

AGRICULTURAL PRODUCTS





PERFORMANCE GROWN THROUGH TECHNOLOGY...



Morris Lubricants is proud to have been innovating and developing quality lubricants solutions for the agricultural industry for 150 years. Using years of knowledge and experience has helped us understand and grow our range of products that benefits and protects agricultural equipment even in the harshest of environments.

Working closely in collaboration with the world's major agricultural OEM's ensures that our manufacturer approved products maximise vehicle performance, service life and reliability.

Nurturing our customer relationships is key to the company's success. Accessible expert technical advice and customer support is available allowing our team to identify the correct lubricants and make recommendations that our customers can understand and trust.



150 YEARS OF TRADITION IN EXCELLENCE

James Kent Morris could never have envisaged the future evolution of his business to a global oil exporter when he set up shop in Shrewsbury on December 7, 1869. 150 years later and now one of the leading oil blenders in Europe, Morris Lubricants exports Superior Quality Lubricants to 90 Countries worldwide. With a proud British heritage the company is one of the largest family-owned lubricants manufacturers that goes back 5 generations.



One minute he may be working under a truck, the next racing around a road circuit on a superbike or taking part in another challenge for TV, but Guy Martin remains as down-to-earth as a Lincolnshire lad could be. Now as a proud ambassador for Morris Lubricants he commented on his first visit to factory:





A range of OEM approved heavy duty diesel engine oils that fulfils the needs of previous and current generation diesel engines. The range provides maximum rationalisation potential in mixed tractor and combine harvester fleets where a number of manufacturers, models and engine technologies are being used.



Product Name	Product Attributes	Pack Sizes	Part No.	Specifications
Versimax HD14 10W-30	M	4 × 5L	VMF 005	API CK-4 / CJ-4 / SN, ACEA E7 / E9, CAT ECF-3, Cummins CES 20086,
		25L	VMF 025	Detroit Diesel DFS Oil Specification 93K222, Mercedes Benz 228.31, Deutz DQC III-10 LA, MTU Type 2.1, Ford 171-F Approvals: Volvo VDS-4.5 (Approval #: 417-0003-18-419), Mack EO-S-4.5 (Approval #: 417-0003-18-419),
		205L	VMF 205	Renault VI RLD-4 (Approval #: 417-0003-18-419)
Varsimay 4012 15W/40	M	25L	ACK 025	API CK-4 / CJ-4 / SN, ACEA E7 / E9, CAT ECF-3, Cummins CES 20086, Detroit Diesel DFS Oil Specification 93K222, Mercedes Benz 228.31, Deutz DQC III-10 LA, MTU Type 2.1, Ford 171-F
Versimax HD12 I5W-40		205L	ACK 205	Approvals: Volvo VDS-4.5 (Approval #: 417-0003-18-419), Mack EO-S-4.5 (Approval #: 417-0003-18-419), Renault VI RLD-4 (Approval #: 417-0003-18-419)
Versimax HD9 10W-40	(L) (M)	4 × 5L	EST 005	ACEA E6 / E7 / E9, API CJ-4, MTU category 3.1 / category 2.1, Renault Truck RLD-2, Mack EO-N Premium Plus, Cummins CES 20081,
		25L	EST 025	CAT ECF-3, Detroit Diesel 93K218, JASO DH-2, Iveco 18-809 Classe NG2, Meets Scania LA specification. Approvals: MB-Approval 228.51, MAN M3477, MAN M3271-1, Volvo VDS-4 (Approval 417-0001-14-631), Renault Truck RLD-3 (Approval
		205L	EST 205	417-0001-14-631), Mack EO-O Premium Plus (Approval 417-0001-14-631), Deutz DQC IV-10 LA
Versimax HD8 10W-40	©.	4 × 5L	RUL 005	ACEA E6 / E7, Volvo VDS-3, DAF, Renault Trucks RXD.
		25L	RUL 025	Approvals: MB-Approval 228.51, MAN M3477 (MAN Approval Number TC 0562/16), MTU Oil Category 3.1 Approved,
		205L	RUL 205	Approved according to Deutz DQC-IV-10 LA
Versimax HD4 I5W-40		4 × 5L	RVS 005	ACEA E7, API CI-4/SL, Caterpillar ECF-1a, ECF-2,
		25L	RVS 025	Cummins CES 20076 / 77 / 78, Global DHD-I, MAN M3275, MACK EO-N, RVI RLD2, Volvo VDS3, Has demonstrated performance against JASO DH-I
		205L	RVS 205	Approvals: MB-Approval 228.3, MTU Type 2 Approval.

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Advanced multifunctional lubricants designed to cover the majority of agricultural lubricant requirements, whilst maintaining a reduced inventory. Applications include engines, gearboxes, hydraulics and oil immersed brake systems. Developed with the latest additive technology and high-quality base oils, the range offers superior operational and protective performance even in the harshest of operating conditions.



Product Name	Pack Sizes	Part No.	Specifications	
	4 × 5L	SFU 005	Transmission, Driveline and Engine: MF M-1145 Approved ,API CG-4/SF, MF M-1144 / M-1139,	
Super Farm Universal 10W-30	25L	SFU 025	API CI-4 (Soot control*), Ford M2C-I59B / M2C-I2IB, MB 227.I, John Deere JDM J27, MB 228.3 (Wear protection* / Piston Cleanliness*),	
	205L	SFU 205	ZF TE-ML 06B (includes C,Q,R), MIL-L-2104D, ZF TE-ML 06D, 06F, 07B, API GL-4, Allison C4, Caterpillar T-02	
Magnol STOU 15W-30	25L	TOU 025	API CF-4/SF, Massey Ferguson M1139, Ford M2C 159B,	
riagnoi 3100 1300-30	205L	TOU 205	API GL-4, Caterpillar TO-2, Allison C4	
	4 × 5L	SVT 005	Transmission, Driveline and Engine: MF M-1145 Approved ,API CG-4/SF, MF M-1144 / M-1139,	
Super Versitrac 10W-40	25L	SVT 025	API CI-4 (Soot control*), Ford M2C-159B / M2C-121B, MB 227.1, John Deere JDM J27, MB 228.3 (Wear protection* / Piston Cleanliness*),	
	205L	SVT 205	ZF TE-ML 06B (includes C,Q,R), MIL-L-2104D, ZF TE-ML 06D, 06F, 07B, API GL-4, Allison C4, Caterpillar T-02	

GREASES



A range of high-performance greases suitable for a wide range of agricultural applications, including wheel bearings, CV joints, hydraulics and mechanical components.

Product Name	Pack Sizes	Part No.
	36 × 400g	KLG 400
K2EP Longlife Grease Premium quality multi-purpose lithium	12.5kg keg	KLG 075
complex grease for lubricating all anti-friction and plain bearings.	50kg keg	KLG 050
	180kg barrel	KLG 180
K323 Premium Blue Grease	36 × 400g	PBG 400
Lithium / calcium base grease which incorporates modern polymer technology. This advanced grease has a high level of water tolerance, mechanical stability and adherence.	12.5kg keg	PBG 075
	50kg keg	PBG 050
	180kg barrel	PBG 180
K43EP Grease	36 × 400g	KEP 400
Premium quality multipurpose grease for use in all anti-friction and plain	12.5kg keg	KEP 075
bearings subjected to high shock load and vibration conditions. It is used	50kg keg	KEP 050
extensively for applications throughout industry and the automotive sector.	180kg barrel	KEP 180

Product Name	Pack Sizes	Part No.
	36 × 400g	KFT 400
K42EP Grease Premium quality multipurpose grease	12 × 500g	KFT 500
for use in all anti-friction and plain	3kg kag	KET 003

r roduct ivallie	Tack Sizes	raitino.
	36 × 400g	KFT 400
K42EP Grease Premium quality multipurpose grease for use in all anti-friction and plain bearings subjected to high shock load	12 × 500g	KFT 500
	3kg keg	KFT 003
and vibration conditions. It is used	12.5kg keg	KFT 075
extensively for applications throughout industry and the automotive sector.	50kg keg	KFT 050
,	180kg barrel	KFT 180
K40EP Semi Fluid Grease Premium quality semi fluid grease, designed for centralised lubrication	12 kg keg	SFG 075
systems. Suitable for gearboxes designed to operate with a grease of this type.	50 kg keg	SFG 050
K4000 EP Semi Fluid Grease Premium quality semi fluid grease, designed for centralised lubrication	3kg keg	KFG 003
systems. Suitable for gearboxes designed to operate with a grease of this type.	12.5kg keg	KFG 075



A range of premium hydraulic oils designed for agricultural hydraulic system applications. Designed to be subjected to extreme operating conditions and temperatures, available in a variety of viscosity grades. Our latest products contain effective anti-foam additives to facilitate the rapid release of air and reduce sponginess in system operation.



Product Name	Pack Sizes	Part No.	Specifications	
	4 × 5L	TRI 005	DIN 51524 Parts I and 2 (HLP), DIN 51525, Sperry Vickers I-286-S, M-2950-S, Denison HF-2, Cincinnati Machine P-68, AFNOR NFE 48-603 (HM)	
Triad 32	25L	TRI 025		
	205L	TRI 205		
Triad 46	25L	TRF 025	DIN 51524 Parts I and 2 (HLP), DIN 51525, Sperry Vickers I-286-S, M-2950-S, Denison HF-2, Cincinnati Machine P-70, AFNOR NFE 48-603 (HM)	
	4 × 5L	TRS 005		
Triad 68	25L	TRS 025	DIN 51524 Parts I and 2 (HLP), DIN 51525, Sperry Vickers I-286-S, M-2950-S, Denison HF-2, Cincinnati Machine P-68, AFNOR NFE 48-603 (HM)	
	205L	TRS 205		
1 (. 11/1.22	25L	HVA 025	DIN 51524-2 (HM), DIN 51524-3 (HV), Eaton I-286-S3, M-2950-S AFNOR E48-603 (HV:HM), Parker HF-0, HF-I, HF-2 Bosch Rexroth RE 90220, MAG P-68, ISO 11158 (HM, HV),	
Liquimatic HV 32	205L	HVA 205	SAE MS 1004 (HM, HV), AIST 126, 127, ASTM D6158, JCMAS PO41 HK, ANSI / AGMS 9005-EO2-RO, GM LS-2, SEB 181222	
	4 × 5L	LHV 005	DIN 51524-2 (HM), DIN 51524-3 (HV), Poclain, Eaton I-286-S3, M-2950-S AFNOR E48-603	
Liquimatic HV 46	25L	LHV 025	(HV:HM), Parker HF-0, HF-1, HF-2 Bosch Rexroth RE 90220, MAG P-70, ISO 11158 (HM, HV), SAE MS 1004 (HM, HV), AIST 126, 127, ASTM D6158, JCMAS PO41 HK,	
	205L	LHV 205	ANSI / AGMS 9005-EO2-RO, GM LS-2, SEB 181222	
Liquimatic HV 68	25L	LHS 025	DIN 51524-2 (HM), DIN 51524-3 (HV), Eaton I-286-S3, M-2950-S AFNOR E48-603 (HV:HM), Parker HF-0, HF-I, HF-2 Bosch Rexroth RE 90220, MAG P-69, ISO 11158 (HM, HV),	
Liquiniauc IIV 00	205L	LHS 205	SAE MS 1004 (HM, HV), AIST 126, 127, ASTM D6158, JCMAS PO41 HK, ANSI / AGMS 9005-EO2-RO, GM LS-2, SEB 181222	
	4 × 5L	LIF 005	DIN 51524 Parts I and II (HLP), Bosch Rexroth (formerly Mannesmann Rexroth) RE 90220,	
Liquimatic No. 4 (ISO VG 32)	25L	LIF 025	Cincinnati Milacron P-68, General Motors LS-02, Vickers Eaton I-286-S, M-2950-S German Steel Industry SEB 181222, Denison HF-0, HF-1,	
	205L	LIF 205	HF-2 US Steel No.s 126, 127, 136, AFNOR NFE 48-603 Parts I and II, SAE MS1004	
Liquimatic No. 5	25L	LIQ 025	DIN 51524 Parts I and II (HLP), Bosch Rexroth (formerly Mannesmann Rexroth) RE 90220, Cincinnati Milacron P-70, General Motors LS-02, Vickers Eaton I-286-S,	
(ISO VG 46)	205L	LIQ 205	M-2950-S German Steel Industry SEB 181222, Denison HF-0, HF-1, HF-2, US Steel No.s 126, 127, 136, AFNOR NFE 48-603 Parts I and II, SAE MS1004	
	4 × 5L	LIS 005	DIN 51524 Parts I and II (HLP), Bosch Rexroth (formerly Mannesmann Rexroth) RE 90220,	
Liquimatic No. 6 (ISO VG 68)	25L	LIS 025	Cincinnati Milacron P-69, General Motors LS-02, Vickers Eaton I-286-S, M-2950-S German Steel Industry SEB 181222, Denison HF-0, HF-1, HF-2,	
	205L	LIS 205	US Steel No.s 126, 127, 136, AFNOR NFE 48-603 Parts I and II, SAE MS1004	
Liquimatic D46	25L	LQD 025	DIN 51524 Part 3, DIN 51502 HVLP-D, Sperry Vickers I-286-S3, M-2950-S, Denison HF-0 dry and wet T6C-020, Poclain (HV 46), AFNOR 48 603-HV, Cincinnati Milacron P-70,	
Elquimatic D46	205L	LQD 205	Denison HF-1, HF-2. All specifications met or exceeded excluding water separabilty	

Fuel economy and shift comfort have put increasing demands on transmissions, driving the development of a range of products with optimised friction and wear control features.



Product Name	Product Attributes	Pack Sizes	Part No.	Specifications	
Liquimatic JDF	~	4 × 5L	JDF 005	GIMA MI143 Approved, Massey Ferguson MI135 / MI145,	
		25L	JDF 025	Volvo Transmission Oil 97303: 020 (WB101), CNH MAT 3525 (Ford ESN-M2C134D / NH 410B Fluid),	
		205L	JDF 205	John Deere J20C, ZF TE-ML-03E / 05F / 06K	
Liquimatic STF60		25L	STF 025	Ford ESN-M2C134-D, Ford ESEN-M2C86-A/B, New Holland NH – 410B, Massey Ferguson M1135 /1143,	
	SS (MT) (AD)	205L	STF 205	John Deere J20C, Allison C4, Caterpillar TO-2, API GL-4 (L20)	
Liquimatic DII	PM (AT)	4 × 5L	LDT 005		
		25L	LDT 025	GM Dexron II® D Ford ESP-M2CI38-CJ / I66-H	
		205L	LDT 205		
EP80W-90	PM (MT) (AD)	4 × 5L	EPE 005	ZF TF-MI 05A/I2F/I6B/I7B/I9B/21A	
		25L	EPE 025	(Approval Number ZF000275),	
		205L	EPE 205	API GL-5	
EP85W-140	PM (MT) (AD)	4 × 5L	EPG 005	ZF TE-ML 05A/12E/16D/21A (Approval Number ZF001670),	
		25L	EPG 025	API GL-5	
Terrain LS 80W-90	L PM AD	25L	TLS 025	API GL-5,	
		205L	TLS 205	ZF TE-ML 05C, 12C, 21C (Approval Number ZF001637), ZF TE-ML 07A, 16E	



MEETING THE TOUGH DEMANDS OF THE MAINTENANCE PROFESSIONAL

Workshop Pro is a range of superior performance maintenance aerosols, workshop consumables and hand care products suitable for a multitude of demanding applications.

L Low SAPS PM Performance Mineral (MT)

A COMPREHENSIVE RANGE OF WORLD-CLASS PRODUCTS, DESIGNED TO PERFORM

Morris Lubricants sell a wide range of products to cover a multitude of applications. If you have a specific product requirement that is not covered in this brochure, please call a member of our sales team on 01743 232 200, or email info@morris-lubricants.co.uk.



AUTOMOTIVE ENGINE OILS



HORTICULTURAL LUBRICANTS



COOLANTS



SUSPENSION FLUIDS



BIODEGRADABLE LUBRICANTS



COMPRESSOR OILS



GAS ENGINE OILS



CORROSION PROTECTION



HYGIENE & CLEANING



AEROSOLS

The quality and reputation of our products are the cornerstone of our business. Manufactured in the UK to the most stringent OEM and international standards.





