# PRODUCTS FOR ALL BIKES FROM MILWAUKEE





# **ADDITIVES**



#### Motorbike Oil Additive

Engine wear protection on molybdenum disulfide basis (MoS2). Scientifically proven wear reduction up to 50%. Extends the engine life. The engine runs smoother, the oil and fuel consumption are reduced. Increases engine quietness, fewer breakdowns. Cat tested.

Recommended dosage at every oil change. 4-stroke engines: 30 i	nl per
liter of motor oil or with wet clutch 20 ml.	

	Type of container		Part no.	
125 ml	Can sheet metal	6	1580	71
125 ml	Can sheet metal	6	21668	31



# 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. An engine which has been cleaned of deposits and contamination and which is then filled with fresh oil not contaminated with old impurities can develop its full performance characteristics.

One 250 ml can is sufficient for up to 4,5 liters of oil.

2	Cont.	Type of container	P.U.	Part no.	
	250 ml	Can sheet metal	6	1657	43
1	250 ml	Can sheet metal	6	5922	31
8	250 ml	Can sheet metal	- 6	20862	182
3	250 ml	Can sheet metal	6	21717	255



#### Motorbike 4T Bike-Additive

Increases engine performance. Removes deposits in the fuel system, in valves, spark plugs and in the combustion chamber and prevents renewed formation. That also reduces fuel consumption. Protects the entire fuel system from corrosion. Prevents carburetor icing. Cat tested.

125 ml sufficient for 15 to 20 l fuel. Add every time you fill up.

	Cont.	Type of container	P.U.	Part no.	
Š	125 ml	Can sheet metal	6	1581	34
	125 ml	Can sheet metal	6	5918	31
3	125 ml	Can sheet metal	6	20863	182



## Motorbike Speed Additive

State-of-the-art, ash-free combination of agents with acceleration-enhancing, cleaning, dispersing and material-protecting properties. The product has been formulated using state-of-the-art additive and fuel technologies in accordance with the requirements of today's engines, fuels and running conditions. Ensures increased driving enjoyment due to optimized performance. The engine starts easier and also runs smoother.

Contents of can are sufficient to treat up to 20 liters of fuel.

Co	nt.	Type of container	P.U.	Part no.	
150	ml	Can sheet metal	- 6	3040	38
150	ml	Can sheet metal	6	5920	31
State of the last	5 7	LATER CONTRACTOR OF THE PARTY O		and the second	100.0



### Motorbike Gasoline Stabilizer

Preserves and protects fuel against aging and oxidation. Prevents corrosion throughout 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.

Filling the dosage chamber (25 ml) once is sufficient for 5 liters of fuel. Add to the fuel and repeat dosage after refueling. Also suitable for long-term use in seldom used engines. When decommissioning, add to the fuel and let the engine run approx. 10 minutes.

Cont.	Type of container	P.U.	Part no.	
250 ml	Dispensing bottle	6	3041	43
250 ml	Dispensing bottle	6	5921	31

# ENGINE OILS



## Motorbike HD Synth 20W-50 Street

Fully synthetic motor oil tailored for use in air and water-cooled fourstroke motorbike engines, especially suitable for Harley Davidsons. Selected base oils and high-quality additive components ensure optimum lubrication, outstanding engine cleanliness and excellent friction in all operating conditions. Exceptionally well-suited for use with or without a wet clutch.

Specifications and approvals: API SN PLUS / JASO MA2

Cont.	Type of container	P.U.	Part no.	
11	Canister plastic	6	3816	247
11	Canister plastic	6	20858	182
41	Canister plastic	4	3817	247
20 l	Canister plastic	1	3818	34
60 L	Drum sheet metal	1	3819	34
205 l	Drum sheet metal	1	3820	34



#### Motorbike 4T 20W-50 Street

Heavy-duty motor oil based on selected mineral oils. Ensures optimum performance and protection of the engine under all operating conditions. Reliable lubrication, 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

	Cont.	Type of container	P.U.	Part no.	
Ε	11	Canister plastic	6	1500	247
	1 l	Canister plastic	6	20855	182
	41	Canister plastic	4	1696	247
	20 l	Canister plastic	1	1560	34
	60 l	Drum sheet metal	1	1561	34
	205 l	Drum sheet metal	1	3829	34



# Motorbike HD-Classic SAE 50 Street

Single-grade motor oil. For use in classic motorcycles. Especially suitable for Harley Davidson. High wear resistance and outstanding corrosion protection. Absolute shear stability. Provides quiet engine running and long engine life. Low volatile loss and oil consumption.

Specifications and approvals: API SG

	Cont.	Type of container	P.U.	Part no.	
	11	Canister plastic	6	1572	247
ı	4 l	Canister plastic	4	1230	247



# **GEAR OILS**



#### Motorbike Gear Oil 80W-90

High-performance high-pressure gear oil made from carefully selected base oils and multipurpose additives. For universal use in all types of motorbike engine according to API classification GL 4.

Cont.	Type of container	P.U.	Part no.	
11	Bottle	6	3821	7



## Motorbike Gear Oil HD 150

Special synthetic gear oil for primary drives in Harley Davidson motorbikes. Optimum lubrication in all temperature ranges. The synthetic base oil ensures optimum pressure resistance.

Cont.	Type of	container	P.U.	Part no.
11	Bottle	2 4	6	<b>3822</b> 71

# FORK OILS



# Motorbike Fork Oil 5W 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 hardening. Good corrosion and wear protection provide long service life.

Cont.	Type of container	P.U.	Part no.	
500 ml	Bottle	6	1523	71
500 ml	Bottle	6	5950	31
11	Bottle	6	2716	71
1 l	Bottle	6	20747	141
5 l	Canister plastic	4	1623	71
5 l	Canister plastic	4	5951	31
20 l	Canister plastic	1	3016	34



#### Motorbike Fork Oil 10W medium

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 hardening. Good corrosion and wear protection provide long service life.

Cont.	Type of container	P.U.	Part no.	
500 ml	Bottle	6	1506	71
500 ml	Bottle	6	5952	31
11	Bottle	6	2715	71
1 l	Bottle	6	20748	141
5 l	Canister plastic	4	1606	71
5١	Canister plastic	4	5953	31
20 L	Canister plastic	1	3828	34



## Motorbike Fork Oil 15W heavy

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 hardening. Good corrosion and wear protection provide long service life.

Cont.	Type of container	P.U.	Part no.	
500 ml	Bottle	6	1524	71
500 ml	Bottle	6	5954	31
11	Bottle	6	2717	71

# MAINTENANCE PRODUCTS



#### Motorbike Cleaner

Cleaning fluid which has been specially developed for motorbikes and bicycles and is free of environmentally harmful solvents.

200	Cont.	Type of container	P.U.	Part no.	
	11	Spray bottle	6	1509	72
	1 l	Spray bottle	6	20746	141
1	51	Canister plastic		3037	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.

g	Cont.	Type of container	P.U.	Part no.	
	500 ml	Aerosol	6	1602	43
	500 ml	Aerosol	6	5964	31
	500 ml	Aerosol	6	20742	141
Z	500 ml	Aerosol	12	20938	182



#### Motorbike Chain Lube white

White, full synthetic special grease. For optimal lubrication through visible application on the chain. Cold, heat and spray resistant. Very good adhesion and wear protection. Reduces chain elongation and extends the service life of the chain. Good creeping properties and good corrosion protection.

Ģ,	Cont.	Type of container	P.U.	Part no.	
ś	50 ml	Aerosol	24	1592	34
	400 ml	Aerosol	12	1591	43
	400 ml	Aerosol	12	5981	31





#### Motorbike 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.

Cont.	Type of container	P.U.	Part no.	
500 ml	Spray bottle	- 6	21680	34



## 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.

Cont.	Type of container	P.U.	Part no.	
400 ml	Aerosol	6	3039	43
400 ml	Aerosol	6	5955	31
400 ml	Aerosol	6	20744	141

# RADIATOR ANTIFREEZE



#### 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.

	Cont.	Type of container	P.U.	Part no.	
	1 l	Canister plastic	12	1381	135
8	1 l	Canister plastic	6	21145	34
3	5 L	Canister plastic	4	21146	71
2	20 l	Canister plastic	1	21138	34
3	60 L	Barrel	1	21147	34
ı	200 l	Barrel	1	21148	34



## Coolant Ready Mix RAF 12+

Ready-to-use mixture 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. Ensures vehicle operation all year round.

Cont.	Type of container	P.U.	Part no.	
11	Canister plastic	12	6924	34
5 l	Canister plastic	4	8810	71
20 l	Canister plastic	1	8811	71
200 l	Barrel	1	8812	34

# **BRAKE FLUID**



## Brake Fluid SL6 DOT 4

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.

	Cont.	Type of container	P.U.	Part no.	
	250 ml	Bottle	6	21166	34
	500 ml	Bottle	6	21167	21
	11	Bottle	6	21168	34
ŝ	5 l	Canister plastic	4	21169	34
	20 l	Canister plastic	1	21170	71
	55 l	Barrel	1	21171	34

With best regards:

LIQUI MOLY GmbH Jerg-Wieland-Str. 4 89081 Ulm GERMANY

Phone: +49 731 14 20-0 Fax: +49 731 14 20-75 E-Mail: info@liqui-moly.com www.liqui-moly.com

Technical Support: Phone: +49 731 1420-871 E-Mail: support@liqui-moly.com No liability for misprints. Subject to technical modifications.