

MOL AGRICULTURAL LUBRICANTS AND LUBRICATION SOLUTIONS

SOLID BACKGROUND FOR EFFICIENT AND RELIABLE OPERATIONS

RELIABLE OPERATIONS

EVEN UNDER VERY SEVERE CONDITIONS



Agricultural machines must always operate reliably, even under heavy load, as just one day of downtime may cause great damage. To ensure the uninterrupted operation of farms and agricultural holdings the proper condition and maintenance of machines is vital — and lubricants play a key role in their efficiency.

Properly selected lubricants and right lubrication management greatly impact reliability and operating costs.

Supported by more than 115 years of experience, we continuously develop our lubricants so that our products, as well as facilitating reliability, also contribute significantly to the reduction of operational costs. Due to their state-of-the-art additive system, MOL lubricants ensure a high-level of machine protection while considering OEM requirements to the fullest.

Our broad portfolio includes fuel-saving products and products that meet the strictest emission requirements.

MOL AGRICULTURAL LUBRICANTS

MOL agricultural lubricants, and their related lubrication technology services, increase machine performance, service life and availability, and also reduce operational costs.



GUARANTEED RELIABILITY

- ▶ They ensure high availability and reliable operation.
- ▶ They offer outstanding protection, even under heavy load, thus fewer breakdowns can be expected.
- ▶ Our products fully comply with the requirements of the latest agricultural machines, which makes them excellent alternatives to OEM oils, even within the warranty period. Their quality is confirmed by ongoing operating tests.



LOWER OPERATING COSTS

- ▶ Maintenance costs may be reduced by as much as 15% due to their outstanding part protection features.
- ▶ Thanks to longer oil changes and relubrication intervals permitted by our products, lubricant consumption may decrease by even 20%.
- ▶ Productivity and efficiency increase in proportion to decreasing numbers of unexpected breakdowns and maintenance-related downtimes.



HIGH PERFORMANCE

Our lubricants allow you to make maximum use of equipment performance.

ASK OUR SPECIALISTS: WE SUPPORT YOUR DAY-TO-DAY LIFE WITH OUR EXPERTISE

The selection of the proper lubricant is only the first step in the implementation of adequate lubrication management and, as such, reliable operation. Our highly qualified engineers continuously follow trends in order to provide ongoing support for our partners with their professional knowledge.

Use our experience!

- ▶ Defects and failures can be detected and prevented with our oil and coolant diagnostic services.
- Our lubrication technology experts assist and support you in respect of any questions or issues related to lubrication
- ▶ We train your colleagues! Our experts share their practical experience with our partners, even in the form of customised training courses.

MOL AGRICULTURAL LUBRICANTS

FOR ALL LUBRICATED PARTS

ENGINE OILS -

MOL Dynamic Mistral XT 5W-30

MOL Dynamic Mistral 10W-40

MOL Farm Protect E9 15W-40

MOL Farm Protect 10W-40, 15W-40

MULTI-PURPOSE TRACTOR OILS

MOL Farm NH Ultra

MOL Farm JD

MOL Farm STOU 10W-30, 10W-40, 15W-30, 15W-40

GEAR OILS -

MOL Hykomol LS 85W-90

MOL Hykomol series

MOL Hykomol K series

HYDRAULIC OILS

MOL Hydro HV series

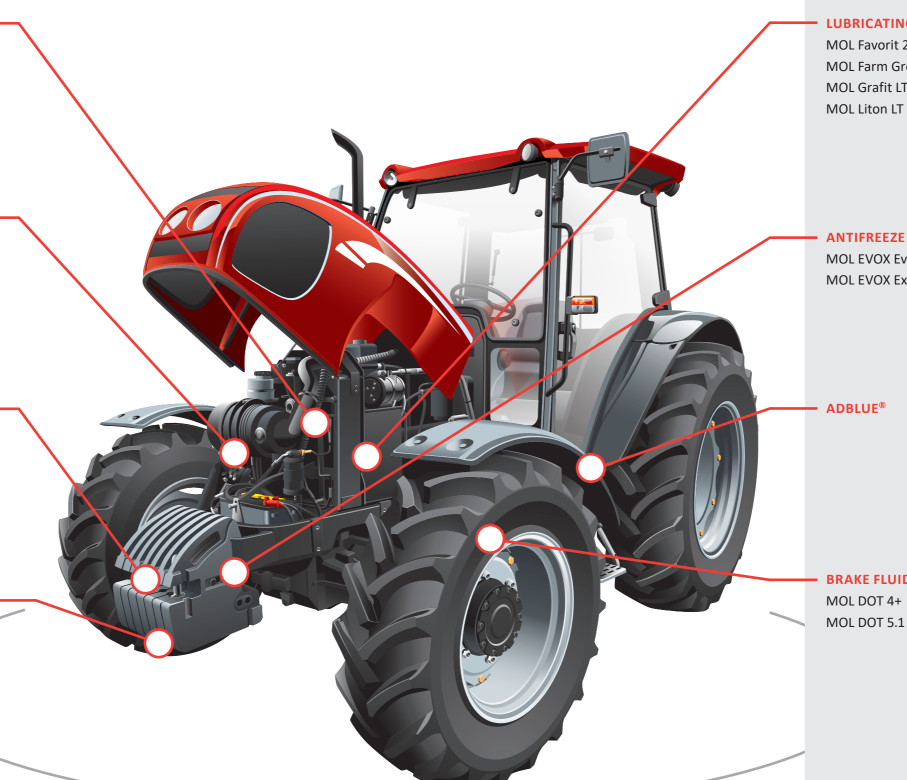
MOL Hydro HVD 46

MOL Hydro HM series

MOL Biohyd S series

MOL Hydro HLPD 10W CP

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LUBRICATING GREASES

MOL Favorit 2

MOL Farm Grease 2MG

MOL Grafit LT 2EP

MOL Liton LT 2EP

ANTIFREEZE COOLANTS

MOL EVOX Evo ready and concentrate MOL EVOX Extra ready and concentrate

ADBLUE®

BRAKE FLUIDS

MOL DOT 4+

MOL ENGINE OILS

Due to their outstanding wear protection, the high quality MOL engine oils ensure ideal engine protection, even under extra load, thus the engine can deliver maximum performance. Our engine oils have acquired the latest approvals of the leading equipment manufacturers and fully comply with the strictest performance level requirements. Our synthetic engine oils ensure fuel-efficient operation and extra-long oil lifetime.



EXCELLENT ENGINE PROTECTION

Longer engine service life, coupled with reduced deposit and oil sludge formation.



HIGH PERFORMANCE EVEN UNDER EXTRA LOAD

Excellent protection, even under high shear stress and load, ensuring reliable engine operation.



LOW ASH CONTENT*

Outstanding protection for exhaust after-treatment systems.



LONG OIL CHANGE INTERVALS

Lower operating expenses and environmental impact.



EASY COLD START

Quick lubrication, full engine protection, even in winter.



FUEL ECONOMY*

Lower consumption, rationalised costs.

* for certain types



ENVIRONMENTALLY FRIENDLY ENGINE OILS FOR STATE-OF-THE-ART STAGE V ENGINES

MOL DYNAMIC MISTRAL XT 5W-30 MOL DYNAMIC MISTRAL 10W-40

- ▶ Low ash content, thus perfect for use in engines fitted with diesel particulate filter (DPF), diesel oxidation catalyst (DOC), selective catalytic reduction (SCR) system using the AdBlue additive, or exhaust gas recirculation (EGR) technique, in compliance with the Stage V emission regulation.
- ▶ Synthetic composition enabling fuel-saving operation.
- ► Suitable for extra-long oil change periods.

MOL FARM PROTECT E9 15W-40

- ▶ Reduced ash content, ideal for tractors, combines and self-propelled machines equipped with diesel particulate filter (DPF), diesel oxidation catalyst (DOC), selective catalytic reduction (SCR) system using AdBlue additive or exhaust gas recirculation (EGR) technique.
- ► Long oil change period resulting in reduced lubricant use.
- ► Its extra high performance level guarantees long engine life.

PREMIUM ENGINE OILS FOR MODERN STAGE IV AND OLDER ENGINES

MOL FARM PROTECT 10W-40 AND 15W-40

Can be used in tractors, combines and self-propelled machines operating under difficult working conditions.

- Minimise engine wear and guarantee long engine service life.
- ▶ Require fewer drains due to their long oil drain period.

SPECIFICATIONS AND APPROVALS

	MOL DYNAMIC MISTRAL XT 5W-30	MOL DYNAMIC MISTRAL 10W-40	MOL FARM PROTECT E9 15W-40	MOL FARM PROTECT 10W-40	MOL FARM PROTECT 15W-40
ACEA	E6, E7, E9, E11	E4, E6, E7, E9	E9, E7	E7	E7
API	CK-4	CI-4	CK-4	CI-4	CI-4
Caterpillar	ECF-3		ECF-2, ECF-3	ECF-2	ECF-2
Cummins	CES 20086	CES 20076, CES 20077	CES 20076, CES 20077, CES 20081, CES 20086	CES 20076, CES 20077, CES 20078	
DAF	Extended Drain	Х			
DDC	93K222		93K218	93K215	
Deutz	DQC IV-18LA	DQC IV-18LA	DQC III-10LA	DQC III-10	DQC III-18
Ford	WSS-M2C213-A1		WSS-M2C171-F1		
Global				DHD-1	DHD-1
JASO	DH-2	DH-2	DH-2		
KAMAZ					KAMAZ
Mack	EO-S-4.5	EO-N	EO-S-4.5	EO-M P, EO-N	EO-M P, EO-N
MAN	M 3677, M 3777	M 3271-1, M 3477	M 3575, M 3275	M 3275-1	M 3275-1
МВ	DTFR 15C110 (ex MB 228.51)	DTFR 15C110 (ex MB 228.51)	DTFR 15C100 (ex MB 228.31)	DTFR 15B110 (ex MB 228.3)	DTFR 15B110 (ex MB 228.3)
мти	Type 3.1	Type 3.1	Type 2.1	Type 2	Type 2
Renault	RLD-3	RLD-2	RLD-3	RLD-2	RLD-2
Scania	LDF-4				
Tatra		TDS 40/16		TDS 30/12	TDS 30/12
VOLVO	VDS-4.5	VDS-3	VDS-4.5	VDS-3	VDS-3

ENGINE PROTECTION PROVEN

FOR 500 HOURS OF OPERATION

MOL FARM PROTECT E9 15W-40 / 500 HOURS OF OPERATION TESTING

Our MOL Farm Protect E9 15W-40 high performance engine oil was subjected to a real life 500 hour operational test to prove its continuous outstanding engine protection and completely fulfills equipment manufacturer requirements and represents an excellent option for manufacturers' brands.

OBJECTIVE: Testing performance and engine protection provided by the engine

oil for 500 hours of operation

ENGINES SELECTED FOR THE TESTS: Three John Deere tractors in similar condition, but of different

types and performance (JD8330, JD8120, JD6530)

ENGINE REQUIREMENTS: For the John Deere 8330 and 8120 types the maximum oil change

interval was 375 hours, while the John Deere 6530 operated for

500 hours as specified by the equipment manufacturer

DURATION: 500 hours of operation

CONDITIONS OF TESTING: The tests were carried out in real life operating conditions.

The machines were loaded as usual in everyday agricultural

operations, which means periodic heavy loading: 72% ploughing, 21% field haulage, 6% road haulage

and 1% other activities

SAMPLING: Oil samples were taken every 100 hours of operation to check

engine oil operating condition

SAMPLE ANALYSES: The samples were analysed and results evaluated by our

internationally acknowledged MOL LubCheck laboratory.

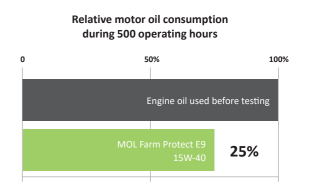


CONVINCING RESULTS

The 500 hours test described proved that the MOL Farm Protect E9 15W-40 demonstrated outstanding engine protection and provided maximum engine life thus contributing to more efficient farming operations.

OUTSTANDING ENGINE PROTECTION - LOWER ENGINE OIL CONSUMPTION - EVEN UP TO 25%

The test proved that using MOL Farm Protect E9 15W-40 engine oil can decrease oil consumption by **even up to 25% in certain tractor types.**

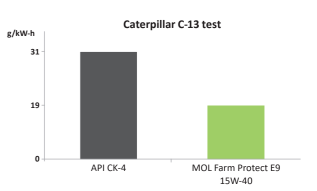


EXCEEDING INTERNATIONAL REQUIREMENTS - OIL CONSUMPTION REDUCED BY MORE THAN 1/3

This oil exceeds API CK-4 specification requirements.*

Ensures 38% less oil consumption than the maximum value allowed by the API CK-4 specification.

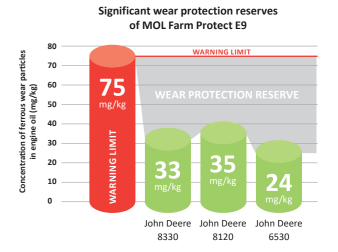
* Caterpillar C-13 test



MAXIMUM ENGINE LIFE - EVEN UP TO 15% LOWER MAINTENANCE COSTS

During the 500 hours of testing, concentrations of ferrous and non-ferrous wear particles remained low; not even close to limits generally accepted in oil diagnostics.

Thanks to strong wear protection, engine maintenance costs can be decreased by up to 15%.



MOL Farm Protect E9 after 500 hours of operation

MULTI-PURPOSE

TRACTOR OILS

The high-performance MOL Farm universal lubricating oils guarantee long machine service life. They ensure the reliable operation of the driving gear and hydraulic systems of modern tractors and agricultural machines.



LONG MACHINE SERVICE LIFE

Excellent corrosion and wear protection, less maintenance.



HIGH PERFORMANCE

High level of cleanliness in hydraulic systems and driving gears, too.



CHATTER-FREE AND NOISELESS OPERATION

Reliable wet brakes.



EASY COLD START

Quick lubrication, so that intensive wear may be avoided.

MOL FARM GEAR AND HYDRAULIC OILS FOR TRACTORS (UTTO)

MOL FARM NH ULTRA

- ▶ Ideal for lubrication of the Power-Shift and continuously variable (CVT, IVT, CVX) transmissions, gears, oil immersed brakes and hydraulic systems of high-performance agricultural machines.
- ► Suitable for long drain intervals.

MOL FARM JD

- ► Totally meets John Deere machinery requirements.
- ► Ensures the cleanliness and efficient operation of the gear-hydraulic system.



MOL FARM STOU MULTI-PURPOSE TRACTOR OILS

Our MOL Farm STOU universal tractor oils — used as either engine oil, gear oil or hydraulic working fluid — ensures perfect protection and thus long service life for the engine, the driving gear, the hydraulic system and the wet brakes.

MOL FARM STOU 10W-30 AND 10W-40

- Its synthetic components ensure quick lubrication even at start.
- ► Generates a reliable, stable lubricating film and thus reduces part wear.

MOL FARM STOU 15W-30 AND 15W-40

- Applicable over a wide temperature range, ensures maximum protection even at high temperatures.
- ► Steady, uniform performance until the end of the oil drain period.

SPECIFICATIONS AND APPROVALS

	MOL FARM NH ULTRA	MOL FARM JD	MOL FARM STOU 10W-40	MOL FARM STOU 10W-30	MOL FARM STOU 15W-30	MOL FARM STOU 15W-40
API	GL-4	GL-4	CG-4, GL-4	CG-4, GL-4	CG-4, GL-4	CG-4, GL-4
ACEA			E3	E3	E3	E3
ALLISON	C4		C4	C4	C4	C4
CATERPILLAR	TO-2		TO-2	TO-2	TO-2	TO-2
CASE NEW HOLLAND	MAT3540 MAT3525					
DEUTZ-ALLIS	PF-821	PF-821				
FORD	ESN-M2C 134-D ESN-M2C 86C New Holand FNHA- 2-C-201.00	New Holland ESN-M2C 86B	ESN-M2C 159-B/C	ESN-M2C 159-B/C	ESN-M2C 159-B/C	ESN-M2C 159-B/C
JI CASE	MS 1204, MS 1207, MS 1209	MS 1204				
JOHN DEERE	JDM J20C	JDM J20C, JDM J20A	JDM J20C, JDM J27			
кивота	UDT Fluid					
MASSEY FERGUSSON	M1145, M1143, M1135, 1127B	M1141, M1129A, M1127B	M1144, M1145	M1145, M1144	M1145, M1139, M1110	M1145, M1144
VOLVO	WB101	WB101				
WHITE FARM		Q-1826	Q-1826	Q-1826	Q-1826	Q-1826
ZF TE-ML			06B/06C/07B	06B/06C/07B		06B/06C/07B
EATON (VICKERS)	M-2950-S, I-280-S	M-2950-S, I-280-S	M-2950-S, I-280-S	M-2950-S, I-280-S	M-2950-S, I-280-S	M-2950-S, I-280-S
NH	410B					
ZETOR	Zetor					
VALTRA	G2-08					

MOL GEAR OILS FOR TRANSMISSIONS

AND DIFFERENTIALS

Our high-performance gear oils ensure efficient, reliable operation and improved part lifetimes.



HIGH PERFORMANCE

Reliable lubricating film under heavy load and high temperature.



OUTSTANDING WEAR PROTECTION

Long gear lifetime, less maintenance required



OUTSTANDING SHEAR STABILITY AND LOAD-CARRYING CAPACITY

Consistent, high performance even under difficult operating conditions, shock and high loads.



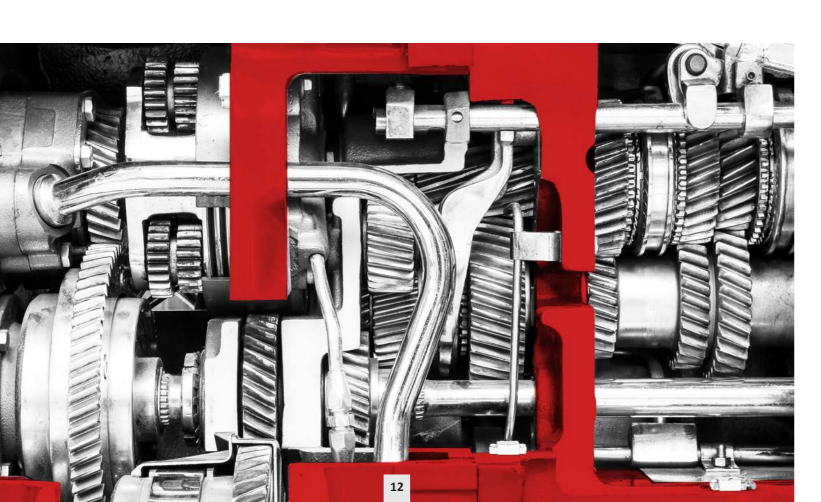
LONG OIL CHANGE INTERVAL

Lower operating costs and environmental impact



PRECISE AND NOISELESS GEAR SWITCHING

Convenient operation.



MOL HYKOMOL LS 85W-90

- Developed for axles equipped with wet brake, limited-slip differentials, with special friction characteristics.
- ► Silent operation in a wide range of environmental temperatures

MOL HYKOMOL SERIES

- ► Gear oils suitable for lubricating gears and transmissions exposed to moderate load.
- ► Excellent oxidation stability, long oil service life even at high temperatures.

MOL HYKOMOL K SERIES

- Ideal for lubricating gears under heavy load, in particular differentials and wheel hub drives.
- Strong EP effect against seizure and wear, lower maintenance costs.

SPECIFICATIONS AND APPROVALS

	MOL HYKOMOL LS 85W-90	MOL HYKOMOL K 80W-90	MOL HYKOMOL K 85W-90	MOL HYKOMOL K 80W-140	MOL HYKOMOL 90	MOL HYKOMOL 80W-90	MOL HYKOMOL 85W140
АРІ	GL-5	GL-5	GL-5	MT-1 GL-5	GL-4	GL-4	GL-4
MIL		MIL-L-2105D	MIL-L-2105D		MIL-L-2105	MIL-L-2105	MIL-L-2105
MAN			342 Typ M-1				
МВ			DTFR 12B100 (ex 235.0)				
Zetor		Zetor					
ZF TE-ML	05C 12C 16E 21C		07A 16B 16C 17B 19B 21A	07A 08			
Ford			SQ-M2C9002-AA				
Volvo			97310				
Mack				GO-J			
SAE				J 2360			
Scania				STO 1:0			

MOL

LUBRICATING GREASES

Our lubricating greases, suitable for a wide range of applications, ensure extended lifetime and reliable wear protection over a long period of time.



HIGH OPERATING RELIABILITY

Excellent wear protection and adhesion, even under changing conditions.



EXCELLENT MACHINE PROTECTION

Its load-carrying capacity ensures long machine lifetime and reduced maintenance costs.



APPROPRIATE LUBRICATION **EVEN UNDER DYNAMIC LOAD**

Excellent mechanical stability, longer life.



WATER RESISTANCE

Excellent protection against corrosion and water washing even in wet, humid environments.

MOL FAVORIT 2

- Excellent lubricating grease for lubrication points under heavy load, e.g. wheel bearings.
- Lubricating grease with excellent adhesion properties, remains stable under vibration.
- Extremely long service life.

MOL FARM GREASE 2MG

- Especially recommended for agricultural use, in particular for lubrication points subject to high seizure risk due to its molybdenum disulphide and graphite content.
- ▶ Ideal for lubricating low-speed bearings, joints and bolts exposed to heavy load, primarily in individual lubrication systems.

MOL GRAFIT LT 2EP

- ► Ensures reliable lubrication even under difficult operating conditions.
- Excellent choice for low speed bearings, joints and bolts subjected to dynamic loads, mainly due to its unique graphite content.

MOL LITON LT 2EP

- Universal multi-purpose lubricating grease.
- ► For use in sliding and rolling bearings at normal operating temperatures and in central lubrication systems.
- ▶ Ensures excellent lubrication at low temperatures due to its favourable frictional properties.

MOL **HYDRAULIC OILS**

Due to their carefully selected base oils and state-of-the-art additive systems, MOL hydraulic oils ensure reliable operation and long equipment life, reducing maintenance costs if used.



OUTSTANDING WEAR **PROTECTION**

Also suitable for high-pressure and high pump speed systems.

MOL HYDRO HV SERIES

in wide temperature ranges.

▶ They permit long drain intervals.



EXTRA CLEANNESS

Ensure seizurefree valve operation, reduce downtimes.



LOW FOAMING Eliminate failures

arising from the unsteady operation of working cylinders, thereby ensuring efficient

operation.



OUTSTANDING FILTRATION

PROPERTIES No filter clogging, even in the presence of humidity.



EXCELLENT WEAR **PROTECTION**

Long partlifetime.

MOL HYDRO HM SERIES

▶ Working fluids for hydraulic systems under normal

ISO 11158 HM • ISO-L-HM, DIN 51524-2 (HLP) • Cincinnati Lamb P-70 • AFNOR NF-E-48603 (HM)

► Multigrade hydraulic oil with detergent effect that keeps the system clean.

▶ These multigrade hydraulic oils are excellent

ISO 11158 HV • ISO-L-HV • DIN 51524-3 (HVLP) •

SAE MS1004 Type HV • AFNOR NF-E-48603 (HV)

Parker Hannifin (Denison) HF-0/HF-1/HF-2 •

for outdoor use in hydraulic systems operating

► Especially recommended for hydraulic systems operating in a wet and dusty environment and under widely fluctuating temperature conditions.

MOL HYDRO HVD 46

ISO 11158 HV • DIN 51524-3 (HVLP) • DIN HLP-D • MAN N 698

MOL HYDRO HLPD 10W CP

- ► High-performance detergent hydraulic oil specially formulated for Caterpillar machine hydraulics.
- Provides extra long drain intervals due to high-quality Group II base oil
- Provides reliable operation in wet and dusty environments

DIN HLP-D

- thermal and mechanical loads.
- ▶ High performance, effective protection against corrosion.

MOL BIOHYD S SERIES



- Synthetic ester-based biodegradable hydraulic oils.
- Ensures reliable operation in a wide temperature range.

ISO 15380 HEES • ISO-L-HEES • VDMA 24568 HEES • SS 155434

MOL EVOX ANTIFREEZE COOLANTS

Our coolants provide all-around protection for the engine and the cooling system. Their lifetime is more than 3 times longer than that of conventional coolants, which allows longer change intervals and therefore more cost-efficient operation.



LONG PART

Protection against cooling system corrosion and deposit formation.



PROTECTION AGAINST FREEZING

Prevent the freezing of antifreeze coolants down to -38 °C*.

*For 1:1 dilution ratio.



PROTECTION AGAINST OVERHEATING

Perfect heat rejection, even under extreme conditions.



EXCELLENT PART COMPATIBILITY

They do not damage vehicles' rubber and plastic parts.

MOL EVOX EVO READY AND CONCENTRATE

Coolant with organic additives for state-of-the-art, high-load commercial vehicles.

AFNOR R-15-601 • ASTM D 3306 • BMW LC 87, LC 97, LC 18 • BS 6580:2010 • Chrysler MS-7170 • DTFR 29C120 (ex. MB 325.5) • Fiat 9.55523 • Ford ESD-M97B49-A • • Opel-GM GME L1301 • Toyota 1WW/2WW Engines • Volvo Cars 128 6083/002 • VW G12 Evo (TL774-L) • VW G12++ (TL 774-G) • VW G13 (TL 774-J)

MOL EVOX EXTRA READY AND CONCENTRATE

 Coolant produced with hybrid technology for the latest and older vehicles.

AFNOR R-15-601 • ASTM D 3306 • BS 6580:2010 • CASE JIC-501 • Cummins 85T8-2 • Deutz DQC CA-14 • DTFR 29C120 (ex. MB 325.5) • Ford ESD-M97B49-A • Iveco 18-1830 • MAN 324 Typ NF • MAN 324 Typ Si-OAT • MAN 324 NF • MTU MTL 5048 • MWM 0199-99-2091/12 • Volvo Construction 128 6083/002 • Volvo Trucks 128 6083/002 • VW G11 (TL 774-L)

BRAKE FLUIDS AND ADBLUE®

BRAKE FLUIDS

High-performance synthetic working fluids with high boiling point for the hydraulic brake systems and clutches of tractors, machinery and vehicles. Strong moisture absorbtion capacity ensures reliable operation and long service life.

MOL DOT 4+

► Recommended for systems with at least 260°C dry and 160°C wet boiling point.

MOL DOT 5.1

▶ Ideal for systems with at least 260°C dry and 180°C wet boiling point.

ADBLUE®

NOx-reducing additive with outstanding purity produced under strict control, made to DIN 70070, ISO 22241-1;2006 specifications. Its use guarantees the reliable operation and long life of SCR systems.

► Recommended for use in diesel engines with Stage III, IV and V environmental classification.



MOL AGRICULTURAL LUBRICANTS

FOR THE MOST ADVANCED AGRICULTURAL EQUIPMENT

MOL agricultural lubricants meet leading equipment manufacturer requirements and measure up to the most advanced agricultural equipment needs, so they are excellent options to replace OEM lubricants. For the most frequent brands, we recommend the use of our products listed below. OEM requirements may differ considerably by machine type. For precise and detailed lubrication advice, visit the MOL online lubricant advisor at mol.hu/lubricantadvisor or contact our expert on lubtechdesk@mol.hu.



ТҮРЕ	ENGINE	GEARBOX	HYDRAULIC SYSTEM	DIFFERENTIALS/ POWER TAKE OFFS	GREASES	COOLANTS
Belarus 952.3	MOL Farm Protect 15W-40	MOL Hykomol 80W-90	MOL Hydro HM 46	MOL Hykomol 80W-90	MOL Farm Grease 2MG MOL Liton LT 2EP	MOL EVOX Extra concentrate
CASE Magnum 310 /2019-	MOL Dynamic Global Diesel 10W-40	MOL Farm NH Ultra	Joint system with gears	MOL Hykomol LS 85W-140	MOL Favorit 2	MOL EVOX Extra concentrate
Claas Arion 420 Quadrishift /2009-	MOL Farm Protect 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Hykomol LS 85W-90	MOL Liton LT 2EP	MOL EVOX Extra concentrate
Deutz-Fahr Agrotron 420 TTV /2013-	MOL Farm Protect 15W-40	MOL Farm NH Ultra	MOL Farm NH Ultra	MOL Hykomol LS 85W-90	MOL Liton LT 2EP	MOL EVOX Extra concentrate
Fendt Favorit 933 Vario Tier 4 /2014-	MOL Dynamic Mistral 10W-40	MOL Farm STOU 10W-40	MOL Farm STOU 10W-40	MOL Farm STOU 10W-40 / MOL Hykomol K 85W-90	MOL Liton LT 2EP	MOL EVOX Extra concentrate
John Deere 6215 /2017-	MOL Farm Protect E9 15W-40	MOL Farm JD	Joint system with gears	MOL Farm JD	MOL Liton LT 2EP	MOL EVOX Extra concentrate
Landini 135TDI Techno / Landpower T2 /2006-	MOL Farm Protect 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Farm NH Ultra MOL Hykomol K 80W-90	MOL Liton LT 2EP	MOL EVOX Extra concentrate
Manitou MLT 735-120 /2013-	MOL Farm Protect E9 15W-40	MOL ATF Synt 3H	MOL Hydro HV 46	MOL Farm NH Ultra MOL Hykomol K 80W-90	MOL Farm Grease 2MG MOL Liton LT 2EP	MOL EVOX Extra concentrate
Massey Ferguson MF 8670 Stage IIIb/T4i /2012-	MOL Farm Protect 10W-40	MOL Farm STOU 10W-40	MOL Farm STOU 10W-40	MOL Hykomol K 85W-90 / MOL Hykomol K 85W-140	MOL Liton LT 2EP	MOL EVOX Extra concentrate
McCormick MTX185 /2003-	MOL Farm Protect 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Hykomol LS 85W-90 MOL Hykomol K 85W-140	MOL Liton LT 2EP	MOL EVOX Extra concentrate
New Holland T3.80F /2018-	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Farm NH Ultra	MOL Liton LT 2EP	Alycol Cool Ready -35
Same Silver 3 100 /2010-	MOL Farm Protect 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Hykomol LS 85W-90 MOL Farm NH Ultra	MOL Liton LT 2EP	MOL EVOX Extra concentrate
Valtra T174e A /2014-	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	MOL Farm NH Ultra	MOL Hykomol LS 85W-90	MOL Liton LT 2EP	MOL EVOX Extra concentrate
ZETOR PROXIMA HS 110 T4F /2015-	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Hykomol LS 85W-90	MOL Liton LT 2EP	MOL EVOX Extra concentrate



MOL LUBRICANTS

FOR GARDENING EQUIPMENT

Our lubricants for gardening machinery ensure maximum protection for machines and equipment operating at high rotation speeds and high temperatures.







HIGH PERFORMANCE

Stable lubricating film reduces harmful material deposition.

LONG MACHINE SERVICE LIFE

High wear protection even under intense load.

RELIABLE PROTECTION

Meet and in respect of most parameters outperform the lubricant requirements of leading gardening machinery OEMs.

GARDENING MACHINERY ENGINE OILS

MOL DYNAMIC GARDEN 2T

- ➤ Two-stroke engine oil for gasoline-fuelled, mixture- or oil-injection lubricated small gardening machines.
- ► Especially recommended for Stihl and Husqvarna machines.

API TC+ • ISO-L-EGD

MOL DYNAMIC GARDEN 4T 30/40

- ► Engine oil for lubricating the engine of four-stroke small gardening machines and power generators, for use from spring to autumn.
- ► Ideal for Briggs & Stratton and Tecumseh-type engines.

 API SJ/CF

MOL DYNAMIC GARDEN 4T 10W-30

- High performance engine oil for use all year round. Ensures easy cold start and high level engine protection for gardening machines and snow ploughs alike.
- Applicable in MTD, Briggs & Stratton, Honda, Stihl, Viking and Tecumseh engines.

API SL/CF • ACEA A3/B4

FOR SAWING MACHINES

MOL DYNAMIC FOREST

- ► Chain-lubricating oil for heavy-duty hand chainsaws ensuring reliable lubrication and long chain service life
- ► Excellent for use in Stihl, Husqvarna, Partner, Makita and other machines.



MOL COOLCHECK - COOLANT DIAGNOSTICS

MOL LUBCHECK - OIL AND MACHINE DIAGNOSTICS

LubCheck diagnostics is the world's leading lubricant-analysis process, which helps to precisely identify the degree of lube oil ageing, degradation and any kind of damage to agricultural machinery well before its consequences might cause significant losses in production and lead to high repair costs.

With regular lubricant tests it is possible to monitor the condition of vehicles, equipments, identify starting problems and prevent expensive cumulative damage.



OUR PARTNERS WHO HAVE SUCCESSFULLY APPLIED LUBCHECK OIL DIAGNOSTICS

Bóly Zrt. and Dalmand Zrt. (member of the Bonafarm Group) are among the largest agricultural production companies in Hungary. In order to ensure the reliable operation and high availability of their machines under high load during key periods, both companies have implemented an oil-testing program that covers their entire fleet of machines. Within this framework, after every oil change, they send samples from the engine oil of their tractors and self-propelled machines to the MOL LubCheck Laboratory for oil diagnostic testing.

For a certain tractor type, the oil test showed signs of dust ingress, and the wear metal content of the oil sample was also increased. Dust and oil had formed an abrasive paste that had accelerated engine wear. Within a short while, dust and wear metal appeared in oil samples taken from several tractors of the same type.

In the LubCheck report, the oil diagnostics expert highlighted this malfunction. The maintenance specialists of the agricultural



company checked the air supply system of the tractors and observed that at a certain point a crack was formed on the connection pipe between the air filter and the inlet manifold. After checking the fleet's other tractors — none of which had displayed the defect — they concluded that the initial signs of damage could be observed in all of them. Thereupon the problematic part was replaced in every tractor and, as a result, costly engine overhaul were successfully avoided.



Internal combustion engine coolants usually get less attention than they deserve. International studies have confirmed that most engine break-downs can be attributed to the malfunctioning of cooling systems or the use of unsuitable coolants.

With the help of CoolCheck coolant testing and regular maintenance practices, the proper state of the coolant systems can be maintained and coolant life optimised to achieve lower maintenance costs and better vehicle and equipment condition maintenance.

MOL LUBTECH - LUBRICATION TECHNOLOGY CONSULTING

Turn to us! Our staff with years of experience is at your service for all lubrication-related matters, from choosing the most suitable lubricants through technical problems to general lubrication-related questions.

Use our online lubricant advisor (mol.hu/lubricantadvisor) and easily find the most suitable lubricants for your vehicle and machinery!



MOL LUBSHARE - TRAINING



The expertise and practical experience of our specialists are also available for you.

To facilitate the implementation of an efficient lubrication maintenance practice, you can become familiar with the latest lubrication management techniques from a practical perspective. Upon request, we also deliver on-site training tailored to your needs.



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