

OFF HIGHWAY PRODUCTS





PERFORMANCE BUILT THROUGH TECHNOLOGY



PERFORMANCE BUILT THROUGH TECHNOLOGY...

As one of Europe's leading manufacturers of off-highway lubricants we have been delivering lubricant innovation since the very first excavators using combustion engine technology rolled off the production line. We're constantly striving to develop the next generation of products that not only meet, but far exceed, our clients' expectations. Our highly-skilled, expert team works in close collaboration with the world's major plant and construction equipment OEMs to ensure that our manufacturer-approved range of products continues to meet the very latest and most stringent of global standards.

Our range of off-highway products has been specifically formulated to meet the varied needs of today's mixed technology plant and equipment, ensuring apparatus can endure and remain operational even in the harshest of environments. These include excavators, dumpers, ride on rollers and cranes. The range also covers a multitude of ancillary equipment such as diesel generators, pumps and compressors that are pivotal to keeping a site operational.



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. I50 years later and now one of the leading oil blenders in Europe, Morris Lubricants has exported it's 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.

GUY MARTIN - A PROPER PARTNERSHIP

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 fulfil the needs of previous and current generation diesel engines. The range provides maximum rationalisation potential in mixed fleets where a number of manufacturers, models and engine technologies are being used



Product Name	Pack Sizes	Part No.	Specifications
Versimax HD14 10W-30	25L	VMF 025	API CK-4, ACEA E9, CAT ECF-3, Cummins CES 20086, Detroit Diesel DFS Oil Specification 93K222, Mercedes Benz 228.31, Deutz DQC III-18 LA, MAN 3775, MTU Type 2.1, Ford 171-F1 Approvals: Volvo VDS-4.5 (Approval #: 417-0003-22-1179), Mack EO-S-4.5 (Approval #: 417-0003-22-1179), Renault VI RLD-3 (Approval #: 417-0003-22-1179).
	205L	VMF 205	
Versimax HD12 I5W-40	25L	ACK 025	API CK-4 / SN, ACEA E9, CAT ECF-3, Cummins CES 20086, Detroit Diesel DFS Oil Specification 93K222, Mercedes Benz 228.31, Deutz DQC III-18 LA, MAN 3775, MTU Type 2.1, Ford 171-F1 Approvals: Volvo VDS-4.5 (Approval #: 417-0003-22-1180), Mack EO-S-4.5 (Approval #: 417-0003-22-1180), Renault VI RLD-3 (Approval #: 417-0003-22-1180).
	205L	ACK 205	
Versimax HD4 I5W-40	4 × 5L	RVS 005	ACEA E7, API CI-4/SL, Caterpillar ECF-Ia, ECF-2, Cummins CES 20076 / 77 / 78, Global DHD-I, MAN M3275, MACK EO-N, RVI RLD2, Volvo VDS3, Has demonstrated performance against JASO DH-I Approvals: MB-Approval 228.3, MTU Type 2.
	25L	RVS 025	
	205L	RVS 205	
Versimax HD3 20W-50	4 × 5L	RIT 005	API CI-4/SL, Mercedes Benz 228.3, MAN M3275, MACK EO-L, Renault VI RD RLD-2, Volvo VDS-2, Caterpillar ECF-Ia.
	25L	RIT 025	
	205L	RIT 205	
Terrain XL 10W-30	4 × 5L	TXL 005	API CI-4 / SL, ACEA E7, Caterpillar ECF-1a, ECF-2, Cummins 20076/78, MACK EO-M, EO-M Plus, Mercedes Benz 228.3, MAN M3275, MTU Type 2, Volvo VDS-3, Global DHD-1, Deutz DQC III-10
	25L	TXL 025	
	205L	TXL 205	







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	Pack Sizes	Part No.	Specifications	
Agrimax 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), CNH 3540 (No Harm In Use),	
	205L	JDF 205	John Deere J20C, ZF TE-ML-03E / 05F / 06K	
Liquimatic XT 284 205L	25L	XTT 025	Massey Ferguson M1135 /1143, John Deere J20C, Ford ESN-M2C134-D, Allison C4, Ford ESEN-M2C86-B,	
	205L	XTT 205	Caterpillar TO-2, CNH – MAT 3525, API GL4 (L20), Transmission Oil 97304, WBI02*, ZF TE-ML-03E / 05F / 06K * meets the performance requirements of this specification	
	25L	ACV 025	General Motors DEXRON® IIIH, Ford MERCON® / MERCON V®, MAN 339 Type V-1, V-2, Z-1, Z-2, Z-3, MB 236.6 / 235.28	
Multitrans ACV	205L	ACV 205	/ 235.29, Voith H.55.6335 (Approved) / H.55.6336, ZFTE-ML 04D, 14B, 16C, 17C (Approval Number ZF002268), Allison C-4 / TES-389 / TES-295, Volvo 97340 / Volvo Transmission Oil 97341:029 (Approved), Caterpillar TO-2, Chrysler ATF + 4	
	I2×IL	ATF 001		
Liquimatic	4 × 5L	ATF 005		
Liquimatic Super ATF	25L	ATF 025	Dexron® IIIH, Ford ESP-M2C138-CJ / 166-H, Ford Mercon®, Allison TES-389b, Allison TES-228 (C-4)	
	205L	ATF 205		
	25L	TCT 025		
Terrain CT10	205L	TCT 205	Cat TO-4, ZF TE-ML-03C, ZF TE-ML-07F, Komatsu KES 07.868.I (2002), Allison C4, API MT-I	
	25L	TCY 025		
Terrain CT30	205L	TCY 205	Cat TO-4, ZF TE-ML-03C, ZF TE-ML-07F, Komatsu KES 07.868.I (2002), Allison C4, API MT-I	
	25L	TCF 025		
Terrain CT50	205L	TCF 205	Cat TO-4, ZF TE-ML-03C, ZF TE-ML-07F, Komatsu KES 07.868.1 (2002), Allison C4, API MT-1	
Ring Free	25L	RXT 025		
XHD IOW	205L	RXT 205	Allison C3, Caterpillar TO-2, API CF / CD / CC / SF	
	4 × 5L	RFT 005	API CF / CD / SF / CC, Allison C3, Caterpillar TO-2	
Ring Free XHD 30	25L	RFT 025		
	205L	RFT 205		
	4 × 5L	EPE 005	75 TE MI 05 / 1/25/14 D/17 D/19 D/21 A	
EP80W-90	25L	EPE 025	ZF 1E-ML 05A/12E/16B/1/B/19B/21A (Approval Number ZF000275),	
	205L	EPE 205	API GL-5	
ED0E\A/ 140	4 × 5L	EPG 005	ZF TE-ML 05A/12E/16D/21A (Approval Number ZF001670), API GL-5	
EP85W-140	25L	EPG 025	ZF TE-ML 05A/1ZE/16D/ZTA (Approval Number ZF001670), API GL-5	
Terrain LS	25L	TLS 025	API GL-5, ZF TE-ML 05C, 12C, 21C (Approval Number ZF001637),	
80W-90	205L	TLS 205	ZF TE-ML 05C, 12C, 2TC (Approval Number ZF001637), ZF TE-ML 07A, 16E	
Lodexol FS 75W-90	I2 × IL	LSF 001	API GL-4, GL-5 MAN 342 Type MI	
	4 × 5L	LSF 005		
	25L	LSF 025		
	205L	LSF 205		



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



Product Name	Pack Sizes	Part No.
110duct Name		KLG 400
K2EP Longlife Grease Premium quality multi-purpose lithium	36 × 400g	KLG 400
complex grease for lubricating all	12.5kg keg	KLG 0/3
anti-friction and plain bearings. NLGI No.2	50kg keg	
	180kg barrel	KLG 180
K323 Premium Blue Grease Lithium / calcium base grease which incor-	12 × 400g	PBG 400
porates modern polymer technology. This advanced grease has a high level of water	12.5kg keg	PBG 075
tolerance, mechanical stability and adher-	50kg keg	PBG 050
ence. NLGI No.2/3	180kg barrel	PBG 180
K4IEP Grease Premium quality multipurpose greases for use in all anti-friction and plain bearings subjected to high shock load and vibration	12.5kg keg	KFO 075
conditions. It is used extensively for applications throughout industry and the automotive sector. NLGI No.I	50kg keg	KFO 050
K42ED C	36 × 400g	KFT 400
K42EP Grease Premium quality multipurpose greases	12 × 500g	KFT 500
for use in all anti-friction and plain bearings subjected to high shock load and	3kg	KFT 003
vibration conditions. It is used ex- tensively for applications throughout	12.5kg keg	KFT 075
industry and the automotive sector.	50kg keg	KFT 050
NLGI No.2	180kg barrel	KFT 180
K43 EP Grease	36 × 400g	KEP 400
Premium quality multipurpose greases for use in all anti-friction and plain bear-	3kg	KEP 003
ings subjected to high shock load and vibration conditions. It is used ex-	12.5kg keg	KEP 075
tensively for applications throughout	50kg keg	KEP 050
industry and the automotive sector. NLGI No.3	180kg barrel	KEP 180
K25 Graphited Calcium Grease Manufactured from a Calcium soap base and highly refined mineral oil, with	12.5kg keg	GCG 075
added graphite to provide boundary lubrication and protection against seizure in conditions when ordinary greases would fail. NLGI No.2	50kg keg	GCG 050
K90 Calcium Sulphonate Grease A state-of-the-art product which is characterised by exceptional mechanical stability. The very high load carrying ability, excellent resistance to water, oxidation and corrosion, and	12 × 400g	CSG 400
outstanding performance in a wide temperature range, make it a high performance premium grease. DIN 51502: KP2R-30 ISO 12924 L-XC(F)IB2 NLGI: GC-LB2	50kg keg	CSG 050

Product Name	Pack Sizes	Part No.
K48 Moly Grease	36 × 400g	KMO 400
Premium quality multi-purpose grease for use in all anti-friction and plain bear-	12 × 500g	KMO 500
ings subjected to high load conditions. The incorporation of Molybdenum	3kg	KMO 003
Disulphide imparts a high degree of	12.5kg keg	KMO 075
wear protection against load, shock loading and dusty environments.	50kg keg	KMO 050
NLGI No.2	180kg barrel	KMO 180
K383 Anti-Seize Compound Lead free anti seize compound, made from high quality mineral oils, non-soap thickener incorporating copper powder	12 × 500g	ASC 500
and graphite. Anti-seize properties enable this grease to work even if the joints become so compressed that most of the compound is squeezed out, or excessive temperature flashes off	3kg	ASC 003
the oily part of the compound. A fine film of copper particles always remain in joints or threads to prevent seizure. NLGI No.1/2	12.5kg keg	ASC 075
Magnaplex K982 K982 Magnaplex is an aluminium complex grease specifically formulated for use on open gears. This product has high load carrying and adhesive characteristics, which not only allow it to be used on gears with circumferential speeds in excess of 20m/sec, but also where exceptionally high loads and slow sliding speeds are encountered. It is free of bitumen, solvents and other components, which are hazardous to health and will not clog the spray nozzle of either manual applicators or integral automatic systems. NLGI No.0	12.5kg keg	KMA 075
K40EP Semi Fluid Grease Premium quality semi fluid grease, designed for centralised lubrication systems, Suitable for gearboxes designed to operate with a	12.5kg keg	SFG 075
for gearboxes designed to operate with a grease of this type. NLGI No.0	50 kg keg	SFG 050
K400EP Semi Fluid Grease	3kg	KSF 003
Premium quality semi fluid grease, designed for centralised lubrication systems. Suitable	12.5kg keg	KSF 075
for gearboxes designed to operate with a grease of this type.	50 kg keg	KSF 050
NLGI No. 00	180kg barrel	KSF 180
K4000 EP Semi Fluid Grease Premium quality semi fluid grease, designed	3kg	KFG 003
for centralised lubrication systems. Suitable for gearboxes designed to operate with a	12.5kg keg	KFG 075
grease of this type. NLGI No.000	50kg keg	KFG 050



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
Triad 32	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)
	25L	TRI 025	
	205L	TRI 205	
Triad 46	4 × 5L	TRF 005	
	25L	TRF 025	DIN 51524 Parts 1 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)
	205L	TRF 205	
	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-69, AFNOR NFE 48-603 (HM)
	205L	TRS 205	
1 10/10	25L	LHO 025	DIN 51524-2 (HM), DIN 51524-3 (HV) Eaton I-286-S3, M-2950-S, Parker HF-0, HF-1, HF-2, ISO 11158
Liquimatic HV 10	205L	LHO 205	(HM, HV), SAE MS 1004 (HM, HV) AIST 126, 127, ASTM D6158, AFNOR E48-603 (HV:HM), Bosch Rexroth RE 90220 JCMAS PO41 HK, ANSI / AGMS 9005-EO2-RO, GM LS-2, SEB 181222
	4 × 5L	HVT 005	
Liquimatic HV 22	25L	HVT 025	DIN 51524-2 (HM), DIN 51524-3 (HV) Eaton I-286-S3, M-2950-S, Parker HF-0, HF-1, HF-2, ISO 11 (HM, HV), SAE MS 1004 (HM, HV) AIST 126, 127, ASTM D6158, AFNOR E48-603 (HV:HM), Bosch Rexroth RE 90220 JCMAS PO41 HK, ANSI / AGMS 9005-EO2-RO, GM LS-2, SEB 181222
	205L	HVT 205	
Liquimatic HV 32	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-1, HF-2, Bosch Rexroth RE 90220, MAG P-68, ISO 11158 (HM, HV), SAE MS 1004 (HM, HV), AIST 126, 127, ASTM D6158, JCMAS PO41 HK, ANSI / AGMS 9005-EO:RO, GM LS-2, SEB 181222
	205L	HVA 205	
Liquimatic HV 46	4 × 5L	LHV 005	DIN 51524-2 (HM), DIN 51524-3 (HV), Poclain, Eaton I-286-S3, M-2950-S, AFNOR E48-603 (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, ANSI / AGMS 9005-EO2-RO, GM LS-2, SEB 181222
	25L	LHV 025	
	205L	LHV 205	
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-1, HF-2, Bosch Rexroth RE 90220, MAG P-69, ISO 11158 (HM, HV), SAE MS 1004 (HM, HV), AIST 126, 127, ASTM D6158, JCMAS PO41 HK, ANSI / AGMS 9005-EO2-RO, GM LS-2, SEB 181222
	205L	LHS 205	
Liquimatic HV 100	25L	HVO 025	DIN 51524-2 (HM), DIN 51524-3 (HV) Eaton I-286-S3, M-2950-S, Parker HF-0, HF-1, HF-2, ISO 11158 (HM, HV), SAE MS 1004 (HM, HV) AIST 126, 127, ASTM D6158, AFNOR E48-603 (HV:HM), Bosch Rexroth RE 90220 JCMAS PO41 HK, ANSI / AGMS 9005-EO2-RO, GM LS-2, SEB 181222
	205L	HVO 205	

Product Name	Pack Sizes	Part No.	Specifications
Liquimatic No. I (ISO VG 10)	25L	LIO 025	DIN 51524 Parts I and II (HLP), Cincinnati Milacron P-68, P-69, P-70, Vickers Eaton I-286-S, M-2950-S, HF-1, HF-2.
	205L	LIO 205	
Liquimatic No. 2 (ISO VG 15)	4 × 5L	LIT 005	
	25L	LIT 025	DIN 51524 Parts I and II (HLP), Cincinnati Milacron P-68, P-69, P-70, Vickers Eaton I-286-S, M-2950-S, HF-1, HF-2.
	205L	LIT 205	
Liquimatic No. 3 (ISO VG 22)	25L	LQT 025	DIN 51524 Parts I and II (HLP), Cincinnati Milacron P-68, P-69, P-70,
	205L	LQT 205	Vickers Eaton I-286-S, M-2950-S, HF-1, HF-2.
Liquimatic No. 4 (ISO VG 32)	4 × 5L	LIF 005	DIN 51524 Parts I and II (HLP), Bosch Rexroth (formerly Mannesmann Rexroth) RE 90220,
	25L	LIF 025	Cincinnati Milacron P-70, General Motors LS-02, Vickers Eaton I-286-S, 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
	205L	LIF 205	
Liquimatic No. 5	25L	LIQ 025	DIN 51524 Parts I and II (HLP), Bosch Rexroth (formerly Mannesmann Rexroth) RE 90220, Cincinnati Milacron P-69, General Motors LS-02, Vickers Eaton I-286-S, M-2950-S, German Steel Industry SEB 181222,
(ISO VG 46)	205L	LIQ 205	Denison HF-0, HF-1, HF-2, US Steel No.s 126, 127, 136, AFNOR NFE 48-603 Parts I and II, SAE MS1004
Liquimatic No. 6 (ISO VG 68)	4 × 5L	LIS 005	DINIFIEDAD A LA HIGHED DA LO ALGO LA MARIA DE LA PROCESSA CONTRA
	25L	LIS 025	DIN 51524 Parts I and II (HLP), Bosch Rexroth (formerly Mannesmann Rexroth) RE 90220, Cincinnati Milacron P-68, P-69, P-70, General Motors LS-02, Vickers Eaton I-286-S, M-2950-S, German Steel Industry SEB 181222, Depictor HE 0, HE 1, HE 2, LIS Steel New 126, 127, 124, AENIOR NIEE 49, 403 Parts Lond II, SAE MS 1004
	205L	LIS 205	Denison HF-0, HF-1, HF-2, US Steel No.s 126, 127, 136, AFNOR NFE 48-603 Parts I and II, SAE MS1004
Liquimatic No. 7 (ISO VG 100)	25L	LMS 025	DIN 51524 Parts I and II (HLP), Cincinnati Milacron P-68, P-69, P-70,
	205L	LMS 205	Vickers Eaton I-286-S, M-2950-S, HF-1, HF-2,.
Liquimatic No. 8 (ISO VG 150)	25L	LIE 025	DIN 51524 Parts I and II (HLP), Cincinnati Milacron P-68, P-69, P-70, Vickers Eaton I-286-5, M-2950-S, HF-1, HF-2.
	205L	LIE 205	

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



HEAVY DUTY DIESEL ENGINE OILS



AGRICULTURAL LUBRICANTS



COOLANTS



BIODEGRADABLE LUBRICANTS



COMPRESSOR



GAS ENGINE



CORROSION PROTECTION



HYGIENE &



AFROSOLS

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.





M /morrislubricants | @ @morrislubricantsuk | M /morris-lubricants | www.morrislubricants.co.uk

All the products are reflective of the latest specifications at the time of going to press and are part of a continuous development programme. The company reserves the right to chang formulation and specification, without prior notice to meet the latest trends and developments in lubricant and grease technology. For more detailed information on any product and confirmation on the latest specifications, without prior notice to meet the latest trends and developments in lubricant and grease technology. For more detailed information is available on group and the latest specifications is validable on group and the latest specification and product details and the latest specifications are validable on group and the latest specifications.