection. Ensures outstanding shifting comfort under all operating conditions thanks to the good viscosity-temperature properties.

Specifications and approvals: API GL4

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: BMW 83 22 7 533 818, BMW MTF LT-3, Fiat 9.55550-MZ6, Ford WSS-M2C 200-D2, Toyota, VW G 052 178, VW G 052 512, VW G 052 726, VW G 055 512, VW G 060 726, VW G 070 726



Top Tec MTF 5200 75W-80

Low-viscosity high-performance transmission fluid with excellent high pressure and wear protection properties. Multi-purpose. Reduces friction, lowers fuel consumption and emissions and ensures smooth shifting operations. The outstanding thermal and oxidative stability guarantees a clean transmission and a long oil service life.

Specifications and approvals: API GL4

³⁴ D-GB ⁷¹ D-GB-I-E-P

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: BMW 83 22 0 309 031, BMW 83 22 0 403 247, BMW MTF LT-2, BMW MTF LT-4, Ford WSD-M2C 200-C, GM 1940764, GM 1940768, Nissan MT-XZ, Nissan MT-XZ TL (JR Type), Peugeot Citroen (PSA) B71 2330, Special Honda MTF-II, Toyota, Volvo 97308

les, manual transmissions and transfer cases. Recom (PSA), Volvo and vehicles from other manufacturers.

6 **20845** ⁷¹ 1 20846 71

6 **20842** 71

1 20843 ³⁴

1 l

20 l



Used especially for manual and automated manual trans-

missions (DSG). Recommen-

ded particularly for use in vehicles from Audi, BMW, Fiat, Ford, Seat, Škoda, Volkswa-

Developed for use in transax-1 l 20 l mended particularly for BMW, Ford, GM/Opel, Honda, Nis-san, Toyota/Peugeot/Citroën

gen, etc.

Fully synthetic



				- M	MOLY	
		Area of use	Cont.	Packaging Unit	Part no.	
	Top Tec MTF 5300 70W-75W Fully synthetic, low-viscosity high-performance transmission fluid. Thanks to excel-	Used especially for manual	11	6	21359 ⁷¹	
-	lent shear stability, offers high potential fuel savings and optimum wear protection. Ensures outstanding shifting comfort under all operating conditions thanks to the good viscosity-temperature properties.	and automated manual trans- missions (DSG). Recommen- ded particularly for use in ve-	20 l	1	21360 ¹³	
	Specifications and approvals: API GL4 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: VW G 052 171, VW G 052 527	hicles from Audi, Seat, Skoda and Volkswagen.				
	High Performance Gear Oil (GL3+) SAE 75W-80 Gear oil based on synthesis technology with extremely high performance reserves. Ensures exact friction behavior and provides outstanding ageing resistance. Exceeds	Universal use for the latest manual and transaxle trans-	1 l 20 l	6 1	4427 ⁷¹ 4428 ⁷¹	
	the tough test requirements demanded by renowned manufacturers. Guarantees maximum performance even with long oil-change intervals. With advanced wear- protection technology. Enables smooth shifting.	missions. LIQUI MOLY recom- mends this product for vehic- les from BMW, Mercedes- Benz, Opel and numerous				
	Specifications and approvals: API GL3+ LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: DAF, Eaton Extended Drain (300.000 km), IVECO, MAN 341 Typ E3, MAN 341 Typ Z3, Renault Trucks, Volvo 97305, ZF TE-ML 02D, ZF TE-ML 08	manufacturer's instructions.				
	High Performance Gear Oil (GL4+) SAE 75W-90 Full synthetic transmission oil. Ensures exact friction behavior and provides out-	Universal use for the latest	11	6	4434 ⁷¹	
	standing ageing resistance. Exceeds the tough test requirements demanded by re- nowned manufacturers. Even under the most difficult conditions and during large temperature fluctuations, it ensures flawless aggregate functioning. Greatest lubri- cation security, maximum wear protection through large viscosity bandwidth. Ensu- res easy shifting and smoothest running.	manual and transaxle trans- missions. LIQUI MOLY recom- mends this product for vehic- les from Audi, Ford EU, the VW-Group and numerous	20 l 60 l	1	4435 ⁷¹ 4436 ³⁴	
	Specifications and approvals: API GL4+, Ford ESD-M2C 175-A LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: VW 501 50 (G50), ZF TE-ML 08	WW-Group and numerous other manufacturers. Comply with the vehicle or aggregate manufacturer's instructions.				
	Gear Oil (GL5) 75W-80					
	Semi-synthetic gear oil with extremely high performance reserves. Ensures exact friction behavior and provides outstanding ageing resistance. Has outstanding low-temperature behavior. Exceeds the tough test requirements demanded by renowned manufacturers. Even under the most difficult conditions and during large temperature fluctuations, it ensures flawless aggregate functioning. Provides great lubrication security along with ideal wear protection. Enables smooth shifting.	For the latest manual and transaxle transmissions – es- pecially from Citroën and Peugeot. Comply with the ve- hicle or aggregate manufacturer's instructions.	11	6	3658 ⁷¹	
	Specifications and approvals: API GL5, MIL-L 2105 C					
	LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Peugeot Citroen (PSA) B71 2315, Peugeot Citroen (PSA) B71 2330					
	Fully Synthetic Gear Oil (GL5) SAE 75W-90 Full synthetic transmission oil. Ensures exact friction behavior and provides out-	For highly stressed manual	11	6	1414 ⁷¹	
	standing ageing resistance. Even under the most difficult conditions and during lar- ge temperature fluctuations, it ensures flawless aggregate functioning. Greatest lu- brication security, maximum wear protection through large viscosity bandwidth. Fa- cilitates easy shifting and smoothest running.	and auxiliary transmissions – especially for modern tran- saxle systems and axle drives without limited-slip differenti-	20 l	1	1415 ⁷¹	
	Specifications and approvals: API GL5, MIL-L 2105 C, MIL-L 2105 D	als. Comply with the vehicle or aggregate manufacturer's instructions.				
	Fully Synthetic Hypoid Gear Oil (GL5) LS SAE 75W-140 Full synthetic hypoid transmission oil with extremely high performance reserves.	For highly stressed axle drives	11	1	(/)1 71	
	Ensures exact friction behavior and provides outstanding ageing resistance. Even under the most difficult conditions and during large temperature fluctuations, it en- sures flawless aggregate functioning. Greatest lubrication security, maximum wear protection through large viscosity bandwidth. Reduces transmission noise. Enables maximum oil change intervals. Specifications and approvals: API GL5 LIQUI MOLY also recommends this product for vehicles or assemblies for which the	with and without limited-slip differentials – especially for vehicles in which the aggrega- te or vehicle manufacturer specifies oil with Limited Slip additives (LS). Perfectly suita- ble for motorsports. Comply with the vehicle or aggregate	20 l	1	4421 4422 ³⁴	
	following specifications or original part numbers are required: BMW rear-axle gear oil, Ford WSL-M2C 192-A, Scania STO 1:0, VME, ZF TE-ML 05D, ZF TE-ML 12D, ZF TE-ML 16G, ZF TE-ML 21D	manufacturer's instructions. LIQUI MOLY recommends this product especially for BMW axle drives.				

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

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Fully synthetic Synthetic technology

Semi synthetic Mineral-based

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					ULI
		Area of use	Cont.	Packaging Unit	Part no.
	Fully Synthetic Hypoid Gear Oil (GL4/5) 75W-90 Fully synthetic hypoid gear oil with extremely high performance reserves. Exceeds the highest test requirements of well-known vehicle manufacturers. Ensures as- semblies function perfectly, even under extreme operating conditions and when ex- posed to large temperature fluctuations. Offers high lubrication reliability and opti- mal wear protection. Has excellent low temperature behavior, reduces transmission noise and enables very long oil change intervals.	Universal gear oil for manual, auxiliary and differential transmissions without locking differential. Note the vehicle or unit manufacturer's inst- ructions!	11	6	1024 ⁷¹
	Specifications and approvals: API GL4, API GL5, API MT-1 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: BMW 83 22 2 365 987, BMW Synthetic OSP, MB 235.8, MIL-PRF 2105 E, SAE J 2360, Volvo 97312, ZF TE-ML 02B, ZF TE-ML 05A, ZF TE-ML 12L, ZF TE-ML 12N, ZF TE-ML 16F, ZF TE-ML 17B, ZF TE-ML 19C, ZF TE-ML 21A				
	Hypoid Gear Oil (GL5) SAE 85W-90 Mineral low-viscosity hypoid gear oil. For vehicles with tried and tested transmission technology. Even under the most difficult conditions and during large temperature fluctuations, it ensures flawless aggregate functioning. Provides a stable lubricating film. Provides great lubrication security along with ideal wear protection.	For highly stressed vehicle transmissions without limi- ted-slip differentials, espe- cially axle drives with hypoid	1 l 20 l 60 l	6 1 1	1035 ⁷¹ 1047 ⁷¹ 1031 ³⁴
	Specifications and approvals: API GL5, DTFR 12B100 (235.0), MB-Approval 235.0, MIL-L 2105 D, ZF TE-ML 16C, ZF TE-ML 17B, ZF TE-ML 19B, ZF TE-ML 21A, ZF ap- proval number ZF000695	gears. Comply with the vehicle or aggregate manufacturer's instructions.			
	LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: MAN 342 Typ M1				
	Hypoid Gear Oil (GL5) LS SAE 85W-90				
	Mineral low-viscosity hypoid gear oil. For vehicles with tried and tested transmission technology. Even under the most difficult conditions and during large temperature fluctuations, it ensures flawless aggregate functioning. Provides a stable lubricating film. Provides great lubrication security along with ideal wear protection. Outstan- ding viscosity temperature behavior.	For highly stressed axle drives with and without limited-slip differentials – especially for vehicles in which the aggrega- te or vehicle manufacturer	1 l 20 l	6 1	1410 ⁷¹ 4706 ³⁴
Specifications and approvals: API GL5, MIL-L 2105 D LIQUI MOLY also recommends this product for vehicles or assemblies for which t following specifications or original part numbers are required: DAF, GM B 40 101 Volvo (Axles/limited slip differential), Volvo 97311, ZF TE-ML 05C, ZF TE-ML 21C	specifies oil with Limited Slip additives (LS). Comply with the vehicle or aggregate manufacturer's instructions.				
		20 l	1	1027 71	
a second	Specifications and approvals: API GL5, MIL-L 2105 D, ZF TE-ML 16D, ZF TE-ML 21A, ZF approval number ZF005974	or aggregate manufacturer's instructions.			
	LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: MIL-L 2105 C				
	Hypoid Gear Oil (GL4/5) TDL SAE 75W-90				
	Semi-synthetic hypoid gear oil with extremely high performance reserves. Excellent ageing stability. Even under the most difficult conditions and during large tempera- ture fluctuations, it ensures flawless aggregate functioning. Minimizes wear. Out- standing viscosity temperature behavior. Enables long oil change intervals.	Specifically developed for use in commercial vehicles. Uni- versal use TDL oil (total drive line) for shift, auxiliary and	11	6	1407 ⁷¹
-	Specifications and approvals: API GL4, API GL5, API MT-1 LIQUI MOLY also recommends this product for vehicles or assemblies for which the	differential transmissions wit- hout limited-slip differentials. Comply with the vehicle or ag-			
	following specifications or original part numbers are required: DAF, Eaton, MAN M 3343 Typ M, Scania STO 1:0, ZF TE-ML 02B, ZF TE-ML 08, ZF TE-ML 16B, ZF TE-ML 17B, ZF TE-ML 19B	gregate manufacturer's inst-			
HYDRAULI	C OILS				
(111)	Hydraulic Oil HLP 46				
	Mineral hydraulic oil with the classification type HLP acc. to DIN 51524 Part 2. Con- tains select agents to improve the aging resistance in the wear and corrosion pro- tection as well as the EP properties. Ideally suited in systems in which high thermal loads may arise.	For machines, pumps and plants. Comply with the ma- chine and plant manufacturer's operating ins- tructions. Viscosity ISO VG 46	20 l	1	1110 ⁷¹
1.21 mil	Specifications and approvals: Hydrauliköl DIN 51524 Teil 2 HLP 46	ה מכנוטווס. אופנטפונא וסט אס 46			



GREASES

tery grease					
	Battery Clamp Grease Spray Special lime soap-based grease which is compatible with plastics. Protects battery terminals and electrical contacts from corrosion and oxidation. For reliable starting as well as bright lights and longer battery life. Prevents acid damage, has good compatibility with plastics and prevents leakage currents. Prevents the contact re- sistance from increasing during operation and ensures lower loss than with untrea- ted contacts. Labeling according to DIN 51502 M2C-30. Operating temperature ran- ge: -30 °C to +60 °C.	Area of use Especially for battery termi- nals and connections along with plug connectors in vehic- le electronics.	Cont. 300 ml	Packaging Unit	Part no.
ltipurpose g	greases				
(in the like a	Multipurpose Grease Lithium soap grease for use in slide and roller bearing lubrication under normal loads and at normal to high temperatures. Wide temperature range and good water resistance. That makes it suitable as a universal grease for the automotive sector and for general machine lubrication. Good long-term lubrication is ensured by the carefully selected raw materials and additives. Designation acc DIN 51502 K2K-20. Service temperature: -25 °C to +120 °C. Intermittent up to +130 °C.	Suitable as universal lubrica- ting grease in the automotive, construction, agricultural ma- chinery and industrial sector. Note manufacturer's instruc- tions.	400 g 25 kg	12 1	3552 ⁷ 3555 ³
Science and a	Lubricant Fix Lubricant Fix is an exceptionally adhesive, water resistant, special paste with a wide range of applications. It provides outstanding protection from wear, corrosion and oxidation and prevents creaking and squeaking Extremely adhesive, reduces fric- tion, is resistant to hot water and seawater. Labeling according to DIN 51502 KP2G-30. Operating temperature range: -30 °C to 110 °C.	For general use in the work- shop, industrial, house, hobby, garden areas, etc. For reliable lubrication of bearings, sliding guides, seat rails, sunroofs, door locks.	50 g	12	1080 ²
	Silicone Grease Transparent Lubricant with diverse application areas at all temperatures. With outstanding sepa- ration and lubrication properties, e.g. for metal/plastic pairings, high resistance to oxidation and low tendency to evaporate. It is resistant to both cold and hot water, resistant to aging and temperature stable, it seals out contamination and can be de- livered by centralized lubrication systems. Can be used in slightly acidic or slightly alkaline areas. Also suitable for lubricating roller and plain bearings with low bea- ring pressures. Labeling according to DIN 51502 KSI2 S-40. Operating temperature range: -40 °C to +200 °C	For lubricating sunroofs, seat rails, door hinges, rods, etc.	100 g	12	3312 ³
ecial grease	25				
	LM 47 Long-Life Grease + MoS ₂ High-grade special grease. The MoS ₂ content provides the selected base grease with outstanding lubricity and high-performance properties that normal grease sim- ply does not have. During operation, a permanently adhering, ultra-thin molybde- num disulfide film forms at the sliding surfaces. This film retains its lubrication pro- perties for a long time even after the grease supply completely fails. Extremely long- lasting lubrication properties, can be delivered by central lubrication systems. Labeling according to DIN 51502 KPF2K-30. Operating temperature range: -30 °C to +120 °C, short term up to +130 °C.	For installation, maintenance and repair of vehicles, tools, construction, agricultural and printing machines. For highly stressed bearings and joints, splined shafts, threads and guides. For constant-velocity drive joints.	400 g 1 kg	12 4	3520 ⁷ 3530 ⁷
NING & B	LM 50 Litho HT Squeeze-stable, water resistant, oxidation and corrosion resistant high performance lithium complex soap grease. Can be used everywhere. Guarantees very good wear protection and high-pressure absorbance capacity. Designation acc DIN 51502 KP2N-30. Service temperature: -30 °C to +140 °C. Intermittent up to +180 °C.	For lubrication of high-load bearing plain and roller bea- rings such as wheel bearings or greased industrial trans- missions.	400 g	12	3406 ⁵
Conto (16) St S	Truck Lubricating Grease KP2K-30 For roller and plain bearings. Under difficult conditions, extreme loads, dusty and moist conditions. Contains highly effective additives for corrosion and oxidation pro- tection as well as EP additives that ensure the best possible lubrication, even under extreme conditions and high pressures. The grease is able to absorb a large amount of water without losses in performance. Operating temperature range: -30 °C to +120 °C. Intermittent up to +130 °C. Pay attention to the manufacturer's instruc- tions. Labeling according to DIN 51502: KP2K-30.	Specially developed for commercial vehic- les, construction ma- chinery and machines and equipment used for agriculture and forestry.	ihuttle 400)g 20	3347 ⁷

PASTES

				M	OLY
Brake pastes		Area of use	Cont.	Packaging Unit	Part no.
	Brake Anti-Squeal Paste (can with brush) A special synthetic lubricant for the brake system. Extremely adherent, resistant to road salt and splash water. Prevents and eliminates squealing noises that occur between brake caliper pistons or contact points and the brake lining. Secures the function of the entire brake system and prevents seizing or rust freezing of the rims on the wheel hub. Operating temperature range: -40 °C to +1200 °C.	For the entire brake system at disk brake pads, studs, pins as well as contact points for drum brakes. Separating pas- te for centering rings on alu- minum rims, connection points between rims and wheel hubs and other plugged and screwed connections.	200 ml	6	3074 ⁷⁰
	Copper Paste Copper Paste is used for the highest temperatures in threaded connections and contact surfaces that are exposed to high pressures and corrosive influences such as compressor and turbine screws, exhaust bolts, sparkplug threads. Application range – 35 °C to + 1100 °C.	For lubrication and as corrosi- on protection for thermally highly stressed connections. Chemical and petrochemical industry, electric power plants, ceramic industry, ma- chines and vehicle manufac- turing. Here especially in th- readed connections to exhaust manifolds, mufflers, chassis parts.	250 g	6	3081 71
	Copper Spray Release agent and lubricant made from ultra-fine copper particles for use with ma- chine elements subject to high thermal stress. Makes dismantling easy after long running times. Is used for screw connections and interfaces exposed to high tempe- ratures, high pressures and corrosive elements. Operating temperature range: -30 °C to +1,100 °C	For lubrication and corrosion protection of connections sub- ject to high thermal stress in the chemical and petrochemi- cal industries, power stations, the ceramics industry, engi- neering and vehicle construc- tion, particularly for screw connections on exhaust mani- folds, silencers, chassis com- ponents.	250 ml	12	1520 ⁶⁹
Failpipe pastes	For permanently sealing exhaust parts. Heat resistant. Simple, fast application. For professional installation of exhaust systems. Installed pipes do not seize up and can be easily removed. Service temperature range up to approx. +700 °C.	For gas-tight installation of exhaust systems, tailpipe trim, screw and plug connec- tions and flame rings.	150 g	6	3342 ⁷¹
Special pastes					
	LM 48 Installation Paste High-performance tungsten disulfide paste for heavy-duty applications. Adheres even to apparently smooth surfaces. Applied to bearings and slide guides, prevents running-in damage and seizing marks when assembling components with tight pai- rings. With a synergistically active solid lubricant system with a zinc sulfide, graphi- te, fluorides and tungsten disulfide base. Operating temperature range: -35 °C to +450 °C	For assembly, repair and maintenance in all technical areas. For basic and lifetime lubrication of joints and small components.	50 g 1 kg	12 4	3010 ²¹ 4096 ⁷⁷
	LM 49 Fluid Paste Thixotropic combination of lubricants developed from commercially available MoS ₂ solid lubricant pastes. Outstandingly easy to use and therefore specially suitable for the workshop. Provides spontaneous adherence, highest pressure absorption capacity, good corrosion protection, universal application, quick and easy application, economy and emergency running properties.	Used for assembly, repairs and maintenance in all engi- neering applications. Espe- cially suitable for use in main- tenance and repair work.	500 g	4	3060 ⁷¹
	Tire Fitting Paste white For fast and easy mounting and removal. Ensures very good slide action. Chemically neutral to rubber and metal. Prevents creep of the tire on rim. Improves the leak- proofness of tubeless tires. Easy on the skin and nontoxic. Sparing application.	For fitting all standard wheel/ tire combinations for passen- ger cars, trucks, agricultural machinery, two-wheel vehic- les. Especially suitable for run-flat tires.	5 kg	1	3021 ⁷¹

LIC

Fully synthetic Synthetic technology Semi synthetic Mineral-based













Vehicle care

VEHICLE CARE	
Paint	26
Glass	27
Rims/tires	28
Тор	28
Interior	29
Plastic	29
Rubber	30
Engine	30
Winter products	30

PAINT			



6 **1543** 71

6 **1600** 43

6 **1542** ⁷¹

12 **1549**²¹

12 **2320** 47



Insec For fast Gently a re wash

Insect Remover
For fast, effortless inse
Gently and quickly soft

sect remnant removal. For glass, plastic, paint and chrome. oftens insect soiling. Also perfectly suitable for pretreating befoning cars. Highly effective and biologically degradable.

Unit

Cont.

500 ml

400 ml

1 L

1 Piece

200 ml

500 ml



Tar Remover

Highly effective solvent combination to remove sap and tar spots on automobiles, campers, motorcycles, bicycles, tools, etc. Tuned for high efficiency and paint compatibility.



Car Wash & Wax

For rapid paintwork care for intermediate use. Maintains, protects and restores the luster in one go. Effortlessly removes dirt and leaves no lime deposits. Facilitates leathering and enhances the vehicle's appearance by increasing the luster. Offers reliable protection against weathering and aggressive environmental influences.

Car Washing Sponge Especially absorbent - gentle on the paint. Durable and tough.



Scratch Stop

Paint Cleaner

Silicone oil-free, universal grinding paste. The product is suitable for the removal of scratches, paint mist, traces of grinding and orange-peel surface on colored and metallic paints. The product is suitable for manual and mechanical treatment.

Specially developed product for the removal of scratches. Suitable for colored and metallic paints. Ideally suited for treating matt/dull plastic win-dows or headlamp lenses made of polycarbonate.

For glass, paint and plastic.

Area of use

shing.

Especially for the windowpa-

nes, chrome parts, headlights

and paint surfaces. Suitable before machine car brush wa-

For cleaning tar soil on all

kinds of vehicles, e.g., for re-

Suitable for all paint surfaces.

moving tar, asphalt, grease stains and fresh paint stains. Do not use on polycarbonate plastics and acryl glass.

Removes tar, dirt, grease spots and flash rust. Cleans and polishes. Brings back the original color depth. Equalizes slight scratches. Removes soiling and weathered paint particles. Cleans and smooths out the paints. When finished, the paint should Especially for non-ferrous and 500 ml 6 **1486** 71 metallic paints from dull to extremely weathered paint finishes



Quick Detailer

Highly effective gloss sealing spray with innovative protective formula. For quick, simple paintwork care without polishing. Removes light soiling such as dust or wa-ter spots and gives the paintwork a radiant deep sheen. Seals smooth paintwork for several weeks and provides an excellent water repellent effect and long-lasting protection against aggressive environmental influences. With a pleasantly fruity mango scent.

be treated with LIQUI MOLY-Hard Wax. Suitable for polishers.

For the care and protection of smooth paintwork on motor vehicles, commercial vehicles, two-wheeled vehicles and boats. Can also be used on smooth plastic surfaces as well as steel and aluminum rims.

6 **21611** ³⁴

PAINT				_	QUI
		Area of use	Cont.	Packaging Unit	Part no.
DAY-OLAN-CETTER To An OLAN-CETTER To An OLAN-CETTER	Paint Polishing Cream Cleans, polishes and protects. For radiant gloss through carnauba wax. Offers out- standing protection against damaging environments. Evens out small hairline scrat- ches and restores the finish gloss. Provides the paint with deep gloss. The original appearance of matt paintwork is easily restored. Its creamy consistency means spa- ring use.	For both new and slightly weathered colored and metal- lic paints.	300 g	6	1532 ²¹
	Closs Spray Wax Wax with good cleaning action and outstanding luster. Slight road dirt and greasy soiling are easily and quickly removed without causing scratching. The super-easy polishing [like wiping off dust] produces a smooth finish with high gloss and very good color depth on all paints and dye types. The resulting protective layer equalizes slight scratches and preserves the paint against weather-related influences.	Outstanding paint care for in- between. Ideal paint finish sealing against weather influ- ences. For non-ferrous and metallic paints, new or corre- spondingly prepared plus fast treatment of new vehicles as well as used vehicles in show- rooms.	400 ml	6	1647 ⁷¹
	Insect Removal Sponge Easily and gently removes insects and dirt from glass, paint and plastic. Thoroughly and without scratches. With two different material sides.	For glass, paint and plastic.	1 Piece	12	1548 ²¹
	Car Wash Shampoo For a thorough car wash. Gentle on paint and makes it gleam brilliantly. With wash- active agents removes dust and oily or greasy contaminants without trace. Biologi- cally degradable.	For thorough and gentle paint finish cleaning.	1 L 20 L	6 1	1545 ⁷¹ 7509 ²¹
	Polishing Microfiber Cloth High-quality, long-fiber, particularly fluffy microfiber cloth for lint-free polishing out and wiping off of care products and polishing residues. Reliably absorbs wax and po- lish residues and ensures a brilliant deep sheen without streaks, smudges or clou- diness. Borderless due to a special weaving process to avoid scratches on sensitive surfaces. Washable and therefore extremely long-lasting.	For polishing out and wiping off care products and poli- shing residues on all sensitive surfaces. Also very well suited as a drying aid after washing the vehicle.	1 Piece	6	20649 ²¹
	Closs Waxing Shampoo Effective, multi-functional and pH-neutral quick-dispersing shampoo concentrate for washing vehicles by hand, and contains mild, skin-friendly, paintwork-friendly tensides and a high proportion of care ingredients. Washing, product care and drying are all made in a single procedure. The water film disperses immediately after rin- sing, which helps stain-free drying of the vehicle. Among other applications, Gloss Waxing Shampoo is ideal for showrooms and general care, as previously applied po- lish and sealing products are not removed. The paintwork receives a high-gloss fi- nish with long-lasting preservation and is thus protected against aggressive envi- ronmental influences.	For cleaning all materials in commercial motor vehicles, motorbikes, boats, mobile ho- mes, garden furniture etc., including paintwork, chrome, rubber, plastic and glass.	10 L	1	8198 ²¹
GLASS					
	Insect Remover For fast, effortless insect remnant removal. For glass, plastic, paint and chrome. Gently and quickly softens insect soiling. Also perfectly suitable for pretreating befor re washing cars. Highly effective and biologically degradable.	Especially for the windowpa- nes, chrome parts, headlights and paint surfaces. Suitable before machine car brush wa- shing.	500 ml	6	1543 71
	Insect Removal Sponge Easily and gently removes insects and dirt from glass, paint and plastic. Thoroughly and without scratches. With two different material sides.	For glass, paint and plastic.	1 Piece	12	1548 ²¹

GLASS				- 🚺	QUI OLY
		Area of use	Cont.	Packaging Unit	Part no.
	Windshield Cleaner Foam				
	Highly effective foam cleaner. Ensures glare-free vehicle windows and good visibili- ty. Dissolves and removes silicone, nicotine, insects, and oily and greasy residues. Suitable for polycarbonate and does not attack rubber, paints or plastics.	For internal and external cleaning of vehicle win- dows, particularly after win- dow repairs. Also suitable for mirrors and headlights in the passenger car and commer- cial vehicle sector as well as for windows, mirrors, etc. in the household and in trade.	300 ml	12	1512 71
	Windshield Super-Concentrated Cleaner citrus				
	Creates clear, streak-free vision in seconds. Removes oil and silicone coatings and	For summer operation of all	50 ml	40	1517 ²¹
	insect contamination. Does not react with plastics, rubber or paint and is thus also suitable for vehicles with headlamp washers and plastic lenses made of polycarbo- nate. Phosphate-free and biodegradable. Dosage 1:100.	passenger and commercial vehicle windshield washer units. Also suitable for fan nozzles as well as for LED and xenon headlamps and clear- glass style plastic lenses made of polycarbonate.	250 ml	6	1519 ³⁴
27% D	Windshield Cleaner Compact				



Windshield Cleaner	Compact
Tab for cleaning windshields.	

npact				
	For windscreen washer sys- tems in both winter and sum- mer use.	1 Piece	24	6925 ⁸⁸

RIMS/TIRES



Special Rim Cleaner With dirt indicator.

For gentle and intensive cleaning of all aluminum and steel rims. Prevents stubborn re-soiling. Periodic rim care gives your rims luster and secures long service life. The rims will look like new. Effortlessly cleans and removes brake dust and other dirt. Special Rim Cleaner is highly biodegradable. Acid free.

Especially for caring for, cleaning and maintaining the value of all kinds of rims. Also perfectly suitable before using the carwash. Do not use on hot rims or in direct sunlight.

sium rims. Not suitable for two-wheeled vehicles.

For fitting all standard wheel/

tire combinations for passenger cars, trucks, agricultural machinery, two-wheel vehicles. Especially suitable for

run-flat tires.

For cleaning, maintaining and protecting tires. Do not use on 400 ml hot, chrome-plated or magne-

6 **1609** 71

6 **1597** ⁷¹

11



Tire Bright Foam

Cleans, maintains and protects tires in a single operation. Optically enhances weathered tire walls and gives them back their original appearance and suppleness.

1				-
N	٤.,	-		12
	5		E	
	1			

Tire Fitting Paste white

For fast and easy mounting and removal. Ensures very good slide action. Chemically neutral to rubber and metal. Prevents creep of the tire on rim. Improves the leak-proofness of tubeless tires. Easy on the skin and nontoxic. Sparing application.

5 kg 1 **3021** ⁷¹

TOP



Fabric Impregnation

For optimal moisture protection. The fabric remains supple and breathable. Protects from stain formation caused by oil, grease and dirt. Silicon-free.

Universal use for textile convertible tops, backpacks, aw-nings, tents, sports clothes, sunshades. Also suitable for products with climate membrane and suede.

6 **1594** 69 400 ml

NTERIOR				- M	QU OL
		Area of use	Cont.	Packaging Unit	Part no.
	Speed Air Freshener sport fresh Promotes sporty fresh air. Open the bag and hang the air freshener in a suitable place. The effect lasts for several weeks.	Passenger and heavy-goods vehicle interiors.	1 Piece	25	1664
	Speed Air Freshener lemon Promotes sporty fresh air. Open the bag and hang the air freshener in a suitable place. The effect lasts for several weeks.	Passenger and heavy-goods vehicle interiors.	1 Piece	25	1661
	Car Interior Cleaner Cleaning liquid for intensive, gentle and fast cleaning of plastic parts and fabrics and trims in the vehicle interior. Thoroughly removes oil, grease, nicotine and other soi- ling. Especially suitable for removing beverage and candy leftovers and nicotine re- sidue.	Eliminates dirt in the entire vehicle interior. Do not use on hot surfaces or in direct sun- light.	500 ml	6	1547
	Cockpit Bright Renews dull and weathered plastic. The plastic parts regain their original appea- rance and do not dry out. Prevents bothersome creaking and squeaking noises. Ca- res without greasing, is antistatic and dust-repellent. Good lubrication action on rubber and plastic parts, impregnates and insulates, general use. Contains silicon.	On squeaking and creaking dashboards, for stiff seatbelts (spray belts on both sides). For all matt plastics such as plastic bumpers, spoilers, etc. For general interior care in automobiles.	600 ml	12	1610
	Leather Care High-quality emulsion for the care and cleaning of smooth and imitation leather. Preserves structure, grip and elasticity of the leather and protects against dirt and wear. Smooths older as well as slightly worn leather surfaces and gives them a silky matt shine. Regular application enhances the appearance of the leather, prevents premature fading and extends the life of the material. Without dyes. Suitable for all leather tones.	For all leather surfaces in the automotive sector, leather suits and leather components in the home, for hobbies and at work. Not suitable for sue- de leather.	250 ml	6	1554
	Upholstery Foam Cleaner Active foam cleaner for fast, gentle removal of dirt from upholstery, velour, carpets and vehicle coverings. Refreshes upholstery colors so they look like new. With aller- gy-free citrus fragrance.	For the cleaning of upholstery, carpets, velours, vehicle co- verings, textiles etc.	300 ml	12	1539
ASTIC	Plastic Deep Treatment				
R	Cleans, maintains and protects all plastic and rubber parts and freshens them up. Deep penetration into the plastic ensures long-lasting action. Acts antistatic and dirt	Especially for maintaining and protecting all plastic finishes	500 ml	6	1536



Deep penetration into the plastic ensures long-lasting action. Acts antistatic and drt repellent. For a silky gloss. Also perfectly suitable for plastics in the house, hobby and garden area. Contains silicon.

Especially for maintaining and protecting all plastic finishes in the automotive sector, cam-pers, boats, sports articles and household. For indoors and outdoors.

PLASTIC				- 📙	QUI OLY
		Area of use	Cont.	Packaging Unit	Part no.
	"Like new" Plastic Care				
	Protects, maintains and improves the appearance of extremely faded plastic parts on the vehicle exterior. Ensures comprehensive plastics processing in a single ope- ration. Provides optimum protection against aggressive environmental influences and UV radiation. Contains silicone.	For all plastics in the exterior automotive sector.	250 ml	6	1552 ⁷¹
RUBBER					
70	Rubber Care Maintains, cleans and beautifies door, window and trunk seals and tires. Prevents				
	freezing-up in winter. Keeps rubber parts elastic and extends the service life. Also ideally suited for maintaining and deep-cleaning car tires and rubber mats.	Especially for maintaining and protecting and treating rubber parts such as tires, door seals, mats etc. in the auto- motive sector.	500 ml	6	1538 ⁷¹
ENGINE					
	Carburetor Housing Cleaner				
	Special solvent mixture for fast and thorough removal of greasy soiling and deposits. Cleans without disassembly.	For degreasing and cleaning greasy soiling and deposits on	400 ml	12	3325 ⁷¹
1		carburetors and injection sys- tems such as the housing, throttle valve, nozzles and holes. Interior and exterior.			
WINTER PR	ODUCTS				



Windshield De-Icer

Special combination of active agents with ice-dissolving, cleaning properties. Quickly and gently removes ice and white frost from vehicle windows. Prevents immediate re-icing.











Repair aids/ service products

REPAIR AIDS/SERVICE PRODUCTS	
Brake fluids	32
Radiator antifreeze	32
Rust solvent/multipurpose	34
Exhaust assembly and repair	36
Air-conditioning	36
Cleaner/oil binder	37
Hand care	37

REPAIR AIDS/SERVICE PRODUCTS



6 21155 ²¹

6 21156 ³⁴

4 **21158** ³⁴

1 21159 71

6 **3085**²⁴⁸

24 **3679**¹³⁵

6 21172 ³⁴

6 **21160** ²¹

6 21167 ²¹

Packaging Unit

Cont.

250 ml

500 ml

500 ml

250 ml

500 ml

250 ml

500 ml

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201



EPAIR AIDS/SERVICE PRODUCTS

Brake Fluid DOT 4

Synthetic brake fluid based on glycol ethers, alkyl polyglycols and glycol ether esters. It contains inhibitors to prevent the corrosion of metallic brake components and to reduce oxidation at increased temperatures. The brake fluid has a high wet and dry boiling point, thus ensuring safe braking even after the absorption of some moisture over an extended period of use. Special moisture scavengers help to prevent against the formation of steam bubbles.

Specifications and approvals: FMVSS 116 DOT 3, FMVSS 116 DOT 4, ISO 4925 Class 3, ISO 4925 Class 4, SAE J 1703, SAE J 1704



Brake Fluid DOT 4

Synthetic brake fluid based on glycol ethers, alkyl poly glycols and glycol ether esters. It contains inhibitors to prevent the corrosion of metallic brake components and to reduce oxidation at increased temperatures. The brake fluid has a high wet and dry boiling point, thus ensuring safe braking even after the absorption of some moisture over an extended period of use. Special moisture scavengers help to prevent against the formation of steam bubbles.

Specifications and approvals: FMVSS 116 DOT 3, FMVSS 116 DOT 4, ISO 4925 Class 3, ISO 4925 Class 4, SAE J 1703, SAE J 1704

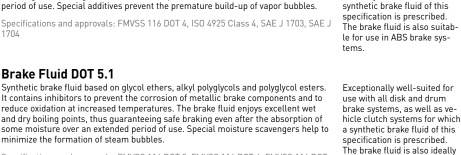


Br	ak	e	F	lui	d	R	ac	ing	
-									

Brake Fluid DOT 5.1

Synthetic brake fluid for extreme operating conditions. It contains inhibitors to prevent the corrosion of metallic brake components and to reduce oxidation at increased temperatures. The brake fluid has an excellent wet and dry boiling point, thus ensuring safe braking even after the absorption of some moisture over an extended period of use. Special additives prevent the premature build-up of vapor bubbles.

Specifications and approvals: FMVSS 116 DOT 4, ISO 4925 Class 4, SAE J 1703, SAE J 1704



systems.

Area of use

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Exceptionally well-suited for

brake systems, as well as ve-hicle clutch systems for which

a synthetic brake fluid of this specification is prescribed.

The brake fluid is also suitab-

le for use in ABS brake sys-

Ideally suited to use with all

clutch systems for which a

synthetic brake fluid of this specification is prescribed. The brake fluid is also ideally

suited to use in ABS brake

Exceptionally well suited for

the use of all disk and drum

brake systems, as well as

clutch systems for which a

suited for use in ABS brake

Ideally suited for use in motor

vehicle hydraulic brake and

clutch systems for which a synthetic brake fluid is

disk and drum brake systems, as well as motor vehicle

use with all disk and drum

Specifications and approvals: FMVSS 116 DOT 3, FMVSS 116 DOT 4, FMVSS 116 DOT 5.1, ISO 4925 Class 3, ISO 4925 Class 4, ISO 4925 Class 5.1, SAE J 1703, SAE J 1704



Brake Fluid SL6 DOT 4

minimize the formation of steam bubbles.

Synthetic brake fluid based on glycol ethers and their boric acid esters. Has a high boiling point and wet boiling point, thus ensuring safe braking even after the absorption of some moisture over an extended period of use.

Specifications and approvals: FMVSS 116 DOT 3, FMVSS 116 DOT 4, ISO 4925 Class 6, SAE J 1703, SAE J 1704

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Audi 501 14 (TL 766-Z), BMW QV 34 1, GM Europe GMW 3356, Seat 501 14 (TL 766-Z), Skoda 501 14 (TL 766-Z), VW 501 14 (TL 766-Z)

prescribed. Ideal for vehicles equipped with safety systems such as ESP/DSC, ABS and/or ASR.

> For indirect battery cooling 4 **21745** ³⁴ 5ι systems that require cooling 20 L 1 21746 34 media with reduced conductivity.



RADIATOR ANTIFREEZE

Battery Coolant EV 200

Ready-to-use, specially developed coolant for indirect battery cooling. Based on OAT technology, with a low electrical conductance. Contains flux inhibitors to prevent damage caused by flux residues in the cooling system. Characterized by excellent corrosion protection for aluminum, ferrous and non-ferrous metals. Unlike waterbased coolants, the formation of hydrogen in the cooling system through hydrolysis is reduced.

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: BYD, Hyundai, Kia

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Radiator Antifreeze KFS 11

Radiator antifreeze based on ethylene glycol. Combination of active agents formulated using a special selection of inhibitors based on hybrid technology. Provides outstanding protection against frost, corrosion and overheating, and does not contain amines, nitrites or phosphates. If mixed with water in the right ratio, ensures reliable vehicle performance all year round.

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Alfa Romeo 9.55523, Audi TL-774 C = G11, Behr, BMW GS 94000, Chrysler MS-7170, Cummins 85T8-2, Deutz DQC CA-14, Fiat 9.55523, IVECO 18-1830, JI Case JIC-501, Lada/Avtovaz TTM VAZ 1.97.717-97, Lancia 9.55523, MAN 324 Typ NF, MB 325.0, MB 325.2, MTU MTL 5048, Opel/GM GME L 46014, Perkins, Porsche TL-774 C = G11, Saturn, Seat TL-774 C = G11, Skoda TL-774 C = G11, Tesla, Toyota Motor Corporation, Vauxhall GMEL1301, Volkswagen TL-774 C = G11, Volvo Cars 128 6083 / 002, Volvo Construction. Volvo Trucks

For all cooling systems and engines, in particular aluminum high-performance engi-nes in passenger cars (both with combustion engines as well as hybrid and battery electric vehicles), commercial vehicles, motorcycles, buses, agricultural and construction machinery as well as stationary engines and equipment that require cooling system protection of this quality.

Area of use

For all cooling systems and nes in passenger cars (both with combustion engines as cycles, buses, agricultural and construction machinery and equipment that require ble for engines of the latest generation.

	Unit	no.	
11	6	21149 ²¹	
5 l	4	21150 71	
20 l	1	21127 ⁷¹	
11	6	21145 ³⁴	
11	0	21140	

4 21146 ⁷¹

1 **21138** ³⁴

1 21148 ³⁴

6 **21134** ³⁴

4 **21135** ⁷¹

1 **21136** 71

1 21137 34

1 21304 ³⁴

6 **21139** ³⁴

4 21140 ⁷¹

1 **21141** 71

Part

Cont.

5ι

20 l

200 l



Radiator Antifreeze KFS 12+

Radiator antifreeze based on ethylene glycol. Combination of active agents with an OAT inhibitor package specially developed for modern aluminum high-performance engines. Does not contain amines, borates, nitrites, phosphates or silicates and provides outstanding protection against frost, rust and overheating. If mixed with water in the right ratio, ensures reliable vehicle performance all year round.

LIQUI MOLY also recommends this product for vehicles or assemblies for which the LIQUI MULY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: ADE, Aston Martin, Audi TL-774 D = 612, Audi TL-774 F = 612+, Behr, Bergen Engines 2.13.01, CASE New Holland MAT 3624, Caterpillar / MAK, Caterpillar GCM34, Caterpillar MWM 0199-99-2091/12, Chevrolet, Claas, Cummins CES 14439, Cummins CES 14603, Cummins IS series u N14, DAF74002, Detroit DFS93K217, Deutz DQC CB-14, Fendt, Fiat 9.55523, Ford WSS-M97 B44-D, Foton Q-FPT 2313005-2013, Great Wall, Hitachi, Fiat 9.55524, Ford WSS-M97 B44-D, Foton Q-FPT 2313005-2013, Great Wall, Pitacha, Fiat 9.55524, Ford WSS-M97 B44-D, Foton Q-FPT 2313005-2013, Great Wall, Pitacha, Fiat 9.55524, Ford WSS-M97 B44-D, Foton Q-FPT 2313005-2013, Great Wall, Pitacha, Fiat 9.55524, Ford WSS-M97 B44-D, Foton Q-FPT 2313005-2013, Great Wall, Pitacha, Fiat 9.55524, Ford WSS-M97 B44-D, Foton Q-FPT 2313005-2013, Great Wall, Pitacha, Fiat 9.55524, Ford WSS-M97 B44-D, Foton Q-FPT 2313005-2013, Great Wall, Pitacha, Fiat 9.55524, Ford WSS-M97 B44-D, Foton Q-FPT 2313005-2013, Great Wall, Pitacha, Fiat 9.55524, Ford WSS-M97 B44-D, Foton Q-FPT 2313005-2013, Great Wall, Pitacha, Fiat 9.55524, Ford WSS-M97 B44-D, Foton Q-FPT 2313005-2013, Great Wall, Pitacha, Fiat 9.55524, Fiat Irisbus Karosa, Isuzu, Jaguar CMR 8229, Jaguar / Land Rover STJLR.651.5003, Jen-bacher TA 1000-2000, John Deere JDM H5, Kobelco, Komatsu 07.892 [2009], Land Rover, Lancia 9.55523, Leyland Trucks DW03245403, Liebherr MD1-36-130, Mack 014 GS 17009, MAN 324 Typ SNF, MAN B&G A/S, MAN B&W AG D36 5600, MAN Die-sel & Turbo SE, Mazda MEZ MN 121 D, MB 325.3, Mitsubishi Heavy Industry [MHI], MTU MTL 5048, Opel/GM GMW 3420, Proton, Renault-Nissan Renault RNUR 41-01-001/--S Type D, Renault Trucks 41-01-001/--S Type D, Saab B040 1065, Santana Motors, Saturn, Seat TL-774 D = G12, Seat TL-774 F = G12+, Skoda TL-774 D = G12, Skoda TL-774 F = G12+, Skoda 61-0-0257, Suzuki, Tedom, Thermo King, Valtra, Van Hool, Vauxhall GMW 3420, Volkswagen Semt Pielstick, Volkswagen TL-774 D = G12 Volkswagen TL-774 F = G12+, Volvo Construction, Volvo Penta, Volvo Trucks, Wärtsila 32-9011, Wärtsila SAMC Diesel DLP799861, Waukesha, Yanmar

engines, in particular aluminum high-performance engiwell as in hybrid vehicles and battery electric vehicles), commercial vehicles, motoras well as stationary engines cooling system protection of this quality. Particularly suita-

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80FS 12++
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A BOOM

Radiator Antifreeze KFS 12++

Combination of active agents which is formulated using an ingenious selection of inhibitors based on hybrid technology. Offers outstanding protection against frost, corrosion and overheating across its entire engine service life. Amine-, borate-, nitrite- and phosphate-free radiator antifreeze based on ethylene glycol.

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Audi TL-774 G = G12++, MAN 324 Typ Si-OAT, MB 325.5, Seat TL-774 G = G12++, Skoda TL-774 G = G12++, Volkswagen TL-774 G = G12++

For all cooling systems and engines in passenger cars (both with combustion engines as well as hybrid and battery electric vehicles), commercial vehicles, motorcycles, buses, agricultural and construction machinery as well as stationary engines and equipment that require cooling system protection of this quality. Especially for all-alloy engines in which a special aluminum protection is required at higher temperatures.

For all cooling systems and engines in passenger cars (both with combustion engines as well as hybrid and battery electric vehicles), commercial vehicles, motorcycles, buses, agricultural and construction machinery as well as stationary engines and equipment that require cooling system protection of this quality. Especially for all-alloy engines in which a special aluminum protection is required at higher temperatures

11

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201

60 l

200 l

11

5 l

20 l



Radiator Antifreeze KFS 13

Combination of active agents which is formulated using an ingenious selection of inhibitors based on hybrid technology. Offers outstanding protection against frost, corrosion and overheating across its entire engine service life. Amine-, borate-, nitrite- and phosphate-free radiator antifreeze based on ethylene glycol.

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Audi TL-774 J = G13, Seat TL-774 J = G13, Skoda TL-774 J = G13, Volkswagen TL-774 J = G13

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

51 5024						
		Area of use	Cont.	Packaging Unit	Part	
	Ceramic Rust Solvent with Freeze-Shock Effect Rust solvent that effectively separates rusted parts from each other thanks to its ex- tremely good penetration properties in combination with the lubricating effect of the ceramic particles. The freezing effect, which causes the metal parts to be loosened to shrink, additionally supports and accelerates this.	For freeing rusted and corro- ded metal parts such as screws, bolts and other mo- ving parts.	300 ml	6	1641 ⁴³	
	Rust Solvent XXL Frees seized bolts and nuts particularly quickly. Penetrates even the narrowest of openings. Infiltrates and dissolves rust.	Rusted-in and corroded metal parts like screws, bolts and other movable parts.	600 ml	12	1611 ⁷¹	
	MoS_2 -Rust Solvent Excellent lubricant for all moving parts. Penetrates even the tightest fits and infilt- rates and dissolves rust. Prevents squeaking noises, corrosion as well as oxidation and keeps moving parts permanently smooth-running. Penetrates quickly and is neutral to most paints, metals, plastics and elastomers. Displaces water and ensu- res low friction values thanks to MoS ₂ solid lubricant.	Rusted-in and corroded metal parts like screws, bolts and other movable parts.	300 ml	12	1614 71	
	Multi-Spray Plus 7 Multi-functional spray with 7 performance benefits: 1. Suppresses moisture and starts wet motors. 2. Protects the electrical system and eliminates creep currents and short circuits. 3. Loosens rusted screws. 4. Keeps movable parts free and func- tional. 5. Protects against corrosion and oxidation. 6. Maintains rubber parts; no freezing-on. 7. Prevents squeaking noises. Does not attack plastics, paints, metals and wood.	Universal application in the areas of workshop, home, garden and industry. For hin- ges, rollers, locks, bolts, swit- ches, handles, Bowden cables, vehicle antennas and much more. Maintains and protects the entire electrical system.	300 ml 500 ml	12 12	3304 ⁷¹ 3305 ⁴⁴	
	LM 40 Multi-Purpose Spray Lubricates, cleans, loosens, protects and preserves. Keeps moving parts moving. Reaches even the most hidden lubrication points thanks to its excellent penetration properties. Loosens stubbornly rusted and burnt-on screws quickly. Infiltrates and removes dirt and stubborn oil and grease residues. Provides protection against rust and corrosion and protects chrome parts.	The multipurpose product for house, hobby, workshop, ve- hicle and industry. For hinges, rollers, locks, bolts, switches, handles, Bowden cables, ve- hicle antennas and much more.	400 ml	12	3391 ⁷¹	
	Sealant Remover Stuck and baked-on seals are removed effortlessly in no time. Just spray on. Re- moves baked-on, hardened seals and adhesives on engines and machine compo- nents quickly and easily. Even adheres to vertical surfaces.	For the automotive sector, construction and agricultural machines and for industrial application.	300 ml	6	3623 ⁷¹	
	Cold Spray Universal application for repair purposes and locating faults. Helps to insert struc- tural components in extremely tight spaces and locate faults in electrical circuits caused by thermal overloading.	For inserting ball bearings, shafts and bushings in spaces as well as checking electrical components such as tempe-	400 ml	6	8916 ⁸⁰	





components such as tempe-rature sensors, circuit boards, etc.

RUST SOLVENT/MULTIPURPOSE					QUI
		•	Oracle	M	OLY
	V-Belt Spray	Area of use	Cont.	Packaging Unit	Part no.
	Special combination of active ingredients formulated for maintaining and increasing the efficiency and performance of V-belt drives on vehicle engines, compressors, pumps and all other drives with V-belts.	For V-belts made of leather, rubber, balata, hair, etc. Not suitable for flat belts.	400 ml	6	4085 ⁷⁰
	Leak Finder Spray	E			
4	Leak test fluid for detecting spots where gas and compressed air may escape. Loca- tes leaks on tanks, pipes, hoses, screw joints, welding seams, flange connections and fittings. Water-soluble and biodegradable test fluid filled with environmentally friendly propellant. The product's high air bubble formation guarantees economic and reliable application.	For repair work on pneumatic brake systems and air condi- tioning units in trucks, cars and commercial vehicles. For locating leaks on tires, hoses and welding equipment. For test and maintenance work on compressed air and gas lines as well as plants in industry.	400 ml	6	3350 71
	Fluorescent Leak Finder K Water-soluble leak detection fluid for locating water ingress and wind noises quickly and accurately in combination with an indicator lamp (UV flashlight). Rework or complaints following repairs can thus be avoided. Mixing ratio 1:10 – 1:500.	For locating ingress of water after repairs to glass or sli- ding roofs, accident repairs and for locating wind noises quickly and accurately. Also for locating defective or leaky cooling circuits with conventi- onal radiator protectants (with the exception of "low conduc- tivity" coolants).	50 ml	12	3339 ³⁴
	Air Flow Sensor Cleaner	-			
	Special active solvent for fast and gentle cleaning of sensitive components of the air flow sensor in gasoline and diesel engines. The Cleaner also distinguishes itself by means of a very fast evaporation that is free of residues. A dirty hot wire or hot plate in the air flow sensor leads to incorrect readings for calculating the fuel/air mixture. The starting and idling properties of the vehicle are thus impaired, the engine performance is reduced and the fuel consumption increases.	Removes contaminants at the hot wire or the hot plate of air flow sensors. Suitable for use in gasoline and diesel engi- nes.	200 ml	6	4066 ³⁸
	Tire Repair Spray				
	Seals punctured tires and inflates them again. Do not use where tube ripped or where tire has slipped off the wheel or tire has been cut at the side. The tire can be subsequently repaired without problems.	First Aid for punctures for all common sizes of passenger car and caravan tires, with and without inner tube.	500 ml	6	3343 70
	Start Fix				
Doug Start Fix	The reliable starting aid in cold or damp conditions, when the spark plugs are wet and battery charge is low. Consists of a combination of particularly highly flammable substances and is ideal for all gasoline and diesel engines. Helps combustion engi- nes to start and is effective even at very low temperatures. Preserves the battery and is economic to use.	For all 2-stroke and 4-stroke gasoline and diesel engines in cars, trucks, buses, motorcyc- les, boats, construction ma- chinery, tractors, lawnmo- wers, motor saws, etc.	200 ml	12	20768 ⁴³
	Door Lock Care				
	Specifically developed for lubricating and maintaining installed lock barrels and ig- nition locks. Use this care spray to keep movable parts permanently free and to dei- ce frozen door locks.	For lubricating, maintaining and de-icing door locks, door hinges and mechanical wing mirrors.	50 ml	24	1528 ²¹

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RUST SOLVENT/MULTIPURPOSE



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Part no.

Packaging Unit

Cont.

Area of use

	Zinc Spray Top-grade primer with a zinc purity of 99 % with dried film. For subsequent painting work. Highly resistant and flexible and protects metal parts by means of electroche- mical processes. Active corrosion protection, temperature resistant up to approx. 500 °C.	As rust and corrosion protec- tion on iron and steel sur- faces, especially at welding seams. To repair damaged galvanic surfaces and to pro- tect the entire exhaust sys- tem.	400 ml	6 1540 71					
EXHAUST ASSEMBLY AND REPAIR									
	Exhaust Assembly Paste For permanently sealing exhaust parts. Heat resistant. Simple, fast application. For professional installation of exhaust systems. Installed pipes do not seize up and can be easily removed. Service temperature range up to approx. +700 °C.	For gas-tight installation of exhaust systems, tailpipe trim, screw and plug connec- tions and flame rings.	150 g	6 3342 ⁷¹					
AIR-CONDITIONING									
	A/C System Cleaner (Spray) Special cleaner for removing mold and bacteria simply and effectively from A/C sys- tems without dismantling. Leaves behind a pleasantly fresh fragrance after cleaning. All service recommendations released by vehicle manufacturers regarding the cleaning of air conditioning systems are to be followed. Use biocides safely. Al- ways read the label and product information before use.	Used for cleaning and disin- fecting air conditioning sys- tems in passenger motor ve- hicles and commercial vehic- les. The product can also be used for domestic air condi- tioning systems.	250 ml	6 4087 ⁷¹					
	A/C System Cleaner Special cleaner for removing mold and bacteria simply and effectively from A/C systems without dismantling. Leaves behind a pleasantly fresh fragrance after cleaning. All service recommendations released by vehicle manufacturers regarding the cleaning of air conditioning systems are to be followed. Use biocides safely. Always read the label and product information before use.	Used for cleaning and disin- fecting air conditioning sys- tems in passenger motor ve- hicles and commercial vehic- les. The product can also be used for domestic air condi- tioning systems.	11	6 4091 62					
	Klima Refresh Quickly frees the air conditioning of unpleasant odors that are caused by bacteria and mold in air conditioning systems, ventilation ducts or vehicle interiors. Simple to use without removal of the pollen or dust filter. Promotes a pleasantly fresh aroma.	For cleaning vehicle air condi- tioning systems and vehicle interiors. On vehicles with io- nization device or ionizer, this function must be switched off before use.	75 ml	12 20000 71					
	2K A/C System Cleaner The cleaning fluid is comprised of two active components that are mixed for activati- on directly before use. Removes unpleasant odors from air conditioning systems wi- thout complicated removal work. Leaves behind a pleasant fragrance. To apply the cleaner, we recommend our A/C System cleaning gun (part no. 4090). Only for pro- fessional use.	For cleaning air conditioning systems in cars, commercial vehicles and private households.	1 Piece	1 9001 53					
	PAG Air Conditioning Oil 46 Fluorescent, fully synthetic air conditioning system oil based on polyalkylene glycol is highly compatible and miscible with R134a. Not suitable for refrigerant circuits that are filled with R1234yf refrigerant and not for hybrid and electric vehicles with electrically driven compressors. It meets the requirements placed by the prevailing air conditioning compressor manufacturers. Complies with ISO VG Class 46 acc DIN 51519.	Developed for air-conditioners filled with R134a. It is used to lubricate, seal and cool the sliding and rotating parts in the refrigerant circuit. Comply with the vehicle or compres- sor manufacturer's instruc- tions.	250 ml	6 4083 ⁷¹					
	PAG Air Conditioning Oil 150 Fluorescent, fully synthetic air conditioning system oil based on polyalkylene glycol is highly compatible and miscible with R134a. Not suitable for refrigerant circuits that are filled with R1234yf refrigerant and not for hybrid and electric vehicles with electrically driven compressors. It meets the requirements placed by the prevailing air conditioning compressor manufacturers. Complies with ISO VG Class 150 acc DIN 51519.	Developed for air-conditioners filled with R134a. It is used to lubricate, seal and cool the sliding and rotating parts in the refrigerant circuit. Comply with the vehicle or compres- sor manufacturer's instruc- tions.	250 ml	6 4082 71					

		Area of use	Cont.	Packaging Unit	Part no.
	Oil & Chemical Binding Agents High performance oil binder based on 100 % polyurethane rigid foam (PUR) in gra- nulate form. Does not absorb water. Registered oil binder. Conforms to require- ments for Types I, II and III/SF with R rating.	For absorbing and binding oils, fuel and chemicals. For small and large internal and external surface area applica- tions. 1 l of oil binder will bind approx. 0.6 l of oil.	25 נ	1	7250 ⁷¹
	Oil Spot Remover Special agent for fast, effective removal of stubborn, environmentally harmful oil spots on workshop and garage floors, entrances, parking spots etc.	With oil spots on absorbent and non-absorbent surfaces such as asphalt, concrete, clinker, screed and ceramic.	400 ml	6	3315 ⁴⁹
	Rapid Cleaner Brake & Parts Cleaner (Spray) Makes assembly work easier, cleaner and safer. Removes oil, grease and dirt quickly and completely. Parts treated will be completely free of residues and fully degreased afterwards. Saves time and money and guarantees trouble-free repair work. Re- moves resin, oil and grease residues. Has excellent penetration properties as well as controlled evaporation, free of residues.	Universal cleaner for rapid cleaning and degreasing of small components in the au- tomotive and industrial sector. For brakes, clutches, trans- missions, and for fitting and repair work. Removes oil and grease spots from floor co- verings, materials and linings.	500 ml	12	3318 ⁷¹
	Rapid Cleaner Makes assembly work easier, cleaner and safer. Removes oil, grease and dirt quickly and completely. Parts treated will be completely free of residues and fully degreased afterwards. Saves time and money and guarantees trouble-free repair work. Re- moves resin, oil and grease residues. Has excellent penetration properties as well as controlled evaporation, free of residues.	Universal cleaner for rapid cleaning and degreasing of small components in the au- tomotive and industrial sector. For brakes, clutches, trans- missions, and for fitting and repair work. Removes oil and grease spots from floor co- verings, materials and linings.	5 l 20 l 60 l	1 1 : 1	3319 69 21285 136 3333 ³⁴
	Universal Cleaner Concentrated universal cleaner that can be diluted with water for cleaning walls and floors as well as for use in high-pressure and spray appliances. Phosphate-free, silicate-free and solvent-free and biodegradable. Depending on the use mixing ratios up to 1:2,000.	Suitable for universal use in the home, the workshop and industry.	1 l 5 l 20 l	6 1 1	1653 71 1654 71 1655 71
HAND CARE	Liquid Hand Cleaning Paste For thorough and gentle cleaning of hands. Removes even stubborn contamination such as oils, greases, brake abrasion, tar, bitumen, paints, etc. without excessive stress on the skin. Consists to a large extent of renewable raw materials and con- tains only substances which protect the skin as well as natural abrasives made from finely ground corn cob meal. Dermatologically tested.	For cleaning dirty hands.	10 l	1	3354 ⁷¹
	Liquid Hand Cleaner For thorough and gentle cleaning of hands. Removes even stubborn contamination such as oils, greases, brake abrasion, tar, bitumen, paints, etc. without excessive stress on the skin. Consists to a large extent of renewable raw materials and con- tains only substances which protect the skin as well as natural abrasives made from finely ground corn cob meal. Dermatologically tested.	For cleaning dirty hands.	31	6	3365 ⁶¹



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HAND CARE				- [] M	QUI OLY
		Area of use	Cont.	Packaging Unit	Part no.
Tara and tar	Hand Cleaning Paste For thorough and gentle hand cleansing. Even removes stubborn soiling such as paint, oil and brake dust. Gentle on the skin and sparing in consumption. Dermato- logically tested. Thoroughly rub into dry hands and rinse off. Best cleaning effect in connection with LIQUI MOLY Hand Care Cream (part no. 3358) and LIQUI MOLY Invi- sible Glove (part no. 3334).	For cleaning dirty hands.	12,5 l	1	3363 ⁶¹
	Invisible Glove Protects hands from stubborn soiling. "Invisible Glove" protects from oils and greases, soot, paints, glues, brake dust, primers, etc. Cares for the hands with elastin. Does not contain silicon; breathing. With easy-on-the-skin ph-value 5.5. Dermatological tested. Optimal when combined with LIQUI MOLY Liquid Hand Cleaning Paste (Part no. 3354).	For preventative protection against dirty hands.	650 ml	4	3334 ⁶¹
1	Dispenser for Liquid Hand Cleaner Red dosing dispenser.	Dosing dispenser for LIQUI MOLY Liquid Hand Cleaner (part no. 3365).	1 Piece	1	3335 ²¹



Wall Bracket for Liquid Hand Cleaner Painted metal wall bracket.

Wall bracket for LIQUI MOLY Liquid Hand Cleaner (part no. 3365).

1 Piece 1 3332 ²¹













Workshop Pro-Line

WORKSHOP PRO-LINE	
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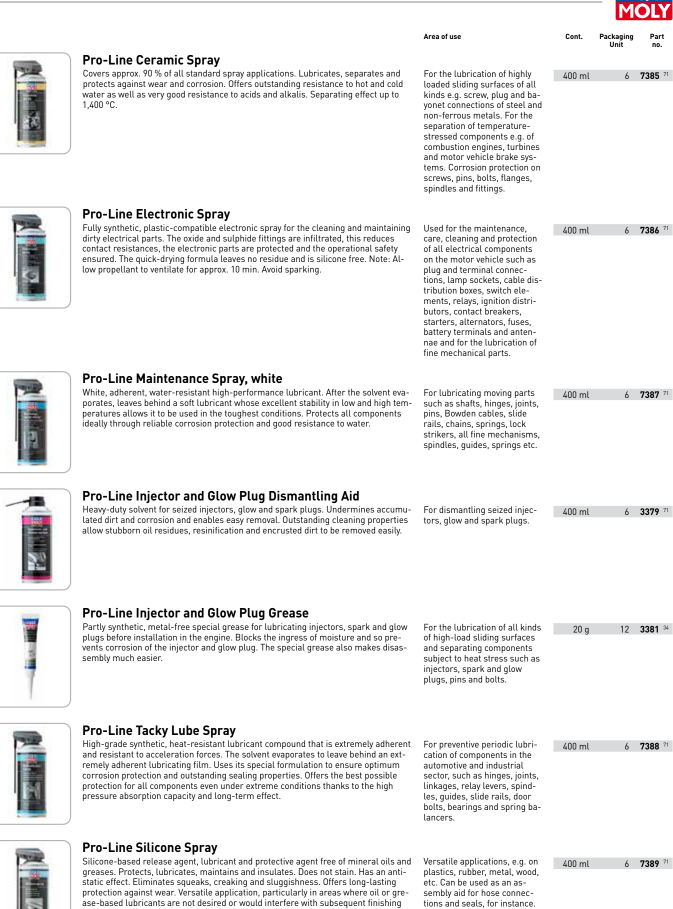
ADDITIVES

				M	OLY
Oil additives		Area of use	Cont.	Packaging Unit	Part no.
	Pro-Line Engine Flush Cleans the engine from the inside and removes deposits from oil holes, bearings, the piston ring area, etc. Reduces engine noise and oil consumption, improves compression and increases operating reliability of the vehicle. Allows the fresh oil to realize its full potential following an oil change.	Suitable for all gasoline and diesel engines with and wit- hout a particulate filter (DPF/ GPF). Ensures the perfect hy- draulic function of oil-cont- rolled systems such as VVT, VANOS and similar. Can be safely used in vehicles with toothed belt running in oil. 500 ml sufficient for up to 5 l of oil. Tested for use with ca- talytic converters and tur- bochargers.	500 ml 5 l	6 3	2427 ⁴³ 2428 ³⁴
HOUN Wiscom Mission	Pro-Line Visco-Plus Reduces oil consumption. Keeps the viscosity of the motor stable. For constant oil pressure. Visco-Plus provides excellent protection against the oil's mechanical shearing loss even under the toughest conditions. Prevents motor oil thinning under frequent cold starts. The improved sealing of the moving engine parts reduces oil consumption. That makes it especially suitable for older cars. Reduces hydraulic valve lifter noise.	Suitable for all gasoline and diesel engines with and wit- hout diesel particulate filter (DPF). Can be mixed with all commercial motor oils. 1 l sufficient for up to 20 l oil vo- lume.	11	6	5196 ⁷¹
	Pro-Line Turbocharger Additive Used for the initial filling of new turbochargers in order to protect them against dry running and damage caused by lack of oil after a change in the running-in phase. Improves the operational reliability of the new turbocharger.	Suitable for all turbochargers. Mixable with all motor oils.	20 g	12 :	20766 ²¹
Fuel additives					
	Pro-Line Gasoline System Cleaner Removes deposits on injection valves, intake valves, spark plugs and in the combus- tion chamber and prevents them from reforming. Improves engine running and opti- mizes the exhaust gas values. Eliminates start problems and rough engine running. Maintains and protects the entire fuel system from wear, deposits and corrosion. Clean engines need less fuel and reduce emissions.	Suitable for all gasoline engi- nes. For adding directly to the fuel tank. Preventative during every inspection, after repairs to the fuel system, for solving problems and after every Jet- Clean cleaning. Can contents are sufficient for up to 70 l fuel.	500 ml	6	5153 ⁷¹
	Pro-Line Super Diesel Additive K With Cetane Plus for enhanced engine performance, less knocking, smoother run- ning and easier starting. Cleans engine and injection systems and reduces seizing up and resinification of the injector needles. Guarantees optimal operation and energy-saving fuel-burning. Prevents corrosion and wear. Suitable for low-sulfur diesel fuels.	Suitable for all diesel engines with and without a diesel par- ticulate filter. To be added di- rectly into the fuel tank. Fully compatible with all conventio- nal diesel and biodiesel fuels. 1 L is sufficient for 500 L of fuel (dosage 1:500). Mixing takes place automatically. Tested for compatibility with turbochar- gers.	20 l	1	2336 ³⁴
	Pro-Line Diesel System Cleaner Reduces pollutant emissions, thus optimizing smoke opacity prior to emissions test. Successfully tested in international test bench analyses. Cleans injection nozzles, the entire fuel system and combustion chambers of any troublesome deposits. Pre- vents any seizing up and gumming up of nozzle needles. Optimizes the combustion process and restores the engine's original performance.	Suitable for all diesel and tur- bocharged diesel engines with and without diesel particulate filter (DPF). Contents are suf- ficient for max. 70 l of fuel.	500 ml	6	5156 ⁷¹
	Pro-Line Direct Injection Cleaner Modern fuel additive with polyetheramine technology. Thanks to the use of active PEA, achieves the greatest cleaning effect in the fuel system as well as excellent piston and combustion chamber cleanliness. Considerably reduces the risk for da- mage to the engine due to low-speed pre-ignition (LSPI).	Suitable for all passenger cars with 4-stroke gasoline engines. 120 ml can formula- ted for 30 – 50 l of fuel.	120 ml	6 2	21281 ³⁴
	LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Opel 95527846, Opel 95527847, Opel 95599923				

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

ADDITIVES

DDITIVES				- [] M	
adiator additi	ives	Area of use	Cont.	Packaging Unit	Part
	Pro-Line Radiator Cleaner Deposits in the cooling/heating system create blockages for heat exchange and they also block thermostat valves and control mechanisms. When engine temperatures are too high, the engine runs uneconomically and suffers excessive wear at conside- rable risk of damage. This concentrate safely removes deposits containing oil and lime and ensures that the engine runs reliably and at the optimum temperature. Does not contain aggressive acids or alkalis.	For all cooling water and hea- ting systems. Compatible with all standard treating agents for coolants and antifreeze. 1 l sufficient for up to 50 l cooling water.	11	6	
	Pro-Line Radiator Stop Leak K It's not easy to find small leaks caused by stone chipping, porous soldered connec- tions or hairline cracks in the cooling system. Usually the only clue is in the reduced coolant. This dispersion completely seals this type of leaks immediately and safegu- ards the combustion chamber against damage caused by coolant ingress.	For radiator coolant and hea- ting systems with and without water filters. Also suitable for aluminum and plastic radia- tors. 250 ml sufficient for up to 40 l of coolant. Compatible with all conventional coolant additives and antifreezes. Can also be used preventively.	250 ml	12	5178 ⁷
rvice produc	ts				
	Pro-Line Throttle Valve Cleaner Special active solvent for removing typical contamination and deposits found in the intake and throttle valve areas. Loosens and removes contamination such as oil, resin, glue, etc. Ensures the operability of all moving parts and increases the operational reliability of gasoline-powered engines.	For the intake and throttle valve area including nozzles and holes. Only suitable for use in gasoline engines.	400 ml	6	5111 4
	Pro-Line Intake System Cleaner Diesel Active solvent with highly effective additive combination. Eliminates contamination and deposits in the diesel intake and throttle valve area. Loosens and removes con- tamination such as oil, resin, soot, etc. Ensures the operability of all moving parts and increases the operational reliability of diesel engines.	For cleaning the entire intake system. Recommended for preventive use during the ins- pection. Only suitable for use in diesel engines.	400 ml	6	5168 [°]
	Pro-Line Diesel Particulate Filter Cleaner Highly effective fluid for cleaning clogged passenger car diesel particulate filters when installed. Dissolves hardened, dense and encrusted contaminants on the sur- face of diesel particulate filters. Secures optimum vehicle handling, engine perfor- mance and low fuel consumption. Regular cleaning in combination with flushing can help avoid expensive repairs.	For passenger car diesel en- gines with diesel particulate filter (DPF/FAP).	11	6	5169
	Pro-Line Diesel Particulate Filter Purge For flushing passenger car diesel particulate filters (DPF/FAP) after cleaning with Pro-Line Diesel Particulate Filter Cleaner when installed. Flushes the soot softened by the cleaner and distributes this in the diesel particulate filter so that it can be burned off with normal regeneration. The cleaner is neutralized by the Purge. Regu- lar cleaning in combination with flushing can help avoid expensive repairs.	For passenger car diesel en- gines with diesel particulate filter (DPF/FAP).	500 ml	6	5171 7
	Pro-Line PTFE Powder Spray Grease-free lubricant and release agent based on PTFE (Teflon or polytetrafluoroe- thylene). Eliminates squeaking, creaking and stiffness and offers long-lasting pro- tection against wear. The dry lubricant does not attract dirt or dust. Operating tem- perature range -40 °C to +250 °C.	For optimal lubrication of mo- ving parts such as slide rails, joints, locking parts, belt me- chanisms, etc. As a separa- ting agent or to eliminate noi- se of coverings for almost all materials. Particularly suitab- le in areas where lubricants containing oil and silicone im- pair the finishing work.	400 ml	6	7384 7



For interior and exterior use

work.

				Μ	OLY
		Area of use	Cont.	Packaging Unit	Part no.
	Pro-Line Rapid Rust Solvent				
	Extremely fast rust solvent with outstanding creep effect. Dissolves rust and dirt. In- filtrates and undermines moisture. Has excellent lubrication properties. Does not react with plastics, paints or metals.	Suitable for the business and workshop as well as on vehic- les and on all household and hobby appliances.	400 ml	6	7390 ⁷¹
JETCLEAN					
Fuel system c	leaning				
	Pro-Line JetClean Diesel Injection Cleaner				



Highly concentrated, ready to use cleaning fluid. Removes deposits in the injection pump, on injection nozzles and in the combustion chamber and keeps them from forming again. Prevents jet needles from fusing and gumming. Improves engine running and optimizes the exhaust gas values. Eliminates starting problems, rough engine running, poor throttle response and power loss. Maintains and protects the entire fuel system from wear and corrosion. Clean engines need less fuel and reduce emissions.

For all diesel engines both with and without diesel particulate filters (DPF). For direct application via JetClean devices. In a preventative fashion at each inspection, after repairs to the fuel system or for treating problems. Turbocharger tested.

500 ml	6	5154 ⁷¹
1 l	6	5149 ⁷¹

LIQUI



Adhesives & sealants

ADHESIVES & SEALANTS	
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Cavity protection	47

INDSHIEL				- M	
parate produ	ucts	Area of use	Cont.	Packaging Unit	Part no.
	Glass Sealing Compound; can be dapped off Permanently tacky, easy to remove, non-hardening, non-paintable sealing com- pound.	For sealing newly inserted rubber-cushioned winds- hields, rear and side windows between the rubber and glass and rubber and chassis.	310 ml	12	6196 ⁶¹
ALANTS					
Î	Silicone Sealing Compound, black High-quality and easy-to-use silicone-based sealing compound. The automatic cart- ridge removes the need for a cartridge gun when processing. With outstanding re- sistance to cold, heat and aging. Stays permanently elastic and is resistant to chemi- cals, oils, etc. Can withstand temperatures from -40 °C to +250 °C [short periods up to +300 °C].	For sealing oil and transmis- sion pans, engine housings, differentials, valve covers, wa- ter pumps, spur gear covers, headlamps, taillamps, battery boxes, etc. For metal parts, plastic and glass.	80 ml 200 ml	12 6	6177 ⁴⁷ 6185 ⁶¹
	Silicone Sealing Compound, red High-quality and easy-to-use silicone-based sealing compound. The automatic cart- ridge removes the need for a cartridge gun when processing. With outstanding re- sistance to cold, heat and aging. Stays permanently elastic and is resistant to chemi- cals, oils, etc. Can withstand temperatures from -40 °C to 250 °C, short periods up to 300 °C	For sealing oil and transmis- sion pans, engine housings, differentials, valve covers, wa- ter pumps, spur gear covers, headlamps, taillamps, battery boxes, etc. For metal parts, plastic and glass.	80 ml	12	8948 47
Ť	Silicone Sealing Compound, transparent High-quality and easy-to-use silicone-based sealing compound. The automatic cart- ridge removes the need for a cartridge gun when processing. With outstanding re- sistance to cold, heat and aging. Stays permanently elastic and is resistant to chemi- cals, oils, etc. Can withstand temperatures from -40 °C to 150 °C, short periods up to 250 °C.	For sealing oil and transmis- sion pans, engine housings, differentials, valve covers, wa- ter pumps, spur gear covers, headlamps, taillamps, battery boxes, etc. For metal parts, plastic and glass.	200 ml	6	6184 ⁶¹
	Pipe Sealant Liquid thread sealant, durable and reliable. Resistant to fuel, oil and hydraulic fluids. Replaces hemp and pastes. Operating temperature range -60 °C to + 150 °C. Can be dismantled.	For metallic threads up to max. R3" (M80). Suitable for hydraulic and pneumatic cir- cuits such as braking systems and power steering. Not ap- proved for domestic gas ins- tallations in Germany.	10 g	6	3808 ²¹
USTRIAL	ADHESIVES				
	Epoxy Adhesive 2-component universal adhesive that cures fast at room temperature. Enables a hard, rigid adhesive bond or seal within just a few minutes. Ideal for bonding metal, wood, concrete, glass, fabric, ceramic, plastic and rubber to themselves and to each other. Also for sealing electronic parts and components.	Ideally suited for repairs, for bonding and insulation in car and vehicle construction, as well as for hobbies and in the household and garden. Repla- cement mixer (mixer tip with thread, part no. 6029).	25 ml	6	6183 ⁴³
Î	Liquimate 2-Component Power Adhesive High-strength, fast-curing 2-component methyl acrylate adhesive. For permanent high-performance bonding of various materials such as steel, aluminum, metals, heat-formable plastics, composite materials ABS, acrylics, PVC, GFRP, PC, PET, PU, etc. to themselves and to each other. Extremely impact and peel resistant and can be processed as required. Stable in the presence of gasoline, oil, mild acids and al- kalis.	Universal adhesive for body and vehicle manufacture (e.g. bumper, radiator, lights, handles, console parts, spoi- ler, phone and speaker at- tachment). Replacement mi- xer (Mixer tip with thread, part no. 6029).	25 ml	6	6179 ³⁸

				- M	OLY
		Area of use	Cont.	Packaging Unit	Part no.
	Bushing and Bearing Fixation High-strength, low-viscosity, oil-resistant dimethylacrylate ester-based adhesive which does not contain solvents and cures in the absence of oxygen. Operating tem- perature range: -60 °C to +150 °C.	For attaching coaxial assem- bly parts such as bearings, bushings, shafts and hubs as well as for joining plastics and rubber/metal or metal/metal surfaces.	50 g	12	3807 ²¹
	Screw-Retainer High Strength Prevents screw connections from working loose and loosening due to vibration. Cu- res rapidly and reliably. Can be used on oiled surfaces. Seals threads and prevents leaks. Has good chemical resistance. Wide operating temperature range from -60 °C to +150 °C.	For all common nuts and screw sizes of all grades.	10 g 50 g	20 12	3803 ²¹ 3804 ²¹
	Screw-Retainer Medium Strength Prevents screw connections from working loose. Resists loosening due to vibration. With a wide operating temperature range of -60 °C to +150 °C. Fast and reliable har- dening. Can be used on oiled surfaces. Seals threads, prevents leaks and has good chemical resistance.	For all common nuts and screw sizes of all grades.	10 g 50 g	20 12	3801 ²¹ 3802 ³⁸
	Instant Glue Single-component, solvent-free cyanoacrylate adhesive. Bonds various materials in seconds, cures extremely rapidly and has very high bond strength and heat resistance.	For bonding plastics, metals, wood, leather and rubber.	10 g	24	3805 ²¹
	Adhesive Body Spray Contact glue spray with high instant adhesion power.	For gluing fabrics, foam rub- ber, leather and artificial lea- ther, fleece, cardboard etc. with each other or to rubber and metal. Also suitable for gluing PE foils in car doors.	400 ml	12	6192 70
CORROSION	PROTECTION				
	Zinc Spray Top-grade primer with a zinc purity of 99 % with dried film. For subsequent painting work. Highly resistant and flexible and protects metal parts by means of electroche- mical processes. Active corrosion protection, temperature resistant up to approx. 500 °C.	As rust and corrosion protec- tion on iron and steel sur- faces, especially at welding seams. To repair damaged galvanic surfaces and to pro- tect the entire exhaust sys- tem.	400 ml	6	1540 ⁷¹
	Weld Primer Spray Fast drying welding point sealant for inert gas and spot welding operations. The high impact strength allows long-lasting protection to be achieved. The product protects against corrosion between bodywork panels. Good filling capacity and excellent co- verage.	For sealing welding points in automotive workshops, acci- dent repairs, automotive con- struction, welding workshops and locksmith's shops.	400 ml	6	6000 69

LIQUI

				M	OLY
		Area of use	Cont.	Packaging Unit	Part no.
	Stoneguard, black (Spray) Stoneguard coating based on rubber and resins. Is distinguished by fast drying and ability to be painted over, provides abrasion-resistant corrosion protection, offers excellent protection against stone chipping and has sound-absorbing properties. Af- ter drying completely, a permanently elastic film remains. Can be painted over using commercially available paint systems and is easy to grind after drying.	As stoneguard and corrosion protection on visible vehicle parts such as sills, rear and front facing panels as well as for chassis and body parts.	500 ml	12	6109 ⁷⁸
	Underseal, black (Spray) Stoneguard coating based on rubber and resins. Is distinguished by fast drying and ability to be painted over, provides abrasion-resistant corrosion protection, offers excellent protection against stone chipping and has sound-absorbing properties. After drying completely, a permanently elastic film remains. Can be painted over using commercially available paint systems and is easy to grind after drying.	For coating repaired parts such as fenders, wheel ar- ches, underbodies, sills and front and rear aprons. For deadening wheel housings and for sealing and covering repaired spots.	500 ml	12	6113 ⁷⁸
	Underseal, black Stoneguard coating based on rubber and resins. Is distinguished by fast drying and ability to be painted over, provides abrasion-resistant corrosion protection, offers excellent protection against stone chipping and has sound-absorbing properties. Af- ter drying completely, a permanently elastic film remains. Can be painted over using commercially available paint systems and is easy to grind after drying.	For coating repaired parts such as fenders, wheel ar- ches, underbodies, sills and front and rear aprons. For deadening wheel housings and for sealing and covering repaired spots.	11	12	6114 ⁷⁸
CAVITY PRO	TECTION				
	Cavity Protection, light brown (Spray) Low viscosity corrosion inhibitor for cavity sealing. Water-repellent, with excellent penetration properties and "self-healing effect". Very finely atomized during spray- ing, has outstanding creep properties and penetrates well into narrow gaps which need protection (such as sheet metal folds). A slightly sticky wax coating remains after drying.	As corrosion protection coa- ting of cavities on doors, hoods, crossmembers, rein- forcements, etc. in passenger cars, commercial vehicles or as a universal corrosion pro- tection product for machines, machine components and other tools.	500 ml	12	6107 ⁷⁸
	Cavity Protection, light brown				
	Low viscosity corrosion inhibitor for cavity sealing. Water-repellent, with excellent penetration properties and "self-healing effect". Very finely atomized during spray- ing, has outstanding creep properties and penetrates well into narrow gaps which need protection (such as sheet metal folds). A slightly sticky wax coating remains after drying.	As corrosion protection coa- ting of cavities on doors, hoods, crossmembers, rein- forcements, etc. in passenger cars, commercial vehicles or as a universal corrosion pro- tection product for machines, machine components and other tools.	1 l	12	6108 ⁷⁸
	Cavity Protection, transparent Low viscosity corrosion inhibitor for cavity sealing. Water-repellent, with excellent penetration properties and "self-healing effect". Very finely atomized during spray- ing, has outstanding creep properties and penetrates well into narrow gaps which need protection (such as sheet metal folds). A slightly sticky wax coating remains after drying.	As corrosion protection coa- ting of cavities on doors, hoods, crossmembers, rein- forcements, etc. in passenger cars, commercial vehicles or as a universal corrosion pro- tection product for machines, machine components and other tools.	10 L	1	6118 ⁶¹
	Cable Grease (Spray) High-quality lubricant for the preservation of wire cables. Thanks to its excellent corrosion protection, it is also suitable for cavity sealing and underfloor protection in the automotive sector. Complies with the following specifications and standards: Ö- Norm DSB 80, DIN EN 12385-8. Important: Product should always be stored and transported free of frost.	For preventive preservation of wire cables. Also suitable for the cavity sealing and underf- loor protection of vehicles. Pay attention to the relevant manufacturer's instructions.	500 ml	12	6135 ⁷¹

LIQUI



Commercial Vehicles/ Construction and Mining Equipment

COMMERCIAL VEHICLES/CONSTRUCTION A	ND MI
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Gear oils	50
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				M	OLY
		Area of use	Cont.	Packaging Unit	Part no.
	Pro-Line Engine Flush				
	Cleans the engine from the inside and removes deposits from oil holes, bearings, the piston ring area, etc. Reduces engine noise and oil consumption, improves com- pression and increases operating reliability of the vehicle. Allows the fresh oil to re- alize its full potential following an oil change.	Suitable for all gasoline and diesel engines with and wit- hout a particulate filter (DPF/ GPF). Ensures the perfect hy- draulic function of oil-cont- rolled systems such as VVT, VANOS and similar. Can be safely used in vehicles with toothed belt running in oil. 500 ml sufficient for up to 5 l of oil. Tested for use with ca- talytic converters and tur- bochargers.	500 ml	6 3	2427 ⁴³ 2428 ³⁴
	Super Diesel Additive				
	Removes deposits in the diesel injection system and in the combustion chamber and prevents new deposits. Maintains all components of the diesel injection system. Prevents any seizing up and gumming up of nozzle needles. Boosts the cetane num- ber, improves the ignition performance of the diesel fuel and ensures smooth engine running. Protects the entire fuel system against corrosion and wear. Optimizes the emission test values and the performance of the engine. Clean engines use less fuel and reduce the pollutant emissions.	Suitable for all diesel engines with and without a diesel par- ticulate filter. Preventive or remedial. Fully compatible with all conventional diesel and biodiesel fuels. 250 ml is sufficient for up to 75 l of fuel (dosage 1:300). Effect remains for up to 2,000 km. Tested for compatibility with turbochar- gers.	250 ml	20	1806 152
_	Anti-bacterial Diesel additive				
	Highly effective biocide with wide action spectrum against bacteria, yeasts and moulds. For preventive use in diesel-powered vehicles that have been decommissi- oned for a long time or are in low use such as construction machinery, commercial vehicles, motorhomes, passenger cars, storage tankers etc. and for sterilizing al- ready infested tank systems. Use biocides safely. Always read the label and product information before use .	For all diesel engines both with and without diesel parti- culate filters – as a preventa- tive measure or to deal with problems. Turbocharger tes- ted. For adding directly to the fuel tank. Perfectly compatib- le with all conventional diesel and biodiesel fuels. One filling of the dispenser 25 ml (integ- rated in the cap) is sufficient during preventative use for 25 l fuel (dosing 1:1000) and for using during problems for 5 l fuel (dosing 1:200).	11	6	21317 246
	Pro-Line Super Diesel Additive K				
	With Cetane Plus for enhanced engine performance, less knocking, smoother run- ning and easier starting. Cleans engine and injection systems and reduces seizing	Suitable for all diesel engines with and without a diesel par-	20 l	1	2336 ³⁴
	up and resinification of the injector needles. Guarantees optimal operation and energy-saving fuel-burning. Prevents corrosion and wear. Suitable for low-sulfur diesel fuels.	with and without a diesel par- ticulate filter. To be added di- rectly into the fuel tank. Fully compatible with all conventio- nal diesel and biodiesel fuels. 1 l is sufficient for 500 l of fuel (dosage 1:500). Mixing takes place automatically. Tested for compatibility with turbochar- gers.			
NGINE OIL	S				
0W-40	-				
U 44 -4U					



Top Tec Truck 4050 10W-40

Synthetic technology low-friction motor oil in combination with the latest additives. High-performance, economical and covers the maximum range of vehicles. Even under critical operating conditions, it assures optimum oil pressure and a stable lubricating film. Allows longer oil change intervals. Reduces oil consumption. Exceeds even the highest test requirements of well-known vehicle manufacturers. Assures reliable operation and maximizes the service life of the diesel particulate filter (DPF).

Specifications and approvals: ACEA E6, ACEA E7, ACEA E9, API CK-4, Deutz DQC IV-18 LA, Mack EOS-4.5, MB-Approval 228.51, Renault Trucks RGD, Renault Trucks RLD-3, Renault Trucks RXD, Volvo VDS-4.5

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Caterpillar ECF-1-a, Caterpillar ECF-3, Cummins CES 20076, Cummins CES 20077, Cummins CES 20086, DAF HP2, Deutz DQC IV-10 LA, Mack EO-M Plus, Mack EO-N, MAN M 3271-1, MAN M 3477, MB 226.9, MTU Typ 3.1, Scania Low Ash, Volvo CNG, Volvo VDS-3

Specially designed for highload commercial vehicle diesel engines in compliance with the Euro IV, Euro V and Euro VI emissions standard with exhaust aftertreatment system and soot particle filter (DPF/CRT). It is backwards compatible and can also sometimes be used in older commercial vehicles in compliance with the Euro II and Euro III emissions standard when unmixed.

20 l	1	3794	71
205 l	1	3798	34

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

ENGINE OILS

				M	ULI
15W-40		Area of use	Cont.	Packaging Unit	Part no.
	 Top Tec Truck 4450 15W-40 Protects the exhaust after-treatment systems. High performance lubricants. Thanks to the new additive technology with improved wear protection characteristics and oxidation stability, this lubricant meets the requirements of state-of-the-art engine concepts. In addition, the ash-reduced formulation enables an improved compatibility with catalytic converters and diesel particle filters (DPF). Specifications and approvals: ACEA E9, API CK-4, API SN, Cummins CES 20086, Detroit Diesel DFS 93K222, Ford WSS-M2C 171-F1, Mack E0S-4.5, MB-Approval 228.31, Renault Trucks RLD-3, Volvo VDS-4.5 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: ACEA E7, Caterpillar ECF-3, Cummins CES 20081, Deutz DQC III-10 LA, JASO DH-2, MAN M 3575, MTU Typ 2.1 	Ideal for trucks, short- and longdistance buses, as well as for forestry, agricultural and construction machinery. Due to its good performance, this product is ideally suitable for use in stateof-the-art engines according toEuro IV, V and VI emission standards. Can be used in many vehicles without any limitations and is back- wardcompatible. Can be used in engines of older Euro II and III emission standards, if ma- nufacturers' specifications are observed.	20 l 205 l	1	3778 3780
	 Touring High Tech Super SHPD 15W-40 Mineral high-performance motor oil with modern wear-protection technology. Allows long oil change intervals. Reduces oil thickening caused by drag-in of soot. Keeps oil consumption low. Offers maximum lubrication reliability and optimum oil pressure under all operating conditions. Specifications and approvals: ACEA E7, A3/B4, API CI-4, API SL, Allison C4, Deutz DQC III-18, Global DHD-1, JASO DH-1, Mack E0-N, MB-Approval 228.3, Renault Trucks RLD-2, Volvo VDS-3 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Caterpillar ECF-1-a, Caterpillar ECF-2, Cummins CES 20076, Cummins CES 20077, Cummins CES 20078, Deutz DQC III-10, John Deere JDQ 78A, Mack E0-M Plus, MAN M 3275-1, MB 229.1, MTU Typ 2, Renault Trucks RLD 	Specially developed for com- mercial vehicle diesel engines without diesel particulate fil- ter (DPF). Also suitable for mixed vehicle fleets. Tested for turbochargers and cata- lytic converters.	20 l	1	1121
UTOMATI	C TRANSMISSION FLUIDS				
	Top Tec ATF 1100 Synthetic technology automatic transmission oil from the latest generation with ext- remely high performance reserves. Provides high thermal stability, ensuring ideal ageing resistance. Excellent wear protection and favorable friction behavior. Grea-	For automatic transmissions, manual shift transmission,	1 L 20 L	6 1	3651 3653
	 ageing resistance. Excetent wear protection and ratio and ratio and renormality in the renormal of the renormality of the renormality	steering systems, hydraulic and lateral drives both in the passenger car and in the commercial vehicle sector. Use according to the aggrega- te or car and transmission manufacturer's prescribed specifications.			
GEAR OILS	test săfety reserves through modern additive technology. With improved formula for long transmission life. Compatible with all sealing materials. Specifications and approvals: Allison C4, Dexron III G, Dexron III H, Dexron TASA (Typ A/Suffix A), DTFR 13C100 (236.1), Ford Mercon, MAN 339 Typ L1, MAN 339 Typ V1, MAN 339 Typ Z1, MB-Approval 236.1, Voith H55.6335.XX (G 607), ZF TE-ML 03D, ZF TE-ML 04D, ZF TE-ML 14A, ZF TE-ML 17C, ZF approval number ZF004926 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Allison TES 389, Cat- erpillar T0-2, Ford ESP-M2C 166-H, MB 236.6, Volvo 97341, ZF TE-ML 02F, ZF TE-	and lateral drives both in the passenger car and in the commercial vehicle sector. Use according to the aggrega- te or car and transmission manufacturer's prescribed			
GEAR OILS	test săfety reserves through modern additive technology. With improved formula for long transmission life. Compatible with all sealing materials. Specifications and approvals: Allison C4, Dexron III G, Dexron III H, Dexron TASA (Typ A/Suffix A), DTFR 13C100 (236.1), Ford Mercon, MAN 339 Typ L1, MAN 339 Typ V1, MAN 339 Typ Z1, MB-Approval 236.1, Voith H55.6335.XX (G 607), ZF TE-ML 03D, ZF TE-ML 04D, ZF TE-ML 14A, ZF TE-ML 17C, ZF approval number ZF004926 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Allison TES 389, Cat- erpillar T0-2, Ford ESP-M2C 166-H, MB 236.6, Volvo 97341, ZF TE-ML 02F, ZF TE-	and lateral drives both in the passenger car and in the commercial vehicle sector. Use according to the aggrega- te or car and transmission manufacturer's prescribed specifications. Specifically developed for use in commercial vehicles. Uni- versal use TDL oil (total drive line) for shift, auxiliary and differential transmissions wit- hout limited-slip differentials.	20 l	1	1182
GEAR OILS	 test săfety reserves through modern additive technology. With improved formula for long transmission life. Compatible with all sealing materials. Specifications and approvals: Allison C4, Dexron III G, Dexron III H, Dexron TASA (Typ A/Suffix A), DTFR 13C100 (236.1), Ford Mercon, MAN 339 Typ L1, MAN 339 Typ V1, MAN 339 Typ Z1, MB-Approval 236.1, Voith H55.6335.XX (G 607), ZF TE-ML 03D, ZF TE-ML 04D, ZF TE-ML 14A, ZF TE-ML 17C, ZF approval number ZF004926 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Allison TES 389, Cat- erpillar T0-2, Ford ESP-M2C 166-H, MB 236.6, Volvo 97341, ZF TE-ML 02F, ZF TE- ML 09, ZF TE-ML 11A, ZF TE-ML 11B, ZF TE-ML 14B Fully Synthetic Hypoid-Gear Oil Truck (GL4/5) 75W-90 Full synthetic hypoid transmission oil with extremely high performance reserves. Exceeds the highest test requirements demanded by renowned manufacturers. Even under the most difficult conditions and during large temperature fluctuations, it en- sures flawless aggregate functioning. Provides great lubrication security along with ideal wear protection. Has outstanding low-temperature behavior. Reduces trans- mission noise. Enables extremely long oil change intervals. Specifications and approval: API GL4, API GL5, API MT-1, MAN 341 Typ Z2, MAN 342 Typ S1, MB-Approval 235.8, MIL-PRF 2105 E, Scania STO 2:0A, ZF TE-ML 02B, ZF TE-ML 05A, ZF TE-ML 12L, ZF TE-ML 12N, ZF TE-ML 16F, ZF TE-ML 17B, ZF TE-ML 19C, ZF TE-ML 21A, ZF approval number ZF001347 	and lateral drives both in the passenger car and in the commercial vehicle sector. Use according to the aggrega- te or car and transmission manufacturer's prescribed specifications. Specifications.	20 l	1	1182
GEAR OILS	 test săfety reserves through modern additive technology. With improved formula for long transmission life. Compatible with all sealing materials. Specifications and approvals: Allison C4, Dexron III G, Dexron III H, Dexron TASA (Typ A/Suffix A), DTFR 13C100 (236.1), Ford Mercon, MAN 339 Typ L1, MAN 339 Typ V1, MAN 339 Typ Z1, MB-Approval 236.1, Voith H55.6335.XX (G 607), ZF TE-ML 03D, ZF TE-ML 04D, ZF TE-ML 14A, ZF TE-ML 17C, ZF approval number ZF004926 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Allison TES 389, Cat- erpillar TO-2, Ford ESP-M2C 166-H, MB 236.6, Volvo 97341, ZF TE-ML 02F, ZF TE- ML 09, ZF TE-ML 11A, ZF TE-ML 11B, ZF TE-ML 14B Fully Synthetic Hypoid-Gear Oil Truck (GL4/5) 75W-90 Full synthetic hypoid transmission oil with extremely high performance reserves. Exceeds the highest test requirements demanded by renowned manufacturers. Even under the most difficult conditions and during large temperature fluctuations, it en- sures flawless aggregate functioning. Provides great lubrication security along with ideal wear protection. Has outstanding low-temperature behavior. Reduces trans- mission noise. Enables extremely long oil change intervals. Specifications and approvals: API GL4, API GL5, API MT-1, MAN 341 Typ Z2, MAN 342 Typ S1, MB-Approval 235.8, MIL-PRF 2105 E, Scania STO 2:0A, ZF TE-ML 02B, ZF TE-ML 05A, ZF TE-ML 12L, ZF TE-ML 12N, ZF TE-ML 16F, ZF TE-ML 17B, ZF TE-ML 	and lateral drives both in the passenger car and in the commercial vehicle sector. Use according to the aggrega- te or car and transmission manufacturer's prescribed specifications. Specifically developed for use in commercial vehicles. Uni- versal use TDL oil (total drive line) for shift, auxiliary and differential transmissions wit- hout limited-slip differentials. Comply with the vehicle or ag- gregate manufacturer's inst-	20 l	1	1182
GEAR OILS	 test săfety reserves through modern additive technology. With improved formula for long transmission life. Compatible with all sealing materials. Specifications and approvals: Allison C4, Dexron III G, Dexron III H, Dexron TASA (Typ A/Suffix A), DTFR 13C100 (236.1), Ford Mercon, MAN 339 Typ L1, MAN 339 Typ V1, MAN 339 Typ Z1, MB-Approval 236.1, Voith H55.6335.XX (6 607), ZF TE-ML 03D, ZF TE-ML 04D, ZF TE-ML 14A, ZF TE-ML 17C, ZF approval number ZF004926 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Allison TES 389, Cat- erpillar TO-2, Ford ESP-M2C 166-H, MB 236.6, Volvo 97341, ZF TE-ML 02F, ZF TE- ML 09, ZF TE-ML 11A, ZF TE-ML 11B, ZF TE-ML 14B Fully Synthetic Hypoid-Gear Oil Truck (GL4/5) 75W-90 Full synthetic hypoid transmission oil with extremely high performance reserves. Exceeds the highest test requirements demanded by renowned manufacturers. Even under the most difficult conditions and during large temperature fluctuations, it en- sures flawless aggregate functioning. Provides great lubrication security along with ideal wear protection. Has outstanding low-temperature behavior. Reduces trans- mission noise. Enables extremely long oil change intervals. Specifications and approvals: API GL4, API GL5, API MT-1, MAN 341 Typ Z2, MAN 342 Typ S1, MB-Approval 235.8, MIL-PRF 2105 E, Scania STO 2:0A, ZF TE-ML 02B, ZF TE-ML 05A, ZF TE-ML 12L, ZF TE-ML 12N, ZF TE-ML 16F, ZF TE-ML 17B, ZF TE-ML 19C, ZF TE-ML 21A, ZF approval number ZF001347 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required. DFS 93K219.01 De- troit, MAN 341 Typ E3, MAN 342 Typ M3, MAN 3343 Typ S, SAE J 2360, Scania STO 	and lateral drives both in the passenger car and in the commercial vehicle sector. Use according to the aggrega- te or car and transmission manufacturer's prescribed specifications. Specifically developed for use in commercial vehicles. Uni- versal use TDL oil (total drive line) for shift, auxiliary and differential transmissions wit- hout limited-slip differentials. Comply with the vehicle or ag- gregate manufacturer's inst-	20 l 20 l 20 l 60 l	1 1 1 1	1035 1047 1031

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

LIQUI

³⁴ D-GB ⁷¹ D-GB-I-E-P

					M	OLY
			Area of use	Cont.	Packaging Unit	Part no.
	Hypoid Gear Oil (GL5) LS SAE 85W-90					
	Mineral low-viscosity hypoid gear oil. For vehicles with tried and tested transmissi technology. Even under the most difficult conditions and during large temperature fluctuations, it ensures flawless aggregate functioning. Provides a stable lubricatin film. Provides great lubrication security along with ideal wear protection. Outstanding viscosity temperature behavior.	ng	For highly stressed axle drives with and without limited-slip differentials – especially for vehicles in which the aggrega- te or vehicle manufacturer	1 l 20 l	-	1410 ⁷¹ 4706 ³⁴
	Specifications and approvals: API GL5, MIL-L 2105 D		specifies oil with Limited Slip additives (LS). Comply with			
	LIQUI MOLY also recommends this product for vehicles or assemblies for which th following specifications or original part numbers are required: DAF, GM B 40 1010, Volvo (Axles/limited slip differential), Volvo 97311, ZF TE-ML 05C, ZF TE-ML 21C		the vehicle or aggregate manufacturer's instructions.			
GREASES/P	ASTES					
/EHICLE CA	sty and moist conditions. Contains highly effective additives for corrosion and oxidation protection as well as EP additives that ensure the best possi- ble lubrication, even under extreme conditions and high pressures. The grease is able to absorb a large amount of water without losses in perfor- mance. Operating temperature range: -30 °C to +120 °C. Intermittent up to +130 °C. Pay attention to the manufacturer's instructions. Labeling accor- ding to DIN 51502: KP2K-30.	comn const and n equip	ially developed for mercial vehicles, truction machinery machines and oment used for ag- ture and forestry.	e 400	g 20	3347
	Gloss Waxing Shampoo Effective, multi-functional and pH-neutral quick-dispersing shampoo concentrate for washing vehicles by hand, and contains mild, skin-friendly, paintwork-friendly tensides and a high proportion of care ingredients. Washing, product care and dryi are all made in a single procedure. The water film disperses immediately after rin- sing, which helps stain-free drying of the vehicle. Among other applications, Gloss Waxing Shampoo is ideal for showrooms and general care, as previously applied pu lish and sealing products are not removed. The paintwork receives a high-gloss fi- nish with long-lasting preservation and is thus protected against aggressive envi- ronmental influences.	- 0-	For cleaning all materials in commercial motor vehicles, motorbikes, boats, mobile ho- mes, garden furniture etc., including paintwork, chrome, rubber, plastic and glass.	10 l	1	8198 ²¹















2-wheel/Quad/ Kart/Snowmobil

2-WHEEL/QUAD/KART/SNOWMOBILE

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ADDITIVES		moto 2° moto 3°	—	-	
		MotodP'WORLD CHAMPIONSHP	Cont.	Packaging Unit	Part no.
	Motorbike 4T Bike-Additive Optimizes engine performance. Removes deposits in the fuel system, on valves, spark plugs and in the combustion chamber and prevents renewed formation. This also reduces fuel consumption. Protects the entire fuel system from corrosion. Pre- vents carburetor icing. Cat tested.	Add to fuel in all 4-cycle engi- nes (carburetor and injection system). 125 ml sufficient for 15 to 20 l fuel. Add every time you fill up.	125 ml	6	1581 ³⁴
	Motorbike Gasoline Stabilizer Preserves and protects fuel against aging and oxidation. Prevents corrosion throug- hout the entire fuel system. Prevents problems from occurring when motorbikes, motor scooters, ATVs, snowmobiles and other gasoline-driven 2-stroke and 4-stroke engines are decommissioned. Increases operational reliability. The product has a lasting effect.	Suitable for all 4-stroke and 2-stroke gasoline engines – especially for preventive care. Tested for turbochargers and catalytic converters. Filling the dosage chamber (25 ml) once is sufficient for 5 liters of fuel.	250 ml	6	3041 ⁴³
LIQUI Engine Flush	Motorbike Engine Flush Cleaning fluid for clearing the engine interior of troublesome deposits. Dissolves sludge and lacquer formers. All types of oil-soluble and oil-insoluble residues are brought into suspension and removed during the next oil change. This allows the clean engine and fresh oil to realize their full potential.	Flushes out and cleans the oil circuits of motorcycles with four-stroke gasoline engines. The frequency of use is de- pendent on the degree of con- tamination of the oil circuit and on the quality of the oil used. 250 ml (1 can) is suffici- ent for up to 4.5 l of oil.	250 ml	6	1657 ⁴³
	S 4-STROKE - STREET				
5W-40					
	Motorbike 4T Synth 5W-40 Street Race Fully-synthetic motor oil of supreme quality. Lubricates and protects the engine, op- timizes the power output, minimizes wear and ensures excellent cleanliness. As the official motor oil of the Moto2 and Moto3 series, it has proven itself even under ext- reme conditions. Transports the performance and experience from the racetrack di- rectly to the road. Tested on engines with catalytic converters. Specifications and approvals: API SN PLUS, JASO MA2	Ideal for air and water-cooled 4-stroke engines in both ra- cing and road driving. For en- gines with or without a wet clutch.	1 l 4 l	-	2592 ²⁴⁷ 1685 ²⁴⁷
10W-40					
	Motorbike 4T Synth 10W-40 Street Race Fully synthetic high-performance motor oil. For maximum performance and out- standing engine protection under all operating conditions. Offers perfect lubrication, outstanding engine cleanliness, excellent friction and minimum wear. Ensures smooth engagement and disengagement as well as gear shifting, which significantly increases driving pleasure. Tested for use with catalytic converters and on racing machines. Specifications and approvals: API SN PLUS, JASO MA2	Developed for air and water- cooled 4-stroke engines expo- sed to normal to extreme ope- rating conditions. Suitable for sporting applications. For en- gines with or without a wet clutch.	1 l 4 l		20753 ²⁴⁷ 20754 ²⁴⁷
	Motorbike 4T 10W-40 Street High-performance motor oil based on synthetic technology. Ensures maximum per- formance and protection of the engine under all operating conditions. Optimum lub- rication, outstanding engine cleanliness, excellent friction and minimum wear are just as much taken for granted as gentle clutch engagement and disengagement and gear shifting. Tested on engines with catalytic converters. Specifications and approvals: API SN PLUS, JASO MA2	Developed for air and water- cooled 4-stroke engines expo- sed to normal to extreme ope- rating conditions. For sporting applications. Suitable for en- gines with or without a wet clutch.	4 l 20 l 60 l 205 l	1	1243 ²⁴⁷ 1562 ³⁴ 1563 ³⁴ 1568 ³⁴
	Motorbike 4T 10W-40				
	High-performance motor oil based on selected mineral oils. Ensures optimum per- formance and protection of the engine under all operating conditions. Reliable lubri- cation, optimum noise damping and low wear are just as much taken for granted as gentle clutch engagement and disengagement and gear shifting. Tested on engines with catalytic converters. Specifications and approvals: API SN PLUS, JASO MA2	Developed for air and water- cooled 4-stroke engines expo- sed to normal to tough opera- ting conditions. Suitable for engines with or without a wet clutch.	1 l 4 l		3044 ²⁴⁷ 3046 ²⁴⁷

2-WHEEL/QUAD/KART/SNOWMOBIL

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

ENGINE OILS 4-STROKE - STREET

		MotoQP*WORLD CHAMPIONSHIP		_	
10W-50		Area of use	Cont.	Packaging Unit	Part no.
	Motorbike 4T Synth 10W-50 Street Race				
	Fully synthetic high-performance motor oil. Ensures maximum performance and protection of the engine under all operating conditions. Optimum lubrication, out-	Developed for air and water- cooled 4-stroke engines expo-	11	6	1502 ²⁴⁷
	standing engine cleanliness, excellent friction and minimum wear are just as much	sed to normal to extreme ope-	4 L 20 L	4	1686 ²⁴⁷ 1567 ³⁴
1011	taken for granted as gentle clutch engagement and disengagement and gear shif- ting. That makes a big difference to driving enjoyment! Tested on engines with cata- lytic converters. Tested on racing machines.	rating conditions. For sporting applications. Suitable for en- gines with or without a wet	201	·	1007
	Specifications: API SN PLUS	clutch.			
	Specifications and approvals: JASO MA2				
10W-60					
1011 00					
	Motorbike 4T Synth 10W-60 Street Race				
	Fully synthetic high-performance motor oil. Ensures maximum performance and protection of the engine under all operating conditions. Optimum lubrication, out-	Developed for air and water- cooled 4-stroke engines expo-	4 l	4	1687 ²⁴⁷
	standing engine cleanliness, excellent friction and minimum wear are just as much	sed to normal to extreme ope-			
10W-60	taken for granted as gentle clutch engagement and disengagement and gear shif- ting. That makes a big difference to driving enjoyment! Tested on engines with cata-	rating conditions. For sporting applications. Suitable for en-			
	lytic converters. Tested on racing machines.	gines with or without a wet clutch.			
	Specifications and approvals: API SN PLUS, JASO MA2				
15W-50					
	Motorbike 4T 15W-50 Street				
ALC: N	High-performance motor oil based on synthetic technology. Ensures maximum per-	Developed for air and water-	4 l	4	1689 ²⁴⁷
	formance and protection of the engine under all operating conditions. Optimum lub- rication, outstanding engine cleanliness, excellent friction and minimum wear are	cooled 4-stroke engines expo- sed to normal to extreme ope-	60 l	1	2565 ³⁴
ter	just as much taken for granted as gentle clutch engagement and disengagement	rating conditions. For sporting	205 l	1	2566 ³⁴
	and gear shifting. Tested on engines with catalytic converters.	applications. Suitable for en- gines with or without a wet			
	Specifications and approvals: API SN PLUS, JASO MA2	clutch.			
20W-50					
	Motorbike HD Synth 20W-50 Street				
	Fully synthetic motor oil tailored for use in air and water-cooled four-stroke motor- bike engines, especially suitable for Harley Davidsons. Selected base oils and high-	For a large number of Harley Davidson V-twin engines	1 L 4 L	6 4	3816 ²⁴⁷ 3817 ²⁴⁷
			4 l	4	301/

quality additive components ensure optimum lubrication, outstanding engine cleanliness and excellent friction in all operating conditions.

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Harley-Davidson H-D 360 Motor Cycle 0il 62600042

which specify a synthetic mo-tor oil of 20W-50 viscosity. Exceptionally well-suited for use with or without a wet clutch.

mning

11	6 3816 ²⁴⁷	
4 l	4 3817 ²⁴⁷	
20 l	1 3818 ³⁴	

11

41

ENGINE OILS 4-STROKE - OFFROAD

5W-40



Motorbike 4T Synth 5W-40 Offroad Race

Specifications and approvals: API SN PLUS, JASO MA2

Fully synthetic high-performance motor oil. Ensures maximum performance and protection of the engine under all operating conditions. Optimum lubrication, out-standing engine cleanliness, excellent friction and minimum wear are just as much taken for granted as gentle clutch engagement and disengagement and gear shif-ting. That makes a big difference to driving enjoyment! Tested on engines with catalytic converters. Tested on racing machines.

Specifications and approvals: API SN PLUS, JASO MA2

Specially developed for air and water-cooled 4-stroke engines exposed to extreme loads off-road. For sporting applications. Suitable for Enduro and motocross motorbikes, quads, SxS and snow-mobiles with and without a wet clutch.

> 11 6 **3055**²⁴⁷ 3056 247 4 l 4

6 **3018**²⁴⁷

4

3019²⁴⁷

10W-40

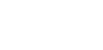


Motorbike 4T 10W-40 Offroad

High-performance motor oil based on synthetic technology. Ensures maximum performance and protection of the engine under all operating conditions. Optimum lubrication, outstanding engine cleanliness, excellent friction and minimum wear are just as much taken for granted as gentle clutch engagement and disengagement and gear shifting. Tested on engines with catalytic converters.

Specifications and approvals: API SN PLUS, JASO MA2

Specially developed for air and water-cooled 4-stroke engines exposed to extreme loads off-road. For sporting applications. Suitable for Enduro and motocross motorbikes, quads, SxS and snowmobiles with and without a wet clutch.



For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

ENGINE OIL	S 4-STROKE - OFFROAD		NT		QUI
10W-50		Мотодр WORLD СНАМРОМЯНР	Cash	M	
100-50	Motorbike 4T Synth 10W-50 Offroad Race	Area of use	Cont.	Packaging Unit	Part no.
	Fully synthetic high-performance motor oil. Ensures maximum performance and protection of the engine under all operating conditions. Optimum lubrication, out- standing engine cleanliness, excellent friction and minimum wear are just as much taken for granted as gentle clutch engagement and disengagement and gear shif- ting. That makes a big difference to driving enjoyment! Tested on engines with cata- lytic converters. Tested on racing machines. Specifications and approvals: API SN PLUS, JASO MA2	Specially developed for air and water-cooled 4-stroke engines exposed to extreme loads off-road. For sporting applications. Suitable for Enduro and motocross motor- bikes, quads, SxS and snow- mobiles with and without a wet clutch.	1 L 4 L	6 4	3051 ²⁴⁷ 3052 ²⁴⁷
10W-60					
	Motorbike 4T Synth 10W-60 Offroad Race Fully synthetic high-performance motor oil. Ensures maximum performance and protection of the engine under all operating conditions. Optimum lubrication, out- standing engine cleanliness, excellent friction and minimum wear are just as much taken for granted as gentle clutch engagement and disengagement and gear shif- ting. That makes a big difference to driving enjoyment! Tested on engines with cata- lytic converters. Tested on racing machines. Specifications and approvals: API SN PLUS, JASO MA2	Specially developed for air and water-cooled 4-stroke engines exposed to extreme loads off-road. For sporting applications. Suitable for Enduro and motocross motor- bikes, quads, SXS and snow- mobiles with and without a wet clutch.	4 l	4	3054 ²⁴⁷
ENGINE OIL	S 2-STROKE - STREET				
	Motorbike 2T Synth Street Race Fully synthetic high-performance motor oil. Ensures maximum performance, lubri- cation, wear protection and engine cleanliness under all operating conditions. Offers excellent friction values, low smoke development and thus significantly increases the driving pleasure. Tested on engines with catalytic converters. Tested on racing machines. Specifications and approvals: API TC, Husqvarna, ISO L-EGD, JASO FD	For separate and mixture lub- rication systems in air- and water-cooled 2-stroke engi- nes. Specifically for sporting applications. Self-mixing. Mixture ratio up to 1:100 ac- cording to the manufacturer's instructions.	20 l	1	1566 ³⁴
	2T Motoroil Race Tec High-performance 2-stroke motor oil on an ester basis. Specially adapted to the ext- reme demands of sports and racing. Approved by the FIA for karting. Can be used for fuels of any kind, except methanol, etc. Specifications and approvals: API TC, ISO L-EGD, JASO FD	For self-mixing (mixed lubri- cation) in air and water-cooled 2-stroke engines on moto- cross and street bikes, karts, scooters, etc.	11	6	21633 ³⁴
ENGINE OIL	S 2-STROKE - SCOOTER				
	Motorbike 2T Synth Scooter Race Fully synthetic high-performance motor oil. Ensures maximum performance, lubri- cation, wear protection and engine cleanliness under all operating conditions. Offers excellent friction values, low smoke development and thus significantly increases the driving pleasure. Tested on engines with catalytic converters. Tested on racing machines.	For air and water-cooled 2-stroke engines with separa- te and mixture lubrication. Specifically for sporting appli- cations. Self-mixing. Mixture	11	6	1053 ²⁴⁷
	Specifications and approvals: API TC, Husqvarna, ISO L-EGD, JASO FD	ratio up to 1:100 according to the manufacturer's instruc- tions.			
ENGINE OIL	S 2-STROKE - OFFROAD				
	Motorbike 2T Synth Offroad Race				
	Fully synthetic high-performance motor oil. Ensures maximum performance, lubri- cation, wear protection and engine cleanliness under all operating conditions. Offers availant friction values, law sorked evaluation and thus conditionation to the sort of the s	For separate and mixture lub- rication systems in air- and	1 L 4 L	6 4	3063 ²⁴⁷ 3064 ²⁴⁷



cauon, wear protection and engine cleanliness under all operating conditions. Offe excellent friction values, low smoke development and thus significantly increases the driving pleasure. Tested on engines with catalytic converters. Tested on racing machines.

Specifications and approvals: API TC, Husqvarna, ISO L-EGD, JASO FD

rication systems in air- and water-cooled 2-stroke engi-nes. Specifically for Enduro and motocross bikes, ATVs, SxS and snowmobiles. Self-mixing. Mixture ratio up to 1:100 according to the manufacturer's instructions.

4 l 3064



R OILS				- [](
		Moto@P*WORLD CHAMPIONSHP	Cont.	Packaging Unit	Part no.
3	Motorbike Gear Oil 10W-30 High-Performance high-pressure gear oil made from carefully selected base oils and multifunctional additives. The oil can therefore be used in a wide range of transmissions and drives. Specifications and approvals: API GL4	For transmissions and final drives operating under nor- mal to high load.	11	6	3087 ⁷¹
	Motorbike Gear Oil 75W-90 High-performance high-pressure transmission oil made from high-grade synthetic base oils and additives. Facilitates smooth and precise shifting even under extreme conditions and complies with performance class API GL5. Has excellent wear pro- tection properties and ideal viscosity-temperature behavior. Specifications and approvals: API GL5, MIL-L 2105 C, MIL-L 2105 D	For the most extremely stressed motorcycle trans- mission and final drives. Comply with the transmission manufacturer's instructions.	500 ml 1 l	6 6	1516 ⁷¹ 3825 ⁷¹
	Motorbike Gear Oil HD 150 Special synthetic gear oil for primary drives in Harley Davidson motorbikes. Opti- mum lubrication in all temperature ranges. The synthetic base oil ensures optimum pressure resistance.	For use in primary chain dri- ves and clutches for most Harley Davidson models bet- ween 1984 and 2010. Impor- tant: Not suitable for models with primary belt drives.	11	6	3822 ⁷¹
	/SHOCK ABSORBER OILS Motorbike Fork Oil 5W light Fully synthetic fork and shock absorber oil with optimized responsiveness. Also in-				
	cludes suitability for the fork oil requirement SAE 4W through SAE 2.5W. Prevents the formation of foam and the hardening of seals. Offers good corrosion and wear protection for high operating reliability.	Universal use in telescopic forks, shock absorbers in mo- torcycles, motor bicycles, mo- peds and other two-wheeled vehicles.	500 ml 1 l 20 l	6 6 1	
	cludes suitability for the fork oil requirement SAE 4W through SAE 2.5W. Prevents the formation of foam and the hardening of seals. Offers good corrosion and wear	forks, shock absorbers in mo- torcycles, motor bicycles, mo- peds and other two-wheeled	1 L	1	1523 ⁷¹ 2716 ⁷¹ 3016 ³⁴ 2719 ⁷¹
	cludes suitability for the fork oil requirement SAE 4W through SAE 2.5W. Prevents the formation of foam and the hardening of seals. Offers good corrosion and wear protection for high operating reliability. Motorbike Fork Oil 7,5W medium/light Full synthetic fork oil and shock-absorber oil. Reduces shear losses and provides sure handling performance even after long use. Prevents foam formation and seal	forks, shock absorbers in mo- torcycles, motor bicycles, mo- peds and other two-wheeled vehicles. Universal use in telescopic forks, shock absorbers in mo- torcycles, motor bicycles, mo- peds and other two-wheeled	ן ד 20 נ	1	2716 ⁷¹ 3016 ³⁴

³⁴ D-GB ⁷¹ D-GB-I-E-P

MAINTENA	NCE PRODUCTS FOR FILTERS		ANT	- LI M	QUI OLY
		Area of use	Cont.	Packaging	Part
	Motorbike Foam Filter Cleaner			Unit	no.
	Water-miscible cleaning concentrate specially formulated for air filters. Excellently dissolves dust, dirt and grease and cleans gently, without damage to the foam pores. Has high capacity and is therefore economical to use.	For all standard foam air fil- ters in the 2 and 4-stroke ran- ge.	1 l	6	1299 ⁷¹
	Motorbike Foam Filter Oil				
	Special oil for wetting foam air filters. Thanks to the outstanding adhesive proper- ties of the liquid, sand and dust are reliably trapped in the filter, preventing greater wear on the engine. Increases engine service life. Water-repellent effect. Does not resinify or foam. The blue color when the filter is wetted helps to ensure uniform ap- plication.	Suitable for use on all two- stroke and four-stroke motor- bikes with air or water-cooled engines using foam air filters.	500 ml 1 l	6 6	1625 ⁴³ 3096 ⁴³
	Motorbike Foam Filter Oil (Spray) Specially developed aerosol for wetting foam and fabric air filters. Dust and dirt are	Suitable for use on all two-	400 ml	6	1604 ⁴³
	reliably deterred even under extreme operating conditions and engine damage is thus avoided. Guarantees an optimum air flow and thereby maximum engine perfor- mance.	stroke and four-stroke motor- bikes with air or water-cooled engines using foam or fabric air filters.	400 m	0	1004
MAINTENA	NCE PRODUCTS Motorbike Cleaner				
	Cleaning fluid specially developed for motorcycles, motor scooters, ATVs and snow- mobiles. Free of solvents that damage the environment.	For quick and thorough cleaning of motorcycles, mo- tor scooters, ATVs, snowmobi- les, etc.	11	6	1509 ⁷²
	Motorbike Chain and Brake Cleaner				
	Specially developed cleaner with selected solvent combinations for fast, easy cleaning and degreasing structural parts in the two-wheel sector.	For cleaning chains with and without O/X rings on two- wheelers and quads as well as drum and disc brake sys- tems, their brake pads and components as well as brake calipers.	500 ml	6	1602 ⁴³
	Motorbike Chain Lube				
	Fully synthetic, extremely adherent and waterproof chain lubricating grease. With outstanding creep and lubricating effect. Particularly suitable for fast-running chains. Reduces chain elongation and helps to extend chain service life. Full effec- tiveness only when used unmixed. Before use we recommend cleaning the chain with Motorbike Chain and Brake Cleaner (part no. 1602).	For initial and maintenance lubrication of power-trans- mission chains. Especially suitable for dusty, dirty and corrosive conditions. For high-load and fast-running chains with and without O- rings and X-rings.	250 ml	12	1508 ³⁸
	Motorbike Chain Lube white				
	White, full synthetic special grease. For optimal lubrication through visible applica- tion on the chain. Cold, heat and spray resistant. Very good adhesion and wear pro- tection. Reduces chain elongation and extends the service life of the chain. Good creeping properties and good corrosion protection. The 50 ml can can be refilled with the 400 ml can. We recommend cleaning the chain with Motorbike Chain and Brake Cleaner (part no. 1602) before use.	For all highly-stressed and high-speed motorcycle chains with and without O/X-rings.	400 ml	12	1591 ⁴³

INTENA	NCE PRODUCTS			- [] M	QUI OLY
		Area of use	Cont.	Packaging Unit	Part no.
	Motorbike Gloss Spray Wax Wax with good cleaning action and outstanding luster. Slight road dirt and greasy soiling are easily and quickly removed without causing scratching. The super-easy polishing (like wiping off dust) produces a smooth finish with high gloss and very good color depth on all paints and dye types. The resulting protective layer equalizes slight scratches and preserves the paint against weather-related influences.	For outstanding paintwork care for intermediate use. Op- timum sealing properties for paint surfaces to protect against the weather. For colo- red and metallic paints, new or rejuvenated paint finishes, as well as for quickly prepa- ring new and used vehicles in the show room.	400 ml	6	3039 ⁴³
	Motorbike Helmet Interior Cleaner Cleans gently and thoroughly. Within a short time (approx. 10 minutes) removes the unpleasant odors that are caused by bacteria and mold. Forms a protective film that prevents rapid recontamination.	For cleaning helmet padding, visors, trim, dual seats, etc.	300 ml	12	1603 ⁴³
	Motorbike Visor Cleaner Preserves and cleans helmets, visors and protective goggles. Active anti-misting for common glass and plastic surfaces. The product has a long-term effect. Removes dirt, insects, oil and silicone layers. For a clear view and increased safety.	Used especially for cleaning, care and anti-misting for common glass and plastic surfaces.	100 ml	12	1571 ³⁴
1	Motorbike Tire Inflator and Sealer Seals punctured tires and inflates them again. Do not use where tube ripped or where tire has slipped off the wheel or tire has been cut at the side. After the repair,	First Aid for punctures for all tire sizes with or without inner	300 ml	12	1579 ³⁸

BRAKE FLUIDS



Brake Fluid DOT 4

replaced.

Synthetic brake fluid based on glycol ethers, alkyl polyglycols and glycol ether es-ters. It contains inhibitors to prevent the corrosion of metallic brake components and to reduce oxidation at increased temperatures. The brake fluid has a high wet and dry boiling point, thus ensuring safe braking even after the absorption of some moisture over an extended period of use. Special moisture scavengers help to prevent against the formation of steam bubbles.

only travel at moderate speed. At the next opportunity, the tire must be repaired or

Specifications and approvals: FMVSS 116 DOT 3, FMVSS 116 DOT 4, ISO 4925 Class 3, ISO 4925 Class 4, SAE J 1703, SAE J 1704

Brake Fluid Racing

Synthetic brake fluid for extreme operating conditions. It contains inhibitors to prevent the corrosion of metallic brake components and to reduce oxidation at increa-sed temperatures. The brake fluid has an excellent wet and dry boiling point, thus ensuring safe braking even after the absorption of some moisture over an extended period of use. Special additives prevent the premature build-up of vapor bubbles.

Specifications and approvals: FMVSS 116 DOT 4, ISO 4925 Class 4, SAE J 1703, SAE J 1704

Exceptionally well-suited for 6 **21155** ²¹ 250 ml use with all disk and drum 6 **21156** ³⁴ 500 ml brake systems, as well as ve-4 **21158** ³⁴ 5 l hicle clutch systems for which a synthetic brake fluid of this 1 21159 71 20 l specification is prescribed. The brake fluid is also suitable for use in ABS brake systems.

250 ml

500 ml

24 **3679**¹³⁵

6 **21172** ³⁴

Exceptionally well suited for the use of all disk and drum brake systems, as well as clutch systems for which a synthetic brake fluid of this specification is prescribed. The brake fluid is also suitab-le for use in ABS brake systems.

tube.

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

²¹ D ³⁴ D-GB ³⁸ D-GB-E ⁴³ D-GB-E-P ⁷¹ D-GB-I-E-P ¹³⁵ GB-ARAB-F







Bicycle products

BICYCLE PRODUCTS	
Lubricants	60
Maintenance products	60
Tyre reparation	60

LUBRICANTS

BICYCLE PRODUCTS

				MOLY
		Area of use	Cont.	Packaging Part Unit no.
	Bike Chain Oil Dry Lube Outstanding long-lasting lubricant for the bicycle chain. Specially designed for dry and dusty conditions. Contains a selected combination of active ingredients that of- fer extreme wear protection as well as high penetration and adhesive proper- ties. Tangibly reduces the friction of the chain and ensures particularly quiet operati- on.	Specially designed for lubri- cating and maintaining bicycle chains in dry and dusty condi- tions. Also suitable for e- bikes.	100 ml	6 21780 ²⁷⁰
	Bike Chain Oil Wet Lube Powerful long-life lubricant for all bicycle chains. Specially suited for moist, dirty conditions. Ensures particularly smooth running and protects the metal parts against corrosion and wear. Drives out moisture and is strongly water-repellent and has outstanding penetration and adhesive properties. Does not react with plastics, paints or metals. Environmentally friendly as biodegradable.	Especially for lubrication and care of bike chains under wet or moist conditions. Also sui- table for e-bikes.	100 ml	6 21779 ²⁷⁰
	Bike Brake and Chain Cleaner Cleaner with specially selected combination of solvents. For the rapid and effective cleaning and degreasing chains and disk brakes on bicycles. Particularly effective on oily and greasy dirt.	For cleaning and degreasing chains and disk brakes on bi- cycles. Also suitable for e- bikes.	400 ml	6 21777 ²⁴⁷
	Bike Ceramic Chain Spray Special lubricant for chains on bicycles and e-bikes. Reduces friction and wear due to its ceramic high-performance additives. Protects chain and cassette in moist and dirty conditions as well as in dry and dusty ones. Has outstanding creep directly after application. Spin-off is minimized thanks to the tremendous adhesion strength. Pro- vides excellent corrosion protection for metallic components and does not react with plastics, paints or metals.	For lubricating and protecting bicycle and e-bike chains un- der all operating conditions.	200 ml	6 21774 ⁶¹
	Bike Chain Spray Universal long-lasting lubricant for bicycle chains. Suitable for use both in damp and dirty and in dry and dusty conditions. Displaces moisture, has a water-repellent effect, ensures quieter operation and offers outstanding penetration and adhesive properties. Protects all metal parts from corrosion. Does not react with plastics, paints or metals. Plant-based, so biodegradable.	Specially designed for lubri- cating and maintaining bicycle chains in both damp and dry conditions. Also suitable for e-bikes.	400 ml	6 21776 ²⁴⁷
MAINTENA	NCE PRODUCTS			
	Bike Cleaner Highly effective biodegradable cleaner. Developed specially for very dirty bicycles. Dissolves and removes sludge, grime, dust, leaves etc. quickly and simply. Does not leave any greasy residues and has no influence on braking effect.	For cleaning bicycles and car- bon parts. Also suitable for e-bikes.	11	6 21778 ²⁶⁴
	Bike Detailer For quick paintwork care for intermediate use. Removes light soiling such as dust or water spots and leaves a nice shine. Seals smooth paintwork for several weeks and provides an excellent water repellent effect as well as long-lasting protection against aggressive environmental influences. Maintains the cleaning finish for an extended period and reduces the adhesion of dirt. With a pleasantly fruity scent.	For all smooth paintwork of bicycles, e-bikes and pedelecs made of aluminum, carbon, steel as well as bikes made of titanium. Can also be used on smooth plastic surfaces, rims, handlebars, etc.	500 ml	6 21773 ²⁷⁰
TYRE REPA	RATION			
	Bike Tire Fix Special combination of active agents for first aid in the event of punctured tires. Re- pairs flat tires without the need for removal. Not suitable for use on tubes that rip- ped or cut at the side, or if the tire has slipped off the rim.	For the repair of bicycle tires (with or without inner tube) from 12 – 29 inches. Can be used for all common bicycle valves (Schrader, Presta valve and Dunlop valves). Also sui- table for e-bikes.	75 ml	6 21775 ²⁷⁰



BCK



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Marine

MARINE	
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		Area of use	Cont.	Packaging Unit	OLY Part no.
	Marine Diesel Protect				
	The efficient solution for bacteria, yeast and mold. Suitable for reliable long-term preservation. Maintains and protects the entire fuel system thanks to cleaners and corrosion protection. With cetane number booster for easier starting when recom- missioning and maximum engine performance. Use biocides safely. Always read the label and product information before use.	For preventive use and for disinfecting contaminated tank systems on vessels and in storage tanks. Ratio 1:200 booster dose for systems which are already contamina- ted. One measuring cup (25 ml) is sufficient for 5 l of diesel fuel. As a preventive application (1:1,000), one measuring cup (25 ml) is suf- ficient for 25 l of diesel fuel.	500 ml 1 l		25001 ¹⁴² 25002 ²⁹
	Marine Super Diesel Additive				
	A combination of agents which cleans, protects and boosts the cetane number. The	For all diesel engines in the	500 ml		25005 ¹⁴²
A combination of agents which cleans, protects and boosts the cetane number. The enhanced ignition performance improves the combustion of the fuel. Corrosion protection additives protect the entire fuel system reliably against the formation of rust and corrosion. Due to its outstanding cleaning properties, the components remain clean and deposits are prevented from forming.	marine sector, including pum- ped-jet and common rail in- jection systems. Fully compa- tible with all conventional die- sel and biodiesel fuels. 500 ml is sufficient for 250 l of fuel. Filling the dosage chamber (25 ml) once is sufficient for 12.5 l of fuel.	11	6	25007 ¹⁴²	
	Marine Fuel Stabiliser				
	Preserves and protects fuel against aging and oxidation. Prevents corrosion throug- hout the fuel system and ensures no problems arise when decommissioning the en- gine. Stabilizes gasoline with organic content.	For all 2-stroke and 4-stroke gasoline engines for storage and preservation. Also suitab- le for long-term use in sel- dom-used engines. 500 ml is sufficient for 100 l of fuel. Fil- ling the dosage chamber (25 ml) once is sufficient for 5 l of fuel.	500 ml	6	25009 ¹⁴²
	Marine Fuel System Cleaner				
	Highly effective combination of cleaning and preserving additives for 2-stroke and 4-stroke gasoline engines. Removes deposits on injection valves, intake valves, spark plugs and in the combustion chamber and prevents new deposits from for- ming. For a smoother running engine Eliminates starting problems and rough engi- ne running. Saves fuel and reduces pollutant emissions.	For all types of gasoline injec- tion systems and carburetors. For adding to fuel tanks to deal with and prevent prob- lems. 500 ml is sufficient for 250 l of fuel. Filling the dosa- ge chamber (25 ml) once is cutficient for 12 E l of fuel	500 ml	6	25011 ¹⁴²

ENGINE OILS 4-STROKE

10W-30



Marine 4T Motor Oil 10W-30

High-performance low-friction motor oil based on synthetic technology. Provides increased corrosion and wear protection as well as quick oil penetration of the engine and turbocharger with additives specially adapted to maritime use. Exceeds lea-ding engine manufacturers' requirements. Fulfills warranty cover provided by manufacturers who require NMMA FC-W Catalyst Compatible® approval.

Specifications and approvals: API SM, NMMA FC-W Catalyst Compatible®

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Honda Marine, Mer-cury Marine, NMMA FC-W, Selva, Suzuki Marine, Tohatsu, Volvo Penta, Yamaha

10W-40

62

Marine 4T Motor Oil 10W-40

High-performance low-friction motor oil based on synthetic technology with modern additive technology. Specially developed for maritime use. Provides excellent wear and corrosion protection and maximum engine cleanliness. Meets leading engine manufacturers' requirements. Tested for use with catalytic converters and turbochargers.

Specifications and approvals: ACEA A3/B4, E7, API SL, API CI-4, Mack E0-N, Renault Trucks RLD-2, Volvo VDS-3

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Caterpillar ECF-1-a, Caterpillar ECF-2, Cummins CES 20071, Cummins CES 20072, Cummins CES 20076, Cummins CES 20077, Cummins CES 20078, Detroit Diesel, Deutz DQC III-10, MAN M 3275-1, Mercury Marine, MTU Typ 2, Selva, Suzuki Marine, Tohatsu, Yamaha For all gasoline and diesel en-6 **25012**²⁴⁷ 11 gines in the marine sector. 4 25013²⁴⁷ 51 Especially suitable for high-1 25014 ³⁴ 60 L load boat engines.

sufficient for 12.5 l of fuel.

For all gasoline-driven in-

board and outboard engines.

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.

MARINE



6 **25022**²⁴⁷

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10W-40		Area of use	Cont.	Packaging Part Unit no.
1000-400	Marine PWC Oil 10W-40High-performance motor oil based on synthetic technology. The special additive package ensures maximum engine performance and ideal wear protection. Guarantees the best possible lubrication, outstanding engine cleanliness and excellent friction values for wet clutches, even at high speeds. Satisfies or exceeds the requirements and specifications of the leading engine manufacturers.Specifications and approvals: API SN PLUS, JASO MA2LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Honda, Kawasaki, SeaDoo, Suzuki, Yamaha	Especially suitable for PWC (personal water craft) 4-stro- ke engines. Ideal for sporting applications. Outstandingly suited for engines with or wit- hout a wet clutch.	1 l 4 l	6 25076 ²⁴⁷ 4 25077 ²⁴⁷
15W-40				
	 Marine 4T Motor Oil 15W-40 High-performance motor oil based on selected base oils and modern additive technology, developed specially for the maritime requirements. Even in extreme conditions guarantees optimum lubrication and reliable protection against wear. Tested for use with catalytic converters and turbochargers. Specifications and approvals: ACEA A3/B4, E7, API CI-4, API SL, Mack EO-N, MTU Typ 2, Renault Trucks RLD-2, Volvo VDS-3 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Caterpillar ECF-1-a, Caterpillar ECF-2, Cummins CES 20076, Cummins CES 20077, Cummins CES 20078, Detroit Diesel, Deutz DQC III-10, MAN M 3275-1 	All-season oil for gasoline and diesel marine engines. Can be mixed with all com- mercially available motor oils.	1 l 5 l 20 l	6 25015 ²⁴⁷ 4 25016 ²⁴⁷ 1 25061 ³⁴
25W-40				
25W-440	Marine 4T Motor Oil 25W-40 By adapted to maritime use. Even under extreme operating conditions, it provides for a stable lubricating film. Keeps engine seals, such as shaft sealing rings and valve stem seals flexible and minimizes oil consumption. Meets leading engine manufacturers' requirements. Fulfills warranty cover provided by manufacturers who require NMMA FC-W Catalyst Compatible® approval. Tested for use with catalytic converters and turbochargers. Specifications and approvals: API SM, NMMA FC-W Catalyst Compatible® LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Honda Marine, Mercury Marine, NMMA FC-W, Selva, Suzuki Marine, Tohatsu, Volvo Penta, Yamaha	Motor oil for gasoline-driven inboard and outboard engines. Can be mixed with all com- mercially available motor oils.	1 l 5 l 20 l	6 25026 ²⁴⁷ 4 25027 ²⁴⁷ 1 25028 ³⁴
ENGINE OIL	S 2-STROKE			
	Marine 2T Motor Oil High-performance 2-stroke motor oil based on selected base oils and specially for- mulated additives. Ensures reliable lubrication, high operational reliability and out- standing protection against wear and corrosion. Specifications and approvals: API TC, JASO FB, NMMA TC-W3®	For air and water-cooled 2-stroke marine engines with separate and premix lubrica- tion systems. Self-mixing. Mi- xing ratio up to 1:100. Please note that the mixture ratio specified by the manufacturer must be observed.	1 l 5 l	6 25019 ²⁴⁷ 4 25020 ²⁴⁷
	Marine 2T DFI Motor Oil Semi-synthetic, ultra-high-performance 2-stroke motor oil specially developed for the marine sector. Specially developed to satisfy the complex requirements of the latest generation of direct injection engines. Ensures optimum lubrication even at high operating temperatures, guarantees maximum engine and piston cleanliness and low-fuming combustion. Specifications and approvals: NMMA TC-W3® LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Evinrude E-Tec Engines, ISO L-EGC, ISO L-EGD, JASO FC, JASO FD, Mercury DFI 2 stroke Engines	Recommended and tested for Evinrude E-Tec and Mercury DFI 2-stroke engines. Can be used in the mixing ratios 1:30, 1:50 or 1:100. Also suitable for all other 2-stroke and DFI 2-stroke engines. For separa- te and mixture lubrication.	5 l	4 25063 ²⁴⁷
	Marine Fully Synthetic 2T Motor Oil Fully synthetic high-performance motor oil for 2-stroke outboard engines. Top quali- ty basic oils and specially formulated additives provide for excellent lubrication, su- perb reliability and outstanding protection against wear and corrosion. With TC-W3- level performance. LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: NMMA TC-W3	For air and water-cooled 2-stroke marine engines with separate and premix lubrica- tion systems. An outstanding product formulated for high- performance engines. Biode- gradable (CEC L-33-T-82 Test: 80 % in 21 days)	11	6 25021 ¹³

Part no.

	Marine ATF	Area of use	Cont.	Packaging Pa Unit n
	ATF oil specially developed for the marine sector based on synthetic technology and the latest additive technology. Offers increased corrosion protection and minimizes wear compared with conventional ATF oils. The high thermal stability and excellent protective properties give it optimum resistance to aging with maximum safety re- serves. Compatible with all sealing materials. Specifications and approvals: Dexron II D, Dexron II E, Dexron III G, Dexron III H, Dex-	For drives and transmissions such as reverse gears, power steering, control systems, trimming systems, hydrostatic transmission ratios and hyd- raulic and mechanical sys-	11	6 2506
	ron TASA (Typ A/Suffix A), ZF TE-ML 04D, ZF approval number ZF004927 LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required: Allison C4, Mariner, MerCruiser, Mercury	tems that require the use of an ATF oil. Cannot be used where GL4 or GL5 oils are specified.		
	Marine Fully Synthetic Gear Oil GL4/GL5 75W-90 Fully synthetic high-performance gear oil with extremely high performance reserves. Ensures assemblies function perfectly, even under extreme operating conditions and when exposed to large temperature fluctuations. Meets the requirements for API GL4 and GL5 performance categories and corresponds to SAE 75W-90 visco- sity grade. Specifications and approvals: API GL4/5, API MT-1 LIQUI MOLY also recommends this product for vehicles or assemblies for which the	For marine transmissions which require a top quality lu- bricant. Also suitable for drive wheels of different categories and reverse gears. Exceeds the highest test requirements of well-known transmission manufacturers.	250 ml	12 2503
	following specifications or original part numbers are required: ZF TE-ML 02B, ZF TE-ML 05A, ZF TE-ML 12L, ZF TE-ML 12N, ZF TE-ML 16F, ZF TE-ML 17B, ZF TE-ML 19C, ZF TE-ML 21A Marine Gear Oil GL4/GL5 80W-90 High-performance gear oil based on selected base oils and with specially formula- ted additives for menual objits transmissions. Minimizer woor and poins. Outstanding	For outboard and inboard	250 ml	12 2503
	ted additives for manual shift transmissions. Minimizes wear and noise. Outstanding corrosion protection and resistance to aging. Meets the requirements for API GL4 and GL5 performance categories and corresponds to SAE 80W-90 viscosity grade. Specifications and approvals: API GL4/5, API MT-1	transmissions subject to a normal to high load. Also sui- table for Z-drives.		
	Marine High Performance Gear Oil 85W-90 Special high-performance gear lube for the maritime sector. With unique package of additives that guarantees outstanding wear protection even in the case of contami- nation with water. Stable under extreme pressures even under high stresses and at high speeds. Offers outstanding corrosion protection and very good oxidation resis- tance.	Meets the requirements of common transmission manu- facturers in the marine sector. For Mercury outboard motors as of 75 hp output as well as MerCruiser Z-drives. Can be used as a replacement for a high-performance gear lube with viscosity SAE 90.	1 l 20 l	6 25079 1 25080
REASES				
	Marine Winch Grease Synthetic high-performance grease with PTFE solid lubricants specially developed for all kinds of winching and hoisting applications. The solid lubricant provides the ultimate in wear protection and reduces friction. Resistant to seawater and saltwa- ter with excellent adhesive properties. Does not contain resins or acids.	Ideally suited for winching and hoisting applications with non-ferrous metal pairings and plastic/metal pairings. Powerful adhesive properties and neutral in respect of harmful environmental fac- tors.	100 g	6 25044
	Marine Grease Heavy-duty grease for many of the lubrication points in the maintenance of vessels. Reduces friction and wear. Extremely long-lasting lubrication properties. Excellent aging and shear stability, and resistant to hot and cold water. Water-repellent and totally impervious to saltwater. Meets the requirements of NATO Marine Specifica- tion G460. Resistant in wet environments and provides excellent sealing properties. Labeling according to DIN 51502. KPF2G-20.	Versatile product for use on grease points across all mari- ne needs. Can also be used for exterior components which are exposed to salty air and seawater.	250 g 400 g	12 2504 12 2504
	NCE PRODUCTS			
	Marine Multi-Spray			
	Specifically designed for marine purposes to protect and preserve. Keeps moving parts moving and protects against corrosion and oxidation. Drives out moisture and protects the vessel's entire electrical system. Frees up bolts which have rusted solid and reduces squeaking noises. Neutral acting on plastics, paints, metals and wood.	Versatile product for use as a multi-purpose spray. For all maintenance and service work.	400 ml	6 2505 2

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.





Marine Gloss Spray Wax

Water-repellent, saltwater and UV-resistant wax with excellent cleaning properties that leave an outstanding shine. Quickly and easily removes light soiling and greasy contaminants without leaving scratches. The protective layer left behind smoothes out scratches and protects the paint from the weather.

Area	of use	

An outstanding product for quickly sprucing up paintwork. Optimum sealing properties on paintwork (e.g. GFRP and gelcoat). Also suitable for imitation leather and chrome elements. Part

no.

12 **25054**¹⁴²

1 l 6 **25073**¹⁴²

Cont.

400 ml

Pac

Unit



Marine Universal Cleaner K

Low-foaming, biodegradable boat cleaner with outstanding cleaning performance. Dissolves even stubborn accumulated dirt such as dark drain tracks after lengthy storage, bird droppings, abrasion marks from shoes and dirt caused by fenders. Very economical thanks to efficient concentration for use. Biodegradable according to the Detergent and Cleaning Agent Law (Germany).

Universal special cleaner for routine cleaning or extremely dirty boats. Suitable for many different materials such as coated and uncoated plastics, GFRP and gelcoats as well as fabric soft tops, brass, aluminum, stainless steel, chrome, rubber and painted or sealed wood.





Garden equipment

GARDEN EQUIPMENT

Lubricants	
Maintenance Products	

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				M	OLY
		Area of use	Cont.	Packaging Unit	Part no.
	2-Cycle Power Saw Oil High quality and high performance motor oil specifically developed for lubricating air-cooled 2-cylinder engines. Exceeds the tough requirements placed by the lea- ding power saw manufacturers. With API-TC. For optimal lubrication and wear pro- tection even under the toughest conditions. With effective corrosion protection. Keeps the engine clean. Cat tested. Specifications and approvals: API TC	For high performance power saws. With and without cata- lytic converters. Highly mixab- le with fuels. Comply with the manufacturer's mixing ratios.	11	6	1282 ²¹
	2-Stroke Motor Oil High quality semi-synthetic 2-cycle motor oil for use in all 2-cycle engines. Secures the functional performance of the engine and ensures maximum service life. Self- mixing. Selected mineral and synthetic base oils combined with advanced additive technology facilitates residue-free combustion and keeps the engine clean. The en- gine is ideally protected from wear. Specifications and approvals: API TC, ISO L-EGC, JASO FC, TISI (Thailand Interna- tional Standards Institute)	For separate lubrication and gasoil lubrication in motorcy- cles, motor bicycles, lawnmo- wers, power saws and emer- gency power units. Mixing ra- tio up to 1:50.	250 ml 1 l	12 6	1051 ²¹ 1052 ²¹
	Lawnmower Oil SAE 30 Single-grade motor oil with high-quality base oils and high additive content. Ensures first-class lubrication, optimum engine cleanliness, outstanding wear protection and a long service life of the lawnmower engine. Also provides reliable protection against corrosion under adverse conditions and when overwintering. Tested on engines with catalytic converters. Specifications and approvals: API SJ	For 4-stroke lawnmower en- gines, emergency power units and other engines that require a single-grade motor oil with viscosity class SAE 30 and the existing specifications.	11	6	1264 ²⁴⁷
	Universal Oil for Garden Equipment 10W-30 Multigrade motor oil with high-quality base oils and high additive content. Ensures optimum lubrication and outstanding engine cleanliness year-round, even under the most demanding conditions. Specifications and approvals: ACEA A3, ACEA B3, API CF, API SG, API SH, API SJ	For 4-stroke gasoline and die- sel engines in lawnmowers, emergency power units, riding mowers, chippers, rotary til- lers, scarifiers, string trim- mers, high-pressure cleaners, snow blowers, etc.	11	6	1273 ²⁴⁷
	Bio Saw Chain Oil Environmentally friendly, biodegradable chain oil (test OECD 301 B), plant based. Thanks to the outstanding adhesion properties and first-class lubricating effect, provides optimum protection of moving parts such as chain links and joints against wear and corrosion. Ensures year-round use at all outside temperatures based on its favorable viscosity characteristics. Tested by the KWF (Committee for Forests and Forestry [Germany]).	For lubricating chains on mo- tor saws. Also for extreme ap- plications such as sawing hardwoods.	1 l	6 auer-engel.c	1280 ²⁴⁷
	Hydraulic Oil HLP 46 Mineral hydraulic oil with the classification type HLP acc. to DIN 51524 Part 2. Con- tains select agents to improve the aging resistance in the wear and corrosion pro- tection as well as the EP properties. Ideally suited in systems in which high thermal loads may arise. Specifications and approvals: Hydrauliköl DIN 51524 Teil 2 HLP 46	For machines, pumps and plants. Comply with the ma- chine and plant manufacturer's operating ins- tructions. Viscosity ISO VG 46	20 l	1	1110 ⁷¹
MAINTENAN	NCE PRODUCTS				
	LM 40 Multi-Purpose Spray Lubricates, cleans, loosens, protects and preserves. Keeps moving parts moving. Reaches even the most hidden lubrication points thanks to its excellent penetration properties. Loosens stubbornly rusted and burnt-on screws quickly. Infiltrates and removes dirt and stubborn oil and grease residues. Provides protection against rust and corrosion and protects chrome parts.	The multipurpose product for house, hobby, workshop, ve- hicle and industry. For hinges, rollers, locks, bolts, switches, handles, Bowden cables, ve- hicle antennas and much more.	400 ml	12	3391 ⁷¹
Boort Start Fix	Start Fix The reliable starting aid in cold or damp conditions, when the spark plugs are wet and battery charge is low. Consists of a combination of particularly highly flammable substances and is ideal for all gasoline and diesel engines. Helps combustion engi- nes to start and is effective even at very low temperatures. Preserves the battery and is economic to use.	For all 2-stroke and 4-stroke gasoline and diesel engines in cars, trucks, buses, motorcyc- les, boats, construction ma- chinery, tractors, lawnmo- wers, motor saws, etc.	200 ml	12 :	20768 ⁴³

For specifications and manufacturers' approvals, see the oil guide or technical data sheet. Comply with the vehicle or aggregate manufacturer's instructions.













Gun care products

GUN CARE	PRODUCTS				
Gun care prod	lucts	Area of use	Cont.	Packaging Unit	Part no.
	GUNTEC Barrel and Gun Cleaner Cleaning foam for intensive yet gentle cleaning of handguns and rifles, including the barrels. Compatible with practically all materials (wood, blued metals, stainless steel, plastic). Particularly suitable for removing copper or tombac residues from barrels, thereby resolving the problems with precision that these cause.	For cleaning handguns and rifles as well as gun barrels.	200 ml	62	4394 ³⁴
	GUNTEC Gun Grease Strongly adherent synthetic special grease with ceramic solid lubricants. Ensures the safe functioning of all types of weapons due to its excellent lubricating effect. The solid lubricants contained ensure the lowest friction coefficients and best possi- ble wear protection even in critical lubrication situations. Offers the necessary cor- rosion protection for all metallic components even under extreme operating condi- tions.	For the lubrication of guns, weapon components and pre- cision mechanical compo- nents of all kinds. Also for the lubrication of components in the low temperature range as well as components which are subject to a wide operating temperature range.	20 ml 50 ml		4397 ¹³³ 4392 ³⁴
	GUNTEC Gun Oil Highly adherent, medium-viscous special oil for preserving and lubricating guns and metal parts. Ensures optimum corrosion and wear protection for moving parts and at all lubrication points. Thanks to good penetration properties and high protection against resinification, it is also ideal for lubricating precision mechanical compo- nents. Versatile gun oil with good plastic compatibility and the option of oiling wood.	For guns, machines, tools, metallic components, instru- ments and much more. Excel- lent protection against envi- ronmental influences during intermediate storage of metal parts and semi-finished pro- ducts.	100 ml	6 2	4391 ³⁴
	GUNTEC Gun Care Spray Highly adhesive, medium-viscous special oil spray for preserving and lubricating guns and metal parts. Ensures optimum protection against corrosion and wear and forms an even, stable and particularly water-repellent oil film. Offers extremely good penetration properties, high protection against resinification and the lowest friction coefficients. Versatile with good plastic compatibility and the option of oiling wood.	Preserves, lubricates and protects guns, machines, tools, metallic components, instruments and much more from wear, rust and corrosion.	200 ml	6 2	4396 ¹³³
	GUNTEC Silencer Cleaner Aqueous special surfactant solution to quickly and thoroughly dissolve and neutra- lize tenacious combustion residues in silencers. Thanks to its independent effect, it enables even silencers that cannot be disassembled and high-performance carbon silencers to be cleaned easily and completely.	For cleaning silencers in the event of smoke deposits. Also suitable for ultrasonic baths.	500 ml	6 2	4395 ³⁸





Workshop equipment/ accessories/tools

WORKSHOP EQUIPMENT/ACCESSORIES/TOOLS

Accessories for containers/drums	71
Accessories/tool – Greases	72
Accessories/tool – Adhesives & sealants - Underseal	72
Accessories/tool – Workshop chemical products	73
Accessories/tool – A/C system cleaning	73
Accessories/tool – Diesel particulate filter purge	73

ACCESSORIES FOR CONTAINERS/DRUMS

				M	OLY
Gear oil filler		Area of use	Cont.	Packaging Unit	Part no.
	Oil Filling Unit for Transmissions • Tank volume: 7 liters • Filling hose: 1,600 mm • 16 adapters for BMW, Ford, Mercedes-Benz, V.A.G. in case • Drip pan	For filling transmissions and differentials with oil. Specifi- cally for dual-clutch trans- missions.	1 Piece	1	7941 ²¹
Other accesso	ries for containers/drums/tank systems				
	Measuring cup with flexible outlet pipe 3 l 3 liter capacity, not calibrated.	For easier filling and measu- ring of liquids such as oils, radiator antifreeze, etc.	1 Piece	1 :	29078 ²¹
	 Plastic Hand Pump Plastic hand pump made of polypropylene For 55 l, 60 l and 205 l drums Telescope intake pipe Adjustable from 480 to 950 mm 	Can be used for nearly all low viscosity fluids. Do not use to pump Hazard Class A I and A II solvents and fluids.	1 Piece	1	7932 ²¹
	Drum Fill Level Indicator For commercially available 60 and 205-liter drums. • Reusable • Oil resistant • Provides ventilation	Can be used for all fresh oils, industrial oils and used oils as well as diesel fuel and other liquids. Simplifies stockpiling, reordering and inventory.	1 Piece	1	7988 ²¹
ccesssories f	or drum packages				
	Hose reel, closed 10 m hose length, ½" • For wall or floor mounting • Dimensions: 508 (H) x 495 (W) x 158 (D) mm • Weight: 18,9 kg		1 Piece	1	7838 ²¹
	Hose reel, open 10 m hose length, ½" • For wall or floor mounting • Dimensions: 498 (H) x 472 (W) x 152 (D) mm • Weight: 13 kg		1 Piece	1	7883 ²¹
)rain tap and o	pil change accessories				
	Drain cock DIN 61 with disposable seal Suitable for all LIQUI MOLY oil canisters in 20-liter containers with ventilation and DIN 61 thread. Drain cock without ventilation. Spare seals (sealing rings (4 pieces), part no. 29130).		1 Piece	1	7924 ²¹

LIQUI

ACCESSORIES FOR CONTAINERS/DRUMS

				- M	OLY
Drain tap and oil change accessories		Area of use	Cont.	Packaging Unit	Part no.
	Sealing rings (4 pieces)				
\bigcirc	Spare seals for the drain cock, part no. 29122 and part no. 7924.		1 Piece	50 2	29130 ²¹
00					
	Hand Pump				
	plastic pump incl. universal hose and adapter • adapter for metric thread and imperial screw joints	For filling transmissions and other units such as outboard	1 Piece	1 :	29026 ²¹
	 for all 1 containers from LIQUI MOLY for 0.5 Land 5 L containers from LIQUI MOLY with SK 38 thread 	motors, lawnmowers, emer- gency power units, riding mo- wers, snow blowers or motor- cycle transmissions.			
	Oil Change Canister				



Oil Change Canister

- Capacity 10 lSeparate venting screw
- Suitable for passenger cars and motorcycles
- Dimensions: 57 x 32 x 13 cm

For environmentally friendly 1 Piece 4 **7055** ²¹ do-it-yourself oil change without lifting platform.

ACCESSORIES/TOOL - GREASES

Grease guns



Grease Gun for Cartridges

Grease gun for grease dosing from 400 g grease cartridges.

Device for grease application in the workshop and industry.

1 Piece 1 5310 21



Lube Shuttle® System Grease Press

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. For the application of greases 1 Piece in Lube Shuttle® system cartridges.

1 3514 ²¹

ACCESSORIES/TOOL - ADHESIVES & SEALANTS - UNDERSEAL

Processors



Spray Gun

The LIQUI MOLY structure gun is suitable for processing 1 liter of underbody and stoneguard protection products and can be used on spots where it is important to restore the original structure. The adjustable spray jet lets you produce various finish structures. For structure spraying with 1 liter of underbody and stoneguard protection.

1 Piece 1 6219 ²¹



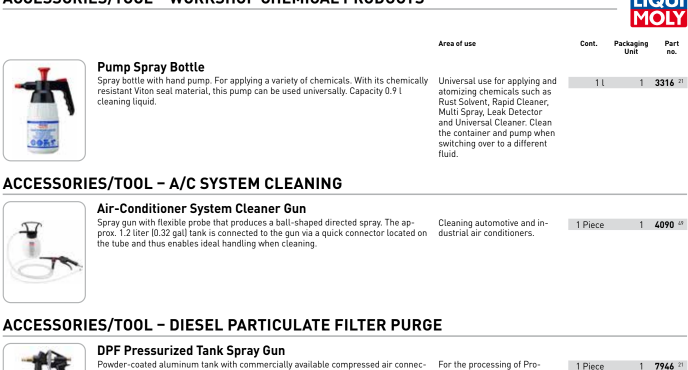
Cavity Compressed-Air Can Gun

Powder coated aluminum-container with standard compressed air connection and check valve. Filling volume 1 liter. The material volume can be exactly set by using a control valve. Adding air to the directed spray achieves very find spray material atomization.

For coating difficult to access 1 Piece cavities with preservation products.

1 **6226**²¹

²¹ D





Powder-coated aluminum tank with commercially available compressed air connection and non-return valve. Filling amount 1 liter. The material quantity can be specified exactly by means of a control valve. The air fed spray stream causes the sprayed material to be very finely atomized.

For the processing of Pro-Line Diesel Particulate Filter Cleaner and Pro-Line Diesel Particulate Filter Purge with the especially developed DPF-Probe with 5 interchangeable tips (part no. 7945).

DPF-Probe with 5 interchangeable tips

Specially developed probe with 5 different moving tips made from stainless steel for processing Pro-Line Diesel Particulate Filter Cleaner and Pro-Line Diesel Particulate Filter Purge. The probe has a flexible hose connection with a length of 1 m and push-on nipples that fit the DPF pressurized tank spray gun (part no. 7946).

Depending on the type of vehicle, enables ideal access for cleaning passenger car diesel particulate filters (DPF/FAP) when installed.

1 **7945**²¹



MAE





First and second placements

	Area of use Display, folding* Stable sales display made of printed and laminated cardboard with plastic protective edges and loadable trays. Dimensions of the display: Height: approx. 153 cm (with topper) width: approx. 55 cm (Height: approx. 152 cm (with topper) depth: approx. 31.5 cm Dimensions of the tray) Width: approx. 20.5 cm (usable inner dimension of the two bot for trays) Dept: approx. 26.5 cm (usable inner dimension of the two bot for trays) Assembly instructions are included with the display packaging. Dimensions:Width: approx. 55 cmHeight without topper: approx. 153 cmHeight with topper: approx. 182.5 cmDepth: approx. 153 cmHeight with topper: approx. 182.5 cmDepth: approx. 153 cmHeight with topper: approx. 182.5 cmDepth: approx. 31.5 cm Dimensions:Width: approx. 55 cmHeight without topper: approx. 153 cmHeight with topper: approx. 182.5 cmDepth: approx. 153 cmHeight with topper: approx. 182.5 cmDepth: approx. 31.5 cm Dimensions:Width: approx. 55 cmHeight without topper: approx. 31.5 cm Dimensions:Width: approx. 55 cmHeight without topper: approx. 153 cmHeight with topper: approx. 182.5 cmDepth: approx. 31.5 cm Dimensions:Width: approx. 55 cmHeight without topper: approx. 31.5 cm Dimensions:Width: approx. 55 cmHeight without topper: approx. 31.5 cm Dimensions:Width: approx. 55 cmHeight without topper: approx. 31.5 cm Dimensions:Width: approx. 55 cmHeight without topper: approx. 31.5 cm	Cont. 1 Piece 1 Piece	Packaging Unit 1	Part no. 9348 9348
Part No. 9348	width: 60 cm depth: 40 cm height: 160 cm			
	Topper Futura-Plastic-Rack "Logo"	1 Piece	1	9966
	Topper Futura-Plastic-Rack Motorbike	1 Piece	1	50160
	Topper Futura-Plastic-Rack Marine	1 Piece	1	5876
	Rack (2 pieces) Motorbik	d 1 Piece e 1 Piece e 1 Piece		5245 ²¹ 5247 ²¹ 50439 ²¹
	Counter Display LIQUI MOLY* empty	1 Piece	1	9965
Part No. 5245 Part No. 5247	Dimensions of the display: Height: approx. 18 cm (without topper) Height: approx. 38 cm (with topper) Width: approx. 34 cm Depth: approx. 26 cm			
	Topper Counter Display Logo	1 Piece	1	9950
Counter display	Topper Counter Display Motorbike	1 Piece	1	9925

LIQUI MOLY

Part-No.	Description	Cont.	P.U.	Language	Page
1001	Hybrid Additive	250 ml	6	D-GB-I-E-P	7
1007	Gear Protect	80 ml	6	D-GB-NL-F-E-I	5
1010	Lead Substitute	250 ml	6	D-F-NL	7
1012	Oil Additive	200 ml	6	D-F-NL	5
1024	Fully Synthetic Hypoid Gear Oil (GL4/5) 75W-90	11	6	D-GB-I-E-P	22
1027	Hypoid Gear Oil (GL5) SAE 85W-140	20 l	1	D-GB-I-E-P	22
1031 1035	Hypoid Gear Oil (GL5) SAE 85W-90	60 l 1 l	1	D-GB D-GB-I-E-P	22;50 22;50
1035	Hypoid Gear Oil (GL5) SAE 85W-90 Hypoid Gear Oil (GL5) SAE 85W-90	20 l	o 1	D-GB-I-E-P	22;50
1047	2-Stroke Motor Oil	250 ml	12	D	17;67
1052	2-Stroke Motor Oil	11	6	D	17;67
1053	Motorbike 2T Synth Scooter Race	1 L	6	D-BOOKLET	55
1080	Lubricant Fix	50 g	12	D	23
1099	Power Steering Oil Leak Stop	35 ml	12	D-GB	6
1110	Hydraulic Oil HLP 46	20 l	1	D-GB-I-E-P	22;67
1121	Touring High Tech Super SHPD 15W-40	20 l	1	D-GB-I-E-P	50
1127	Central Hydraulic System Oil	1 l	6	D-GB-I-E-P	19
1145	Steering Gear Oil 3100	11	6	D-GB-I-E-P	18
1147	Central Hydraulic System Oil	20 l	1	D-GB-I-E-P	19
1151 1182	Synthoil Longtime Plus 0W-30	5 l 20 l	4	D-GB-I-E-P D-GB-I-E-P	11 50
1194	Fully Synthetic Hypoid-Gear Oil Truck (GL4/5) 75W-90 Special Tec LL 5W-30	20 l	1	D-GB-I-E-P D-GB-I-E-P	13
1195	Special Tec LL 5W-30	60 L	1	D-GB	13
1196	Special Tec LL 5W-30	205 l	1	D-GB	13
1212	MoS ₂ Low-Friction 20W-50	5 l	4	BOOKLET	17
1220	MoS ₂ Low-Friction 20W-50	11	6	BOOKLET	17
1221	MoS ₂ Low-Friction 20W-50	205 l	1	D-GB	17
1243	Motorbike 4T 10W-40 Street	4 l	4	D-BOOKLET	53
1264	Lawnmower Oil SAE 30	1 l	6	D-BOOKLET	67
1273	Universal Oil for Garden Equipment 10W-30	1 l	6	D-BOOKLET	67
1280	Bio Saw Chain Oil	1 l	6	D-BOOKLET	67
1282	2-Cycle Power Saw Oil	11	6	D	67
1296	Touring High Tech 15W-40	60 L	1	D-GB	17
1298	Touring High Tech 15W-40	20 l 1 l	1	D-GB-I-E-P D-GB-I-E-P	17 57
1299 1302	Motorbike Foam Filter Cleaner Super Leichtlauf 10W-40	60 L	6 1	D-GB-I-E-P D-GB	16
1302	Super Leichtlauf 10W-40 Super Leichtlauf 10W-40	205 l	1	D-GB	16
1304	Super Leichtlauf 10W-40	200 l	1	D-GB-I-E-P	16
1308	Synthoil High Tech 5W-40	20 l	1	D-GB-I-E-P	15
1362	Synthoil Energy OW-40	20 l	1	D-GB-I-E-P	12
1378	Leichtlauf HC7 5W-40	20 l	1	D-GB-I-E-P	15
1385	Leichtlauf HC7 5W-40	205 l	1	D-GB	15
1392	Synthoil Race Tech GT1 10W-60	20 l	1	D-GB-I-E-P	17
1393	Synthoil Race Tech GT1 10W-60	60 l	1	D-GB	17
1407	Hypoid Gear Oil (GL4/5) TDL SAE 75W-90	11	6	D-GB-I-E-P	22
1410	Hypoid Gear Oil (GL5) LS SAE 85W-90	11	6	D-GB-I-E-P	22;51
1414 1415	Fully Synthetic Gear Oil (GL5) SAE 75W-90	1 L 20 L	6 1	D-GB-I-E-P D-GB-I-E-P	21 21
1415	Fully Synthetic Gear Oil (GL5) SAE 75W-90 Formula Super 15W-40	11	6	D-0B-I-E-P	17
1437	Formula Super 15W-40	51	4	D	17
1443	Formula Super 15W-40	205 l	1	D-GB	17
1451	Formula Super 15W-40	20 l	1	D-GB	17
1486	Paint Cleaner	500 ml	6	D-GB-I-E-P	26
1502	Motorbike 4T Synth 10W-50 Street Race	1 l	6	D-BOOKLET	54
1506	Motorbike Fork Oil 10W medium	500 ml	6	D-GB-I-E-P	56
1508	Motorbike Chain Lube	250 ml	12	D-GB-E	57
1509	Motorbike Cleaner	1 l	6	D-GB-I-E-P-F	57
1512	Windshield Cleaner Foam	300 ml	12	D-GB-I-E-P	28
1516	Motorbike Gear Oil 75W-90	500 ml	6	D-GB-I-E-P	56
1517	Windshield Super-Concentrated Cleaner citrus	50 ml	40	D	28
1519	Windshield Super-Concentrated Cleaner citrus	250 ml	6 12	D-GB D-GB-I	28
1520 1523	Copper Spray Motorbike Fork Oil 5W light	250 ml 500 ml	6	D-GB-I-E-P	24 56
1523	Door Lock Care	500 ml	24	D-0B-I-E-P	35
1532	Paint Polishing Cream	300 g	6	D	27
1536	Plastic Deep Treatment	500 ml	6	D-GB-I-E-P	29
1538	Rubber Care	500 ml	6	D-GB-I-E-P	30
1539	Upholstery Foam Cleaner	300 ml	12	D-GB-I-E	29

					MOLI
Part-No.	Description	Cont.	P.U.	Language	Page
1540	Zinc Spray	400 ml	6	D-GB-I-E-P	36;46
1542	Car Wash & Wax	11	6	D-GB-I-E-P	26
1543	Insect Remover	500 ml	6	D-GB-I-E-P	26-27
1545	Car Wash Shampoo	1 L	6	D-GB-I-E-P	27
1547	Car Interior Cleaner	500 ml	6	D-GB-I-E-P	29
1548	Insect Removal Sponge	1 pc	12	D	27;27
1549	Car Washing Sponge	1 pc	12	D	26
1552	"Like new" Plastic Care	250 ml	6	D-GB-I-E-P	30
1554	Leather Care	250 ml	6 1	D-GB-I-E-P	29
1562 1563	Motorbike 4T 10W-40 Street Motorbike 4T 10W-40 Street	20 l 60 l	1	D-GB D-GB	53
1566	Motorbike 2T Synth Street Race	20 L	1	D-GB	55
1567	Motorbike 21 Synth 300 et Nace Motorbike 4T Synth 10W-50 Street Race	201	1	D-GB	54
1568	Motorbike 4T 10W-40 Street	205 l	1	D-GB	53
1571	Motorbike Visor Cleaner	100 ml	12	D-GB	58
1579	Motorbike Tire Inflator and Sealer	300 ml	12	D-GB-E	58
1581	Motorbike 4T Bike-Additive	125 ml	6	D-GB	53
1591	Motorbike Chain Lube white	400 ml	12	D-GB-E-P	57
1594	Fabric Impregnation	400 ml	6	D-GB-I	28
1597	Special Rim Cleaner	1 l	6	D-GB-I-E-P	28
1600	Tar Remover	400 ml	6	D-GB-E-P	26
1602	Motorbike Chain and Brake Cleaner	500 ml	6	D-GB-E-P	57
1603	Motorbike Helmet Interior Cleaner	300 ml	12	D-GB-E-P	58
1604	Motorbike Foam Filter Oil (Spray)	400 ml	6	D-GB-E-P	57
1609	Tire Bright Foam	400 ml	6	D-GB-I-E-P	28
1610	Cockpit Bright	600 ml 600 ml	12 12	D-GB-I-E-P	29 34
1611 1614	Rust Solvent XXL MoS2-Rust Solvent	300 ml	12	D-GB-I-E-P D-GB-I-E-P	34
1625	Motorbike Foam Filter Oil	500 ml	6	D-GB-E-P	57
1641	Ceramic Rust Solvent with Freeze-Shock Effect	300 ml	6	D-GB-E-P	34
1647	Gloss Spray Wax	400 ml	6	D-GB-I-E-P	27
1653	Universal Cleaner	11	6	D-GB-I-E-P	37
1654	Universal Cleaner	5 l	1	D-GB-I-E-P	37
1655	Universal Cleaner	20 l	1	D-GB-I-E-P	37
1657	Motorbike Engine Flush	250 ml	6	D-GB-E-P	53
1661	Speed Air Freshener lemon	1 pc	25	D-GB-RUS-UA	29
1664	Speed Air Freshener sport fresh	1 pc	25	D-GB-RUS-UA	29
1685	Motorbike 4T Synth 5W-40 Street Race	4 l	4	D-BOOKLET	53
1686	Motorbike 4T Synth 10W-50 Street Race	4 l	4	D-BOOKLET	54
1687	Motorbike 4T Synth 10W-60 Street Race	4 l	4	D-BOOKLET	54
1689	Motorbike 4T 15W-50 Street	4 L	4	D-BOOKLET	54
1803	Injection Cleaner	300 ml	20	GB-GR-I	6
1804	Radiator Cleaner	300 ml	20	GB-GR-I	8
1806	Super Diesel Additive	250 ml	20 12	GB-GR-I	7;49
1838 1856	Lead Substitute Synthoil High Tech 5W-40	250 ml 5 l	4	GB-GR-I BOOKLET	15
2101	Leichtlauf Performance 10W-40	60 L	4	D-GB	16
2102	Leichtlauf Performance 10W-40	205 l	1	D-GB	16
2309	Leichtlauf HC7 5W-40	51	4	BOOKLET	15
2315	Top Tec 4600 5W-30	11	6	BOOKLET	14
2316	Top Tec 4600 5W-30	5 l	4	BOOKLET	14
2317	Top Tec 4500 5W-30	11	6	BOOKLET	14
2318	Top Tec 4500 5W-30	5 l	4	BOOKLET	14
2320	Scratch Stop	200 ml	12	D-GB-F-ARAB	26
2322	Top Tec 4400 5W-30	5 l	4	BOOKLET	14
2325	Special Tec F 5W-30	1 L	6	BOOKLET	13
2326	Special Tec F 5W-30	5 l	4	BOOKLET	13
2327	Leichtlauf High Tech 5W-40	1 l	6	BOOKLET	15
2328	Leichtlauf High Tech 5W-40	5 l	4	BOOKLET	15
2336	Pro-Line Super Diesel Additive K	20 l	1	D-GB	40;49
2361	Top Tec 4310 0W-30	11	6	BOOKLET	11
2362	Top Tec 4310 0W-30	5 l	4	BOOKLET	11
2363	Special Tec V 0W-30	20 l	1	D-GB	11
2427	Pro-Line Engine Flush	500 ml	6	D-GB-E-P	40;49
2428 2447	Pro-Line Engine Flush	5 L 1 L	3	D-GB BOOKLET	40;49
	Special Tec LL 5W-30	11	6	DUUNLEI	13
2448	Special Tec LL 5W-30	5 l	4	BOOKLET	13

Part-No.	Description	Cont.	P.U.	Language	Page
2510	Gear-Oil Additive	50 g	12	GB-I-E	6
2512	Automatic Transmission Cleaner	300 ml	6	D-GB-I-E-P	6
2530	Fuel Protect Gasoline	300 ml	20	GB-ARAB-F	7
2537	Leichtlauf Performance 10W-40	20 l	1	D-GB	16
2542	Molygen 5W-50	11	12	BOOKLET	16
2543	Molygen 5W-50	41	4	BOOKLET	16 54
2565 2566	Motorbike 4T 15W-50 Street Motorbike 4T 15W-50 Street	60 l 205 l	1	D-GB D-GB	54
2592	Motorbike 4T Synth 5W-40 Street Race	11	6	D-BOOKLET	53
2715	Motorbike Fork Oil 10W medium	11	6	D-GB-I-E-P	56
2716	Motorbike Fork Oil 5W light	11	6	D-GB-I-E-P	56
2719	Motorbike Fork Oil 7,5W medium/light	1 l	6	D-GB-I-E-P	56
2782	Motor Oil Saver	300 ml	6	GB-AUS	5
2783	Hydraulic Lifter Additive	300 ml	6	GB-AUS	5
2852	Special Tec V 0W-30	11	6	BOOKLET	11
2853 2956	Special Tec V 0W-30	5 l	4	BOOKLET	11
2956 3010	Octane Plus LM 48 Installation Paste	150 ml 50 g	20 12	GB-GR-I D	7 24
3016	Motorbike Fork Oil 5W light	20 l	12	D-GB	56
3018	Motorbike 4T Synth 5W-40 Offroad Race	11	6	D-BOOKLET	54
3019	Motorbike 4T Synth 5W-40 Offroad Race	4 l	4	D-BOOKLET	54
3021	Tire Fitting Paste white	5 kg	1	D-GB-I-E-P	24;28
3039	Motorbike Gloss Spray Wax	400 ml	6	D-GB-E-P	58
3041	Motorbike Gasoline Stabilizer	250 ml	6	D-GB-E-P	53
3044	Motorbike 4T 10W-40	11	6	D-BOOKLET	53
3046	Motorbike 4T 10W-40	4 L	4	D-BOOKLET	53
3051	Motorbike 4T Synth 10W-50 Offroad Race	11	6	D-BOOKLET	55
3052 3054	Motorbike 4T Synth 10W-50 Offroad Race Motorbike 4T Synth 10W-60 Offroad Race	4 l 4 l	4	D-BOOKLET D-BOOKLET	55 55
3055	Motorbike 4T 10W-40 Offroad	4 t 1 l	6	D-BOOKLET	55
3056	Motorbike 4T 10W-40 Offroad	4 L	4	D-BOOKLET	54
3060	LM 49 Fluid Paste	500 g	4	D-GB-I-E-P	24
3063	Motorbike 2T Synth Offroad Race	11	6	D-BOOKLET	55
3064	Motorbike 2T Synth Offroad Race	4 l	4	D-BOOKLET	55
3074	Brake Anti-Squeal Paste (can with brush)	200 ml	6	D-GB-I-E	24
3081	Copper Paste	250 g	6	D-GB-I-E-P	24
3085	Brake Fluid DOT 4	500 ml	6	D-GB-I-P	32
3087	Motorbike Gear Oil 10W-30	11	6	D-GB-I-E-P	56
3096 3141	Motorbike Foam Filter Oil Battery Clamp Grease Spray	1 l 300 ml	6	D-GB-E-P D-GB-I-E-P	57 23
3304	Multi-Spray Plus 7	300 ml	12	D-GB-I-E-P	34
3305	Multi-Spray Plus 7	500 ml	12	D-GB-E-P-F-RUS-ARAB	34
3312	Silicone Grease Transparent	100 g	12	D-GB-E	23
3315	Oil Spot Remover	400 ml	6	D-GB-I	37
3316	Pump Spray Bottle	1 L	1	D	73
3318	Rapid Cleaner Brake & Parts Cleaner (Spray)	500 ml	12	D-GB-I-E-P	37
3319	Rapid Cleaner	5 l	1	D-GB-I	37
3325	Carburetor Housing Cleaner	400 ml	12	D-GB-I-E-P	30
3332 3333	Wall Bracket for Liquid Hand Cleaner	1 pc 60 l	1	D D-GB	38 37
3334	Rapid Cleaner Invisible Glove	650 ml	4	D-GB D-GB-F-I-E-NL-P	37
3335	Dispenser for Liquid Hand Cleaner	1 pc	1	D	38
3339	Fluorescent Leak Finder K	50 ml	12	D-GB	35
3342	Exhaust Assembly Paste	150 g	6	D-GB-I-E-P	24;36
3343	Tire Repair Spray	500 ml	6	D-GB-I-E	35
3347	Truck Lubricating Grease KP2K-30	400 g	20	D-GB-I-E-P	23;51
3350	Leak Finder Spray	400 ml	6	D-GB-I-E-P	35
3354	Liquid Hand Cleaning Paste	10 L	1	D-GB-I-E-P	37
3363	Hand Cleaning Paste	12,5 l	1	D-GB-F-I-E-NL-P	38
3365 3379	Liquid Hand Cleaner Pro-Line Injector and Glow Plug Dismantling Aid	3 l 400 ml	6	D-GB-F-I-E-NL-P D-GB-I-E-P	37 42
3379 3381	Pro-Line Injector and Glow Plug Dismantling Aid Pro-Line Injector and Glow Plug Grease	400 ml 20 g	6 12	D-GB-I-E-P D-GB	42
3391	LM 40 Multi-Purpose Spray	400 ml	12	D-GB-I-E-P	34;67
3406	LM 50 Litho HT	400 g	12	D-GB-F-E-NL	23
3514	Lube Shuttle® System Grease Press	1 pc	1	D	72
3520	LM 47 Long-Life Grease + MoS_2	400 g	12	D-GB-I-E-P	23
3530	LM 47 Long-Life Grease + MoS_2	1 kg	4	D-GB-I-E-P	23
3552	Multipurpose Grease	400 g	12	D-GB-I-E-P	23

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Part-No.	Description	Cont.	P.U.	Language	Page
3555	Multipurpose Grease	25 kg	1	D-GB	23
3623	Sealant Remover	300 ml	6	D-GB-I-E-P	34
3640	Dual Clutch Transmission Oil 8100	1 L	6	D-GB-I-E-P	17
3641	Dual Clutch Transmission Oil 8100	20 l	1	D-GB-I-E-P	17
3642	Dual Clutch Transmission Oil 8100	60 l	1	D-GB	17
3648	Top Tec ATF 1900	1 L	6	D-GB-I-E-P	19
3649	Top Tec ATF 1900	20 l	1	D-GB-I-E-P	19
3651	Top Tec ATF 1100	11	6	D-GB-I-E-P	18;50
3653	Top Tec ATF 1100	20 l	1	D-GB-I-E-P	18;50
3658 3659	Gear Oil (GL5) 75W-80 Top Tec ATF 1600	1 l 1 l	6	D-GB-I-E-P D-GB-I-E-P	21 18
3662	Top Tec ATF 1400	11	6	D-GB-I-E-P	18
3664	Central Hydraulic System Oil 2200	11	6	D-GB-I-E-P	18
3665	Central Hydraulic System Oil 2300	11	6	D-GB-I-E-P	20
3666	Central Hydraulic System Oil 2400	11	6	D-GB-I-E-P	20
3667	Central Hydraulic System Oil 2500	11	6	D-GB-I-E-P	20
3679	Brake Fluid Racing	250 ml	24	GB-ARAB-F	32;58
3681	Top Tec ATF 1200	1 L	6	D-GB-I-E-P	18
3682	Top Tec ATF 1200	5 l	4	D-GB-I-E-P	18
3683	Top Tec ATF 1200	20 l	1	D-GB-I-E-P	18
3685	Top Tec ATF 1200	205 l	1	D-GB	18
3687	Top Tec ATF 1800	1 l	6	D-GB-I-E-P	19
3688	Top Tec ATF 1800	20 l	1	D-GB-I-E-P	19
3689	Top Tec ATF 1800	60 L	1	D-GB	19
3692	Top Tec ATF 1400	20 l	1	D-GB-I-E-P	18
3694	Top Tec ATF 1600	20 l	1	D-GB-I-E-P	18
3702 3703	Top Tec 4100 5W-40 Top Tec 4100 5W-40	20 l 60 l	1	D-GB-I-E-P D-GB	16 16
3703	Top Tec 4100 5W-40	205 l	1	D-GB	16
3704	Top Tec 4200 5W-30 New Generation	203 l	1	D-GB-I-E-P	16
3709	Top Tec 4200 5W-30 New Generation	60 L	1	D-GB	14
3711	Top Tec 4200 5W-30 New Generation	205 l	1	D-GB	14
3720	Speed Tec Gasoline	250 ml	6	D-GB-I	6
3721	Cera Tec	300 ml	6	D-GB-I-E-P-NL-F-ARAB-RUS	5
3731	Top Tec 4500 5W-30	20 l	1	D-GB-I-E-P	14
3732	Top Tec 4500 5W-30	60 l	1	D-GB	14
3737	Top Tec 4310 0W-30	20 l	1	D-GB-I-E-P	11
3739	Top Tec 4310 0W-30	205 l	1	D-GB	11
3752	Top Tec 4400 5W-30	20 l	1	D-GB-I-E-P	14
3757	Top Tec 4600 5W-30	20 l	1	D-GB-I-E-P	14
3758	Top Tec 4600 5W-30	60 L	1	D-GB	14
3759	Top Tec 4600 5W-30	205 l	1	D-GB	14
3778 3780	Top Tec Truck 4450 15W-40 Top Tec Truck 4450 15W-40	20 l 205 l	1	D-GB-I-E-P D-GB	50 50
3780	Top Tec Truck 4450 15W-40	205 l	1	D-GB D-GB-I-E-P	49
3774 3798	Top Tec Truck 4050 10W-40	20 l	1	D-GB	47
3801	Screw-Retainer Medium Strength	10 g	20	D	47
3802	Screw-Retainer Medium Strength	50 g	12	D-GB-E	46
3803	Screw-Retainer High Strength	10 g	20	D	46
3804	Screw-Retainer High Strength	50 g	12	D-GB-E	46
3805	Instant Glue	10 g	24	D	46
3807	Bushing and Bearing Fixation	50 g	12	D	46
3808	Pipe Sealant	10 g	6	D	45
3816	Motorbike HD Synth 20W-50 Street	1 l	6	D-BOOKLET	54
3817	Motorbike HD Synth 20W-50 Street	4 l	4	D-BOOKLET	54
3818	Motorbike HD Synth 20W-50 Street	20 l	1	D-GB	54
3822	Motorbike Gear Oil HD 150	11	6	D-GB-I-E-P	56
3825	Motorbike Gear Oil 75W-90	11	6	D-GB-I-E-P	56
3834	Special Tec AA 5W-20	20 l	1	D-GB-I-E-P	12
3842	Special Tec F ECO 5W-20	20 l	1	D-GB-I-E-P	12
3854	Special Tec F 5W-30	20 l	1	D-GB-I-E-P	13
3856 3857	Special Tec F 5W-30 Special Tec F 5W 20	60 l	1	D-GB	13
3857 3867	Special Tec F 5W-30	205 l 20 l	1	D-GB D-GB-I-E-P	13 15
	Leichtlauf High Tech 5W-40 Leichtlauf High Tech 5W-40	20 l	1	D-GB	15
	Leichttaur myn rech JW-40	ου ι			
	Leichtlauf High Tech 5W-40	2051	1	D-GB	15
3868 3869 4066	Leichtlauf High Tech 5W-40 Air Flow Sensor Cleaner	205 l 200 ml	1	D-GB D-GB-E	15 35

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.083	PAG Air Conditioning Oil 46	250 ml	6	D-GB-I-E-P	3
083	V-Belt Spray	400 ml	6	D-GB-I-E D-GB-I-E	3
.087	A/C System Cleaner (Spray)	250 ml	6	D-GB-I-E-P	3
.090	Air-Conditioner System Cleaner Gun	1 pc	1	D-GB-F-DK-S-NL-I-E-P	7
.091	A/C System Cleaner	11	6	D-GB-F-I-E-P	3
096	LM 48 Installation Paste	1 kg	4	D-GB-I-NL-F	2
421	Fully Synthetic Hypoid Gear Oil (GL5) LS SAE 75W-140	11	6	D-GB-I-E-P	2
422	Fully Synthetic Hypoid Gear Oil (GL5) LS SAE 75W-140	20 l	1	D-GB	2
427	High Performance Gear Oil (GL3+) SAE 75W-80	1 l	6	D-GB-I-E-P	2
428	High Performance Gear Oil (GL3+) SAE 75W-80	20 l	1	D-GB-I-E-P	2
434	High Performance Gear Oil (GL4+) SAE 75W-90	1 l	6	D-GB-I-E-P	
435	High Performance Gear Oil (GL4+) SAE 75W-90	20 l	1	D-GB-I-E-P	:
436	High Performance Gear Oil (GL4+) SAE 75W-90	60 l	1	D-GB	:
706	Hypoid Gear Oil (GL5) LS SAE 85W-90	20 l	1	D-GB	22;
111	Pro-Line Throttle Valve Cleaner	400 ml	6	D-GB-E-P	
113	Injection Cleaner	50 l	1	D-GB	
135	ATF Additive	250 ml	6	D-GB-I-E-P	
149	Pro-Line JetClean Diesel Injection Cleaner	11	6	D-GB-I-E-P	2
153	Pro-Line Gasoline System Cleaner	500 ml	6	D-GB-I-E-P	L
154	Pro-Line JetClean Diesel Injection Cleaner	500 ml 500 ml	6	D-GB-I-E-P	1
156 168	Pro-Line Diesel System Cleaner	400 ml	6 6	D-GB-I-E-P D-GB	
168	Pro-Line Intake System Cleaner Diesel Pro-Line Diesel Particulate Filter Cleaner	400 mt	6	D-GB-I-E-P	
171	Pro-Line Diesel Particulate Filter Purge	500 ml	6	D-GB-I-E-P	
178	Pro-Line Radiator Stop Leak K	250 ml	12	D-GB-I-E-P	
189	Pro-Line Radiator Cleaner	11	6	D-GB-I-E-P	
196	Pro-Line Visco-Plus	11	6	D-GB-I-E-P	
245	Side sections for Futura-Plastic-Rack (2 pieces)	1 pc	1	D	
247	Side sections for Futura-Plastic-Rack (2 pieces)	1 pc	1	D	
310	Grease Gun for Cartridges	1 pc	1	D	
876	Topper Futura-Plastic-Rack Marine	1 pc	45	D	
000	Weld Primer Spray	400 ml	6	D-GB-I	
107	Cavity Protection, light brown (Spray)	500 ml	12	D-GB-I-NL-P	
108	Cavity Protection, light brown	1 l	12	D-GB-I-NL-P	
109	Stoneguard, black (Spray)	500 ml	12	D-GB-I-NL-P	
113	Underseal, black (Spray)	500 ml	12	D-GB-I-NL-P	
114	Underseal, black	1 l	12	D-GB-I-NL-P	
118	Cavity Protection, transparent	10 l	1	D-GB-F-I-E-NL-P	
135	Cable Grease (Spray)	500 ml	12	D-GB-I-E-P	
177	Silicone Sealing Compound, black	80 ml	12	D-GB-F-ARAB	
179	Liquimate 2-Component Power Adhesive	25 ml	6	D-GB-E	
183	Epoxy Adhesive	25 ml	6	D-GB-E-P	
184	Silicone Sealing Compound, transparent	200 ml	6	D-GB-F-I-E-NL-P	
185	Silicone Sealing Compound, black	200 ml	6	D-GB-F-I-E-NL-P	
192 196	Adhesive Body Spray	400 ml	12	D-GB-I-E	
219	Glass Sealing Compound; can be dapped off Spray Gun	310 ml 1 pc	12 1	D-GB-F-I-E-NL-P D	
217	Cavity Compressed-Air Can Gun	1 pc	1	D	
738	Special Tec AA 0W-20	11	6	BOOKLET	
739	Special Tec AA 0W-20	51	4	BOOKLET	
902	Windshield De-Icer	500 ml	6	D-GB-I-P	
925	Windshield Cleaner Compact	1 pc	24	D-GB-RUS-ARAB	
055	Oil Change Canister	1 pc	4	D	
180	Diesel Particulate Filter Protector	250 ml	20	GB-GR-I	
250	Oil & Chemical Binding Agents	25 l	1	D-GB-I-E-P	
384	Pro-Line PTFE Powder Spray	400 ml	6	D-GB-I-E-P	
385	Pro-Line Ceramic Spray	400 ml	6	D-GB-I-E-P	
386	Pro-Line Electronic Spray	400 ml	6	D-GB-I-E-P	
387	Pro-Line Maintenance Spray, white	400 ml	6	D-GB-I-E-P	
388	Pro-Line Tacky Lube Spray	400 ml	6	D-GB-I-E-P	
389	Pro-Line Silicone Spray	400 ml	6	D-GB-I-E-P	
390	Pro-Line Rapid Rust Solvent	400 ml	6	D-GB-I-E-P	
509	Car Wash Shampoo	20 l	1	D	
517	Special Tec AA 5W-30	20 l	1	D-GB-I-E-P	
			4	D CD	
	Special Tec AA 5W-30	205 l	1	D-GB	
518 530	Special Tec AA 5W-30 Special Tec AA 5W-30	205 l 5 l 1 l	4	BOOKLET	

Part-No.	Description	Cont.	P.U.	Language	Page
7883	Hose reel, open	1 pc	1	D	7
7924	Drain cock DIN 61 with disposable seal	1 pc	1	D	7
7932	Plastic Hand Pump	1 pc	1	D	7
7941	Oil Filling Unit for Transmissions	1 pc	1	D	7
7945	DPF-Probe with 5 interchangeable tips	1 pc	1	D	7
7946	DPF Pressurized Tank Spray Gun	1 pc	1	D	7
7988	Drum Fill Level Indicator	1 рс	1	D	7
8071	Special Tec AA 0W-20	20 l	1	D-GB-I-E-P	1
8072	Special Tec AA 0W-20	60 l	1	D-GB	1
8198	Gloss Waxing Shampoo	10 L	1	D	27;5
8374	Engine Flush Plus	300 ml	20	GB-ARAB-F	
8380	Diesel Purge	500 ml	20 4	GB-ARAB-F	1
8460 8536	Special Tec LR 5W-20	5 L 5 L	4	BOOKLET BOOKLET	1
8576	Molygen New Generation 5W-40 Molygen New Generation 5W-40	51 11	4	BOOKLET	1
8578	Molygen New Generation 5W-40 Molygen New Generation 5W-40	41	4	BOOKLET	1
8902	Special Tec F 0W-30	11	6	BOOKLET	1
8903	Special Tec F 0W-30	51	4	BOOKLET	1
8908	Synthoil Race Tech GT1 10W-60	11	6	BOOKLET	1
8909	Synthoil Race Tech GT1 10W-60	51	4	BOOKLET	1
8916	Cold Spray	400 ml	6	D-GB-NL-F	3
8931	Catalytic-System Cleaner	300 ml	20	GB-GR-I	
8948	Silicone Sealing Compound, red	80 ml	12	D-GB-F-ARAB	4
8953	Common Rail Additive	250 ml	6	GB-GR-I	:
8956	Radiator Stop Leak	150 ml	20	GB-GR-I	;
8958	Viscoplus for Oil	300 ml	20	GB-GR-I	
8972	Top Tec 4200 5W-30 New Generation	11	6	BOOKLET	1.
8973	Top Tec 4200 5W-30 New Generation	5 l	4	BOOKLET	1
9001	2K A/C System Cleaner	1 pc	1	D-GB-F-E-P-ARAB-RUS-TR	3
9348	Display, folding*	1 pc	1	D	7
9503	Super Leichtlauf 10W-40	1 L	6	BOOKLET	1
9505	Super Leichtlauf 10W-40	51	4	BOOKLET	1
9510	Top Tec 4100 5W-40	11	6	BOOKLET BOOKLET	1
9511	Top Tec 4100 5W-40	5 l 5 l	4	BOOKLET	1
9515 9925	Synthoil Energy 0W-40 Topper Counter Display Motorbike	5 t 1 pc	4	D	1:
9950	Topper Counter Display Motor Dixe	1 pc	130	D	7
9955	Molygen New Generation 10W-40	11	12	BOOKLET	1
9965	Counter Display LIQUI MOLY*	1 pc	1	D	7
9966	Topper Futura-Plastic-Rack "Logo"	1 pc	1	D	7
9989	Futura-Plastic-Rack*	1 pc	1	D	7:
20000	Klima Refresh	75 ml	12	D-GB-I-E-P	30
20614	Top Tec ATF 1400	60 l	1	D-GB	18
20624	Top Tec ATF 1800	205 l	1	D-GB	1
20626	Dual Clutch Transmission Oil 8100	5 l	4	D-GB-I-E-P	1
20631	Special Tec V 0W-20	11	6	BOOKLET	1
20632	Special Tec V 0W-20	5 l	4	BOOKLET	1
20633	Special Tec V OW-20	20 l	1	D-GB-I-E-P	1
20649	Polishing Microfiber Cloth	1 pc	6	D	2
20724	Special Tec F 0W-30	20 l	1	D-GB-I-E-P	1
20753	Motorbike 4T Synth 10W-40 Street Race	11	6	D-BOOKLET	5:
20754	Motorbike 4T Synth 10W-40 Street Race	41	4	D-BOOKLET	5
20766	Pro-Line Turbocharger Additive	20 g	12	D	4
20768	Start Fix	200 ml	12	D-GB-E-P	35;6
20777	Top Tec 6100 0W-30	1 L	6	BOOKLET	1
20779 20782	Top Tec 6100 0W-30 Top Tec 6200 0W-20	5 l 20 l	4	BOOKLET D-GB	1
20783	Top Tec 6200 0W-20	60 L	1	D-GB	1
20785	Top Tec 6200 0W-20	205 l	1	D-GB	1
20787	Top Tec 6200 0W-20	11	6	BOOKLET	1
20789	Top Tec 6200 0W-20	51	4	BOOKLET	1
20792	Special Tec AA 5W-20	11	6	BOOKLET	1
20793	Special Tec AA 5W-20	51	4	BOOKLET	1
20795	MoS ₂ Low-Friction 20W-50	20 l	1	D-GB	1
20842	Top Tec MTF 5100 75W	11	6	D-GB-I-E-P	2
20843	Top Tec MTF 5100 75W	20 l	1	D-GB	2
20845	Top Tec MTF 5200 75W-80	1 L	6	D-GB-I-E-P	2

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Part-No.	Description	Cont.	P.U.	Language	Page
20972	Motorbike Shock Absorber Oil RACE	11	6	D-GB-I-E-P	56
21123	Leichtlauf HC7 5W-30	205 l	1	D-GB	13
21127	Radiator Antifreeze KFS 11	20 l	1	D-GB-I-E-P	33
21134	Radiator Antifreeze KFS 12++	11	6	D-GB	33
21135	Radiator Antifreeze KFS 12++	51	4	D-GB-I-E-P	33
21136	Radiator Antifreeze KFS 12++	20 l	1	D-GB-I-E-P	33
21137 21138	Radiator Antifreeze KFS 12++ Radiator Antifreeze KFS 12+	60 l 20 l	1	D-GB D-GB	33
21138	Radiator Antifreeze KFS 13	11	6	D-GB	33
21140	Radiator Antifreeze KFS 13	51	4	D-GB-I-E-P	33
21141	Radiator Antifreeze KFS 13	20 L	1	D-GB-I-E-P	33
21145	Radiator Antifreeze KFS 12+	11	6	D-GB	33
21146	Radiator Antifreeze KFS 12+	5 l	4	D-GB-I-E-P	33
21148	Radiator Antifreeze KFS 12+	200 l	1	D-GB	33
21149	Radiator Antifreeze KFS 11	1 l	6	D	33
21150	Radiator Antifreeze KFS 11	5 l	4	D-GB-I-E-P	33
21155	Brake Fluid DOT 4	250 ml	6	D	32;58
21156	Brake Fluid DOT 4	500 ml	6	D-GB	32;58
21158	Brake Fluid DOT 4	5 l	4	D-GB	32;58
21159	Brake Fluid DOT 4	20 l	1	D-GB-I-E-P	32;58
21160	Brake Fluid DOT 5.1	250 ml	6	D	32
21167	Brake Fluid SL6 DOT 4	500 ml	6	D	32
21172 21176	Brake Fluid Racing	500 ml 5 נ	6 4	D-GB D-GB-I-E-P	32;58
21217	Top Tec ATF 1600 Top Tec 6300 0W-20	51	4	BOOKLET	10
21224	Molygen New Generation 5W-30 DPF	11	12	BOOKLET	13
21225	Molygen New Generation 5W-30 DPF	4 L	4	BOOKLET	13
21254	Molygen New Generation 10W-40	51	4	ALGERIEN-GB-ARAB-F	10
21281	Pro-Line Direct Injection Cleaner	120 ml	6	D-GB	41
21285	Rapid Cleaner	20 l	1	GB-AUS	31
21304	Radiator Antifreeze KFS 12++	200 l	1	D-GB	33
21317	Anti-bacterial Diesel additive	1 L	6	D-GB-F-I-NL-GR	8;49
21324	Special Tec AA 0W-16	20 l	1	D-GB-I-F-E-P-DK-FIN-N-S	10
21326	Special Tec AA 0W-16	1 L	6	BOOKLET	10
21328	Special Tec AA 0W-16	5 l	4	BOOKLET	10
21330	Special Tec AA 5W-40 Diesel	11	6	D-BOOKLET	1
21332	Special Tec AA 5W-40 Diesel	5 l	4	D-BOOKLET	1
21356	Molygen New Generation 0W-20	11	12	BOOKLET	1.
21357	Molygen New Generation 0W-20	4 L	4	BOOKLET	11
21359	Top Tec MTF 5300 70W-75W	1 L	6	D-GB-I-E-P	2'
21360 21363	Top Tec MTF 5300 70W-75W Leichtlauf Performance 5W-30	20 l 1 l	1 12	BOOKLET BOOKLET	2 ⁷ 12
21364	Leichtlauf Performance 5W-30	51	4	BOOKLET	12
21365	Leichtlauf Performance 5W-30	20 L	1	D-GB-I-F-E-P-DK-FIN-N-S	12
21366	Leichtlauf Performance 5W-30	205 l	1	D-GB	12
21367	Leichtlauf Performance 5W-40	11	12	BOOKLET	15
21368	Leichtlauf Performance 5W-40	5 l	4	BOOKLET	1!
21369	Leichtlauf Performance 5W-40	20 l	1	D-GB-I-F-E-P-DK-FIN-N-S	15
21370	Leichtlauf Performance 5W-40	205 l	1	D-GB	15
21377	DFI Cleaner	120 ml	6	D-GB	5
21378	Top Tec ATF 1950	1 L	6	D-I-E-P	19
21379	Top Tec ATF 1950	20 l	1	BOOKLET	19
21383	Special Tec B FE 5W-30	20 l	1	D-GB-I-F-E-P-DK-FIN-N-S	1:
21385	Special Tec B FE 5W-30	205 l	1	D-GB	13
21399	Top Tec 4410 5W-30	20 l	1	D-BOOKLET	1.
21402	Top Tec 4410 5W-30	11	6	BOOKLET	14
21404	Top Tec 4410 5W-30	5 l	4	BOOKLET	14
21410	Top Tec 6600 0W-20	1 l	6	BOOKLET	1
21411	Top Tec 6600 0W-20 Top Tec 6600 0W-20	5 L	4	BOOKLET	11
21412 21419		20 L 1 L	1	BOOKLET	1
21419 21442	Multi-disc Clutch Oil Top Tec 6600 0W-20	60 L	6 1	D-GB-I-E-P D-GB	1
21442	Top Tec 6600 0W-20	205 l	1	D-GB	1
21480	Top Tec 4110 5W-40	2001	1	D-BOOKLET	1
21400	Top Tec 4210 0W-30	11	6	D-BOOKLET	1
21605	Top Tec 4210 0W-30	5 l	4	D-BOOKLET	1
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21606	Top Tec 4210 0W-30	20 l	1	D-BOOKLET	11



Part-No	o. Description	Cont.	P.U.	Language	Page
21611	Quick Detailer	500 ml	6	D-GB	26
21611	2T Motoroil Race Tec	1 L	6	D-GB	55
21702	Top Tec Gear EV 510	11	6	D-GB-I-E-P	20
21702	Battery Coolant EV 200	51	4	D-GB	32
21745	•	20 l	4	D-GB	32
	Battery Coolant EV 200 Bike Deteiler	500 ml			
21773	Bike Detailer Bike Oserania Okaia Granu		6	D-GB-F-I-E-P-NL-S-DK-PL-TR	60
21774	Bike Ceramic Chain Spray	200 ml	6	D-GB-F-I-E-NL-P	60
21775	Bike Tire Fix	75 ml	6	D-GB-F-I-E-P-NL-S-DK-PL-TR	60
21776	Bike Chain Spray	400 ml	6	D-BOOKLET	60
21777	Bike Brake and Chain Cleaner	400 ml	6	D-BOOKLET	60
21778	Bike Cleaner	11	6	D-GB-E-P-F-NL-I-GR-DK-S-N-FIN	60
21779	Bike Chain Oil Wet Lube	100 ml	6	D-GB-F-I-E-P-NL-S-DK-PL-TR	60
21780	Bike Chain Oil Dry Lube	100 ml	6	D-GB-F-I-E-P-NL-S-DK-PL-TR	60
24391	GUNTEC Gun Oil	100 ml	6	D-GB	69
24392	GUNTEC Gun Grease	50 ml	6	D-GB	69
24394	GUNTEC Barrel and Gun Cleaner	200 ml	6	D-GB	69
24395	GUNTEC Silencer Cleaner	500 ml	6	D-GB-E	69
24396	GUNTEC Gun Care Spray	200 ml	6	GB	69
24397	GUNTEC Gun Grease	20 ml	12	GB	69
25001	Marine Diesel Protect	500 ml	6	GB-DK-N-FIN-S-RUS	62
25002	Marine Diesel Protect	1 L	6	D-F-I-E-GR	62
25005	Marine Super Diesel Additive	500 ml	6	GB-DK-N-FIN-S-RUS	62
25007	Marine Super Diesel Additive	1 L	6	GB-DK-N-FIN-S-RUS	62
25009	Marine Fuel Stabiliser	500 ml	6	GB-DK-N-FIN-S-RUS	62
25011	Marine Fuel System Cleaner	500 ml	6	GB-DK-N-FIN-S-RUS	62
25012	Marine 4T Motor Oil 10W-40	1 L	6	D-BOOKLET	62
25013	Marine 4T Motor Oil 10W-40	5 เ	4	D-BOOKLET	62
25014	Marine 4T Motor Oil 10W-40	60 l	1	D-GB	62
25015	Marine 4T Motor Oil 15W-40	1 L	6	D-BOOKLET	63
25016	Marine 4T Motor Oil 15W-40	5 เ	4	D-BOOKLET	63
25019	Marine 2T Motor Oil	1 L	6	D-BOOKLET	63
25020	Marine 2T Motor Oil	5 l	4	D-BOOKLET	63
25021	Marine Fully Synthetic 2T Motor Oil	1 l	6	BOOKLET	63
25022	Marine 4T Motor Oil 10W-30	1 L	6	D-BOOKLET	62
25023	Marine 4T Motor Oil 10W-30	5 l	4	D-BOOKLET	62
25026	Marine 4T Motor Oil 25W-40	11	6	D-BOOKLET	63
25027	Marine 4T Motor Oil 25W-40	5 l	4	D-BOOKLET	63
25028	Marine 4T Motor Oil 25W-40	20 l	1	D-GB	63
25031	Marine Gear Oil GL4/GL5 80W-90	250 ml	12	GB-DK-N-FIN-S-RUS	64
25037	Marine Fully Synthetic Gear Oil GL4/GL5 75W-90	250 ml	12	GB-DK-N-FIN-S-RUS	64
25042	Marine Grease	250 q	12	GB-DK-N-FIN-S-RUS	64
25044	Marine Grease	400 g	12	GB-DK-N-FIN-S-RUS	64
25046	Marine Winch Grease	100 g	6	GB-DK-N-FIN-S-RUS	64
25052	Marine Multi-Spray	400 ml	6	GB-DK-N-FIN-S-RUS	64
25054	Marine Gloss Spray Wax	400 ml	12	GB-DK-N-FIN-S-RUS	65
25061	Marine 4T Motor Oil 15W-40	20 l	1	D-GB	63
25063	Marine 2T DFI Motor Oil	51	4	D-BOOKLET	63
25067	Marine ATF	11	6	GB-DK-N-FIN-S-RUS	64
25073	Marine Universal Cleaner K	11	6	GB-DK-N-FIN-S-RUS	65
25075	Marine PWC 0il 10W-40	11	6	D-BOOKLET	63
25078	Marine PWC 0il 10W-40 Marine PWC 0il 10W-40	4 l	6	D-BOOKLET	63
25079	Marine High Performance Gear Oil 85W-90	1 l	6	GB-DK-N-FIN-S-RUS	64
25080	Marine High Performance Gear Oil 85W-90	20 l	1	D-GB	64
29026	Hand Pump	1 pc	1	D	72
29078	Measuring cup with flexible outlet pipe 3 l	1 pc	1	D	71
29130	Sealing rings (4 pieces)	1 pc	50	D	72
50160	Topper Futura-Plastic-Rack Motorbike	1 pc	1	D	75
50439	Side sections for Futura-Plastic-Rack (2 pieces)	1 рс	1	D	75



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