



MOL LUBRICANTS FOR AGRICULTURAL EQUIPMENT

GUARANTEED RELIABILITY EVEN UNDER EXTREME LOADS AND IN SEVERE CONDITIONS



RELIABLE OPERATIONS EVEN UNDER VERY SEVERE CONDITIONS

Unexpected failures of agricultural equipment operating under heavy loads may lead to serious damage. Lubricants play a key role in avoiding these sudden breakdowns.

Expertly chosen lubricants and accompanying services provide not only long-term reliability of equipment and minimum levels of maintenance cost, but ensure longer oil change intervals and so decrease the frequency of planned maintenance into the bargain.

MOL agricultural lubricants help your equipment operate at maximum performance levels!

Our lubricants' development process is based on more than 110 years' experience and our client needs and equipment manufacturer requirements are taken carefully into consideration. Thanks to their advanced formulae, our products provide balanced performance in all fields of engine protection. Apart from high operational reliability, we place great emphasis on our lubricants lowering client operating costs.

By up to 15% lower operating costs

- Maintenance costs may decrease by up to 15%
- 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.

Guaranteed reliability

Our 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.

Outstanding engine protection

- Due to our products' outstanding wear protection, our client's engines operate longer without component replacements or renewal
- Our lubricants minimize contamination deposits thereby providing optimum operating conditions for engines
- They also provide outstanding corrosion protection ensuring longer engine life and decreased maintenance requirements.



MOL AGRICULTURAL LUBRICANTS – FOR ALL LUBRICATION NEEDS

MOL Farm multi-purpose tractor oils

MOL Farm NH Ultra SAE 80W, 10W-30 MOL Farm JD MOL Farm STOU 10W-40, 15W-30

MOL Farm engine oils

MOL Farm Protect E9 15W-40 MOL Farm Protect 10W-40, 15W-40

EVOX coolants

EVOX Premium EVOX Extra

MOL greases

MOL Favorit 2 MOL Farm Grease 2MG MOL Liton LT 2EP MOL Grafit LT 2EP

MOL Hykomol gear oils

MOL Hykomol LS 85W-90 MOL Hykomol K 80W-90, 85W-90, 80W-140 MOL Hykomol 90, 80W-90, 85W-140

Our coolants and lubricating greases are covered in a separate brochure.

	ENGINE OIL	UTTO MULTI-PURPOSE TRACTOR OIL	STOU MULTI-PURPOSE TRACTOR OIL	GEAR OIL	HYDRAULIC FLUID	GREASE
PREMIUM	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	MOL Farm STOU 10W-40	MOL Hykomol LS 85W-90	MOL Hydro HV	MOL Favorit 2
EXTRA	MOL Farm Protect 10W-40, 15W-40	MOL Farm JD	MOL Farm STOU 15W-30	MOL Hykomol K 80W-90, 85W-90, 80W-140	MOL Hydro HME	MOL Farm Grease 2MG MOL Liton LT 2EP MOL Grafit LT 2EP
UNIVERSAL				MOL Hykomol 90, 80W-90, 85W-140	MOL Hydro HM	

CHOOSE CAREFULLY!

To maximise your lubricants' advantages, you need expertise. Over and above introducing our products in detail, we provide you here with a simple icon system to help you choose the most suitable lubricant for your equipment.



You can reduce the number of equipment failures!
Our lubricants provide excellent protection against wear
as well as corrosion while minimising deposits, thereby
ensuring optimum equipment operating conditions. Your
equipment will operate longer with less maintenance
thus saving overhead costs.



Minimise your inventory levels and misapplication risks! Our multi-purpose lubricants are used to lubricate different system points and they are suitable for a wide range of applications. Should you operate a mixed fleet, you will not need different oils for different makes of equipment, another cost savings source.



Due to their extended oil change capabilities, our lubricants need less frequent changes so you can save money on lower lubricant consumption and less maintenance. Less downtime means more efficient equipment operation.



Due to their excellent pumpability and low pour points, our lubricants provide outstanding lubrication even in the coldest weather conditions, thus ensuring maximum year-round protection.



MOL FARM ENGINE OILS

MOL Farm Protect E9 15W-40

TOP QUALITY ENGINE OIL FOR THE MOST ADVANCED AGRICULTURAL EQUIPMENT







A low ash engine oil for the high performance of normally aspirated and turbocharged diesel engines equipped with diesel particle filters and oxidation catalysers operating the most advanced agricultural machinery and mobile farm equipment. This oil provides long oil change intervals.

- Extra high performance level quarantees long engine life
- Low ash content results in low levels of harmful emissions and ensures long life of diesel particulate filters, resulting in lower costs
- Long oil change intervals result in lower lubricant consumption, thereby reducing operating costs
- Protection against corrosion decreases maintenance requirements
- Excellent wear protection lowers frequency of component replacements and renewals
- Prevention of deposit formation keeps engines clean which is priority number one in optimum engine performance
- Meets leading equipment manufacturer requirements and measures up to the most advanced agricultural equipment needs.



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

PREMIUM DIESEL ENGINE OILS FOR ADVANCED **AGRICULTURAL MACHINERY OPERATING UNDER HEAVY LOADS**









High performance, long life engine oils for advanced diesel engines in heavily-loaded agricultural machines and mobile farm equipment, operating under severe conditions. They:

- Minimize engine wear therefore guaranteeing long engine life and lower maintenance costs
- Contribute to cost-effective operations thanks to their long oil drain intervals and the reduced need for oil changes
- Provide higher levels of corrosion protection resulting in fewer component replacements and longer engine life
- Provide excellent engine cleanliness which is essential to optimum engine performance
- Meet leading equipment manufacturer requirements and measure up to the most advanced agricultural equipment requirements.

SPECIFICATIONS

	MOL FARM PROTECT E9 15W-40	MOL FARM PROTECT 10W-40	MOL FARM PROTECT 15W-40
ACEA	E9-08 Issue 2 ▶ E7-08 Issue 2	E7-12	E7-12
API	CJ-4/SM ▶ CI-4 Plus	CI-4	CI-4/SL
CATERPILLAR	ECF-3 ▶ ECF-2		ECF-2
CUMMINS	CES 20081	CES 20078 ➤ CES 20077	CES 20078 ▶ CES 20077 ▶ CES 20076
DETROIT DIESEL	DDC 93K218	DDC 93K215	
DEUTZ	DQC III-10LA	DQC III-10	DQC III-10
MAN	M 3575	M 3275-1	M 3275-1
MB	228.31	228.3	228.3
TATRA		TDS 30/12	TDS 30/12
RENAULT	RLD-3	RLD-2	RLD-2
VOLVO	VDS-4	VDS-3	VDS-3

OUR MOL DYNAMIC COMMERCIAL ENGINE OILS ARE COVERED IN A SEPARATE BROCHURE.

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. It completely fulfilled 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 above 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

The oil maintained its viscosity during the whole 500 hours of operation therefore providing optimum lubrication.

EVEN UP TO

-25%

LOWER ENGINE
OIL CONSUMPTION

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

This oil exceeds ACEA E9 and API CJ-4 specification requirements.*



This oil provides a more than doubled oil consumption decrease than specified by API CJ-4.

*Caterpillar 1N test

MAXIMUM ENGINE LIFE

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. (Figure 1)

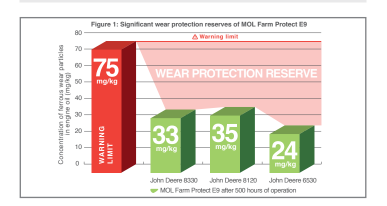
EVEN UP TO

-15%

LOWER

MAINTENANCE COSTS

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



MULTI-PURPOSE TRACTOR OILS

MOL Farm Gear and Hydraulic Oils for Tractors (UTTO)

MOL Farm NH Ultra





A top performance tractor gear and hydraulic oil (UTTO) specially developed for Case New Holland Group equipment. A long drain, multi-purpose lubricating oil for Power-Shift, and continuously variable (CVT, IVT, CVX) transmissions, gearboxes, wet brakes and hydraulic systems of high-performance agricultural machinery.

- Its high performance level guarantees reliable operation
- Suitable for long drain intervals, therefore decreases operating costs
- Its formula provides excellent cold flow properties and quick overall lubrication after starting so that intensive wear may be avoided
- It ensures optimal wet brake operation brakes operate silently and smoothly
- Its excellent corrosion protection exceeds equipment manufacturer requirements and ensures longer equipment life and less maintenance
- It prevents deposit formation, providing excellent cleanliness of machine parts.

MOL Farm JD





A multi-purpose, high performance tractor gear and hydraulic oil (UTTO) with special characteristics for modern tractor and mobile agricultural equipment gears and wet brakes. Totally meets John Deere machinery requirements.

- Its formula provides excellent cold flow properties and quick overall lubrication after starting so intensive wear can be avoided
- It ensures optimal wet brake operation brakes operate silently and smoothly
- Its excellent corrosion protection exceeds equipment manufacturer requirements and so ensures longer equipment life and less maintenance.

MOL Farm STOU multi-purpose tractor oils

MOL Farm STOU 10W-40 ()









A top performance, semi-synthetic, STOU-type multipurpose lubricating oil. Suitable for application as engine oil in high performance diesel engines (subject to OEM's specifications), as gear oil in mechanical gears with wet brake and clutch and as working fluid in hydraulic systems.

- Its special friction characteristics provide long life for wet brakes and couplings
- Its synthetic components provide excellent cold flow properties and reliable, stable lubricating film. It ensures quick overall lubrication after **starting** so that intensive wear may be avoided
- It guarantees maximum performance and complete protection for the engine, the hydraulic system and wet brakes at one and the same time
- Using a multi-purpose product means procuring and inventorying fewer types of lubricant.

MOL Farm STOU 15W-30





A high performance, STOU-type multi-purpose lubricating oil. It provides protection for the engines (subject to OEM's specifications), gears, wet brakes and hydraulic systems of tractors and agricultural equipment in a wide temperature range and under heavy loads.

- Suitable for application in all lubricated parts of tractors. As a multi-purpose product, its use results in procuring and inventorying fewer types of lubricant
- It guarantees complete protection for the engine, gears, hydraulic system and wet brakes at one and the same time.



SPECIFICATIONS

	MOL FARM NH ULTRA SAE 80W, 10W-30	MOL FARM JD SAE 80W	MOL FARM STOU 10W-40	MOL FARM STOU 15W-30
API	GL-4	GL-4	GG-4 GL-4	GG-4 GL-4
ACEA			E3-96 issue 4	E3-96 issue 4
ALLISON	C-4		C-4	C-4
CATERPILLAR	TO-2		TO-2	TO-2
CASE NEW HOLLAND	MAT3525			
DEUTZ-ALLIS	PF-821	PF-821		
FORD	ESN-M2C 134-D ESN-M2C 86C	ESN-M2C 86B	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 J20C JDM J27	JDM J20C JDM J27
KUBOTA	UDT Fluid			
MASSEY FERGUSSON	M1145 M1143 M1135 M1127B M1145 M1145 M1145 M1145 M1149 M1144 M1145 M1139 M1110		M1139	
VALTRA	G2-08			
VOLVO	WB101			
WHITE FARM		Q-1826	Q-1826	Q-1826
ZF TE-ML			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

GEAR OILS FOR TRANSMISSIONS AND DIFFERENTIALS

MOL Hykomol LS 85W-90





Special high performance gear oil primarily for limited slip differentials.

- It provides outstanding wear protection, so as to increase gear life and decrease maintenance costs
- Its special viscosity and friction modifier additives permit noiseless operations
- It ensures lower gear temperatures than gear oils without LS additives; the lower frictional loss delivers fuel savings.



MOL Hykomol K series





High performance EP gear oils developed for gears operating under moderate or heavy loads.

- Thanks to their excellent oxidation stability, they maintain their quality in high operating temperatures
- They form a reliable lubricating film even under heavy loads, therefore preventing wear and corrosion thus decreasing maintenance costs.

MOL Hykomol series



High performance gear oils for transmissions and a wide range of applications.

- Thanks to their excellent oxidation stability, they maintain their quality in high operating temperature conditions
- They form a reliable lubricating film even under heavy loads, therefore successfully preventing wear and corrosion, thus decreasing maintenance costs.

SPECIFICATIONS

	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 85W-140
API	GL-5	GL-5	GL-5	GL-5 MT-1	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			235.0				
ZETOR		Zetor					
ZF TE- ML	05C 12C 16E 21C		07A 16B 16C 17B 19B 21A	05A 07A 12E 16B 16C 16D 17B 19B			



OTHER PRODUCTS

HYDRAULIC OILS

MOL Hydro HV series







Multigrade hydraulic oils with performances substantially exceeding ISO HV requirements. Due to their outstanding thermal and mechanical stability, they are excellent for outdoor applications, in hydraulic systems operating in a wide temperature range.

- They permit long drain intervals so less lubricant is needed thus contributing to lower operating costs
- They guarantee the reliable operation of hydraulic systems in high and low temperatures
- They provide outstanding wear protection and good filterability thus improving equipment life and lowering maintenance costs.

MOL Hydro HME series





High quality hydraulic oils with performances substantially exceeding ISO HM requirements for hydraulic systems operating under severe conditions.

- They provide outstanding wear and corrosion protection, ensuring reliable operations and long equipment life thus decreasing maintenance costs
- Their high level of stability allows long drain intervals so that **lubricant consumption is lower**.

MOL Hydro HM series



High performance working fluids for hydraulic systems under normal thermal and mechanical loads. They decrease deposit formation and provide protection against corrosion.

- Due to their advantageous viscosity characteristics and strong anti-wear properties they ensure long hydraulic system life which lowers maintenance costs
- They provide efficient protection against corrosion.

GREASES

MOL Favorit 2





A multi-purpose lubricating grease with good mechanical stability, providing adequate lubrication for longer.

- It maintains its stability even in exterme weather conditions
- Its excellent load-bearing capabilities and outstanding corrosion protection provide **long equipment life** and lower maintenance costs
- It provides reliable lubrication even at high speeds
- It maintains its stability and all of its advantages even under strong vibration
- **Due to its good water resistance qualities**, it is suitable for use in wet conditions.

MOL Farm Grease 2MG





A high-performance lubricating grease containing molibden-disulphide and graphite specially developed for agricultural equipment subjected to high risks of seizure. Recommended for lubricating bearings, joints and bolts, primarily in separate lubricating systems.

- **Due to its good water resistance** it provides good lubrication in wet conditions
- Its excellent load-bearing capabilities and outstanding seizure protection provide long equipment life
- Since this is a long-life grease, grease consumption is decreased.

MOL Grafit LT 2EP





This heavy duty lubricating grease makes a really excellent choice for low speed bearings and bolts subjected to dynamic loads, mainly due to its unique graphite content.

- Thanks to its solid additive it delivers stout protection against seizure **even under heavy loads**.
- Its outstanding load-bearing ability and its wear protection capability both contribute to longer equipment life and lower maintenance costs.
- Due to its **excellent water-resisting powers**, it provides reliable lubrication even for machinery operating in the open air.
- Thanks to its long life, this grease reduces grease consumption.

MOL Liton LT 2EP





A multi-purpose grease with good load-bearing capabilities and water resistance that provides corrosion protection and low levels of friction and wear as well.

- Its excellent load-bearing capabilities and outstanding corrosion protection provide long equipment life and lower maintenance costs
- Due to its advantageous viscosity characteristics, it provides excellent lubrication even at low temperatures
- Due to its excellent water resistance capability, it provides good lubrication in wet conditions
- Since it is a long-life grease, grease consumption is decreased.

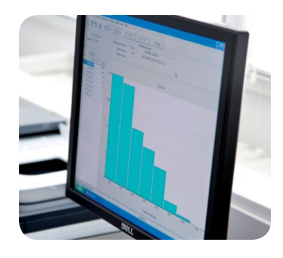
MOL AGRICULTURAL LUBRICANTS FOR THE MOST ADVANCED AGRICULTURAL EQUIPMENT

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 different brands below, the following products are recommended:

TYPE	ENGINE	GEARBOX	HYDRAULIC SYSTEM	DIFFERENTIALS/ POWER TAKE OFFS	GREASES	
BELARUS	MOL Farm Protect 15W-40	MOL Hykomol 80W-90	MOL Hydro HM 32	MOL Hykomol K 80W-90	MOL Farm Grease 2MG MOL Grafit LT 2EP MOL Liton LT 2EP	
IH CASE	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Farm NH Ultra	MOL Favorit 2	
CLAAS	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Hykomol LS 85W-90	MOL Farm Grease 2MG MOL Grafit LT 2EP MOL Liton LT 2EP	
FENDT	MOL Dynamic Mistral 10W-40	MOL Farm STOU 10W-40	MOL Farm STOU 10W-40	MOL Hykomol K 80W-90 MOL Hykomol LS 85W-90	MOL Farm Grease 2MG MOL Grafit LT 2EP MOL Liton LT 2EP	
JCB	MOL Farm Protect 10W-40	MOL Farm STOU 10W-40	MOL Hydro HM 32	MOL Hykomol 80W-90	MOL Favorit 2	
JOHN DEERE	MOL Farm Protect E9 15W-40	MOL Farm JD	Joint system with gears	MOL Hykomol K 85W-140	MOL Favorit 2	
KUBOTA	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Farm NH Ultra	MOL Favorit 2	
LANDINI	MOL Farm Protect 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Hykomol LS 85W-90	MOL Farm Grease 2MG MOL Grafit LT 2EP MOL Liton LT 2EP	
MASSEY FERGUSON	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Farm NH Ultra MOL Hykomol K 85W-90	MOL Favorit 2	
McCORMICK INTERNATIONAL	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Hykomol K 80W-90 MOL Hykomol LS 85W-90	MOL Farm Grease 2MG MOL Grafit LT 2EP MOL Liton LT 2EP	
NEW HOLLAND	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Farm NH Ultra	MOL Favorit 2	
RENAULT	MOL Farm Protect 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Hykomol LS 85W-90	MOL Favorit 2	
STEYR	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Farm NH Ultra	MOL Favorit 2	
URSUS	MOL Farm STOU 10W-40	MOL Farm STOU 10W-40	Joint system with gears	MOL Hykomol 80W-90	MOL Farm Grease 2MG MOL Grafit LT 2EP MOL Liton LT 2EP	
VALTRA	MOL Farm Protect E9 15W-40	MOL Farm NH Ultra	MOL Farm NH Ultra	MOL Hykomol K 80W-90 MOL Hykomol LS 85W-90	MOL Favorit 2	
ZETOR	MOL Farm Protect 15W-40	MOL Farm NH Ultra	Joint system with gears	MOL Hykomol LS 85W-90	MOL Farm Grease 2MG MOL Grafit LT 2EP MOL Liton LT 2EP	

FOR PROPER LUBRICANT CHOICE, PLEASE CONTACT OUR EXPERTS, USING OUR MOL ONLINE LUBRICANT ADVISOR (MOL.HU/LUBRICANTADVISOR), OR REFER TO YOUR EQUIPMENT MANUAL.

SERVICES



LUBRICATION CONSULTING

Call us!

Our expert team is at your service: we would be glad to help solve all your lubrication-related problems and answer any questions you might have.

LUBCHECK OIL AND MACHINE DIAGNOSTICS

Prevent equipment breakdowns!

The LubCheck test is a globally-recognised lubricant analysis method that helps quantify oil deterioration and identify any possible damage to your agricultural machinery before this results in serious production losses and maintenance costs.

- Unexpected breakdowns can be identified at an early stage
- Hidden deterioration in and malfunctions of agricultural equipment can be assessed
- Downtime can be decreased or eliminated
- Maintenance costs can be reduced
- Maintenance can be planned better and become more accurate
- Oil change intervals can be optimised
- Vehicle and machine reliability can be improved

LubCheck is available online - mol.hu/lubcheckonline



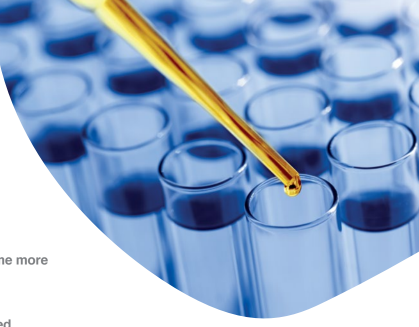
COOLCHECK COOLANT DIAGNOSTICS

Have your equipment's cooling systems checked! Internal combustion engine coolants usually get less attention than they deserve. International studies have confirmed that the majority of all engine breakdowns can be attributed to the malfunctioning of cooling systems or unsuitable coolants.

With the help of CoolCheck coolant testing and regular maintenance:

- healthy coolant systems can be maintained
- coolant lifetimes can be optimally achieved
- maintenance costs can be decreased





AVAILABLE

		11	41	10 I	60 I	216,51	IBC
	MOL Farm Protect E9 15W-40				х	х	
MOL FARM ENGINE OILS	MOL Farm Protect 10W-40			х	х	х	
ENGINE OILO	MOL Farm Protect 15W-40			х	х	х	
	MOL Farm NH Ultra			х	х	х	
MOL FARM	MOL Farm JD			х	х	х	х
TRACTOR OILS	MOL Farm STOU 10W-40			х	х	х	х
	MOL Farm STOU 15W-30			х	х	X X X X	
	MOL Hykomol LS 85W-90				х	х	
	MOL Hykomol K 80W-90	х	х	Х	х	Х	Х
	MOL Hykomol K 80W-140			Х		Х	
MOL HYKOMOL GEAR OILS	MOL Hykomol K 85W-90		х		Х	х	
GEAIT GIEG	MOL Hykomol 90			х		х	
	MOL Hykomol 80W-90		х		х	Х	х
	MOL Hykomol 85W-140				х	Х	
	MOL Hydro HV 15					Х	
	MOL Hydro HV 22					Х	
	MOL Hydro HV 32			х	х	Х	
	MOL Hydro HV 46			х	х	Х	х
	MOL Hydro HV 68			Х	х	Х	
MOL HYDRO HYDRAULIC	MOL Hydro HME 22			Х		х	Х
OILS	MOL Hydro HME 32			х	Х	х	Х
	MOL Hydro HME 46		х		х	х	Х
	MOL Hydro HME 68		х		х	х	Х
	MOL Hydro HM 32			х	Х	Х	Х
	MOL Hydro HM 46			Х	Х	х	Х
	MOL Hydro HM 68			Х	Х	Х	Х

		250 g	400 g	5 kg	8 kg	60 I	216.5
	MOL Favorit 2		Х		Х	х	х
MOL GREASES	MOL Farm Grease 2MG				х		
WIOL GREASES	MOL Grafit LT 2EP		х	х			
	MOL Liton LT 2EP	Х	Х		Х	х	х

PACKAGING



Our lubricant services: Lubrication technology consulting LubCheck oil and machine diagnostics Lubrication assessment Training courses YOUR PARTNER:



