

CLAAS ORIGINAL Lubricants.



Whatever it takes. CLAAS ORIGINAL Lubricants.

CLAAS ORIGINAL lubricants.

CLAAS

Gentle and efficient: CLAAS ORIGINAL lubricants and antifreeze products are specifically designed for the growing requirements to be met by many machine parts. They also ensure smooth operation, are highly economical and approved by the CLAAS product experts without any exception. They guarantee maximum safety and enhance the performance when using your machine. Whatever it takes. CLAAS Service & Parts.



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Engine oils.

With their perfectly balanced formulation and additives, CLAAS AGRIMOT engine oils are optimised for the engine at the heart of every CLAAS machine. Maximising the reliability, service life and performance of the engines of CLAAS forage harvesters, combines, telehandlers, wheel loaders and tractors is our top priority when it comes to the development of lubricants.



Our range of engine oils includes the following products:

	Designation	Specification	Approved for	Suitable for	Spare part no.	Container
	AGRIMOT SYNTEC FE	ACEA E9 / E7 / E6 /	MB 228.51, MAN M 3677,	Cummins CES	00 0146 202 0	208 I
0	5W-30	E4, API CJ-4 / CI-4	Deutz DQC IV-10 LA / TTCD,	20081, FPT,	00 0177 546 1	20
		plus / CI-4 / SM	Liebherr LH-00-ENG LA,	Deere		
			compat. w. Caterpillar ECF-3			
	AGRIMOT SYNTEC	ACEA E9 / E7 / E6 /	MB 228.51,	Cummins CES	00 0146 203 0	208
	10W-40	E4, API CJ-4 / CI-4	MAN M 3477,	20081	00 0146 108 0	201
		plus / CI-4 / SM	Deutz DQC IV-10 LA / TTCD,			
			Liebherr LH-00-ENG LA,			
			compat. w. Caterpillar ECF-3			
	AGRIMOT PROTEC FE	ACEA E9 / E7 (E5),	MB 228.31, compatible with		00 0180 194 0	208
	10W-30	API CJ-4 / CI-4 plus /	ECF-3		00 0175 998 0	60
		CI-4 / SM			00 0180 180 1	201
					00 0180 195 0	51
	AGRIMOT PROTEC	ACEA E9 / E7 (E5),	MB 228.31, compatible with		00 0147 896 0	208
	10W-40	API CJ-4 / CI-4 plus / CI-4 / SM	ECF-3		00 0147 897 0 00 0147 905 0	20 I 5 I
0	AGRIMOT ULTRATEC		MD 000 5	lveco 18-1804	00 0147 348 0	2081
	FE	ACEA E4 / E5 / E7, API CF	MB 228.5, Liebherr LH-00-ENG	FE, MAN M 3277	00 0147 348 0	2081
-	5W-30	ALIO		1 L, IVIAIN IVI 0211	00 0147 895 0	51
	AGRIMOT ULTRATEC	ACEA E4 / E5 / E7,	MB 228.5,		00 0147 482 0	2081
	10W-40	API CF	Deutz DQC III-10,		00 0147 483 0	2001
	1011 40		MAN M 3277		00 0147 898 0	51
0	AGRIMOT SDX FE	ACEA E7,	MB 228.3,	New Holland,	00 0180 179 0	208
	15W-30	API CI-4 / SL	CES 20078 (20077 / 20076),	Deere, Perkins,	00 0180 178 0	60
			Deutz DQC III-10,	SISU	00 0180 177 0	201
			compat. w. Caterpillar ECF-2		00 0180 196 0	51
	AGRIMOT SDX	ACEA E7 / E5,	MB 228.3,	Deutz, Deere,	00 0147 478 0	208
	15W-40	API CI-4 / SL	CES 20078 (20077 / 20076),	lveco	00 0147 489 0	60 I
			Deutz DQC III-10,		00 0147 480 0	201
			compat. w. Caterpillar ECF-2		00 0147 481 0	5 I

= Fuel Economy, especially fuel-efficient lubricants. Please see further details on page 12.

Advantages of CLAAS ORIGINAL engine oils

- Offer optimum protection against wear, corrosion, deposits and oil foaming, so prolonging the service life of the engine
- Extend the service intervals, saving time and costs
- Reduce fuel consumption thanks to the innovative composition and additives and also prevent excessive oil consumption
- Thanks to the additives, guarantee problem-free cold-starts when oil temperatures are low, and optimum lubricating reliability when they are high



Transmission oils.

CLAAS AGRISHIFT transmission oils have been specially developed to provide the machine's transmission with optimum protection. They are suitable for use in every CLAAS machine type – moreover, they meet the specifications of many common – Protect elastomers, hoses and seals manufacturers of agricultural implements that are based on highly refined base oils and modern additive technology.



Advantages of CLAAS ORIGINAL transmission oils

- Facilitate optimised wear protection and wear ratios and a longer oil life thanks to optimum lubrication
- Protect the transmission against corrosion, deposits and oil foaming
- Optimal prevention of temperature-dependent moisture
- Guarantee a longer operating life thanks to the thermal stability
- Offer planning reliability thanks to optimised lubrication at any oil temperature



The range of transmission oils includes the following products:

Designation	Specification	Approved for	Suitable for	Spare part no.	Container
AGRISHIFT GA 12	API GL-4	GIMA CMS M1145 / M1143,		00 0147 392 0	208
	Fulfils manufacturer specifica-	ZF TE-ML 03E / 05F / 06P /		00 0147 393 0	60 I
	tions: Massey Ferguson CMS	17E / 21F, CLAAS Renault		00 0147 391 0	20
	M1141 / M1135, John Deere JDM	Agriculture		00 0147 394 0	51
	J20C, Ford M2C 134D / FHNA 2C				
	201.00				
AGRISHIFT XE	-	ZF TE-ML 06H / 06M		00 0182 201 0	208 I
10W-30	Meets manufacturer's			00 0147 435 1	20
	specification:				
	Allison C4				
AGRISHIFT THFI	API GL-4	Renault 180596 / 88.3		00 0147 432 0	208 I
	Fulfils manufacturer specifica-			00 0147 431 0	60 I
	tions: Massey Ferguson CMS			00 0147 433 0	20 I
	M1141 / M1135, New Holland NH				
	420 A, Ford M2C 86B / 86C				
AGRISHIFT BIO 45	API GL-4,	GIMA CMS M1145 / M1143	Case, Fendt,	00 0147 490 0	20
	AFNOR HV 68 multigrade,	ZF TE-ML 06P (ECCOM3.0)	Ford, John		
	ISO 15380 HEES		Deere,		
			McCormick,		
			Valtra		



The range of transmission oils includes the following products:

	Designation	Specification	Approved for	Spare part no.	Container
	AGRISHIFT SYN EP	DIN 51517 p.3 – CLP,		00 0146 097 0	51
	320	ISO 12925-1 CKD,			
		AGMA 9005-E02 EP,			
		US Steel 224			
	AGRISHIFT SYN FE	API GL-5		00 0177 547 1	20
0	75W-140				
Q	AGRISHIFT SYN FE	API GL-4 / GL-5,		00 0560 576 1	201
0	75W-90	MIL.L. PRF 2105E,		00 0147 493 1	51
		SAE J2360			
	AGRISHIFT BLS	API GL-5-LS,	ZF TE-ML 05C / 12C / 21C	00 0147 396 1	208 I
	80W-90	MIL.L. 2105D		00 0147 397 0	20
		Fulfils manufacturer specifications:		00 0147 398 0	51
		Ford M2C 104A, Steyr			
	AGRISHIFT MT	API GL-5,	ZF TE-ML 12E / 17B / 19B	00 0147 399 0	208
	80W-90	MIL.L. 2105D		00 0147 430 0	20
				00 0181 004 0	51



Universal tractor oils.

CLAAS AGRI UNIVERSAL are multifunction oils for engines and transmission and hydraulic systems in the older generation of CLAAS tractors. Thanks to a special combination of basic oils and selected additives, they guarantee smooth running of the tractor's engine and systems in every season.



Advantages of CLAAS ORIGINAL universal tractor oils

- Thanks to their universal character, they rule out any confusion with other lubricants, so saving space and storage costs
- With their special formulation, they provide ideal protection against corrosion, deposits, oxidation, oil foaming and wear
- Ensure ideal hot and cold operation on account of their wide viscosity range and low pour point
- Their selection of special base oils prevents excessive oil consumption

The range of Universal tractor oils includes the following products:

Designation	Specification	Approved for	Applications	Spare part no.	Container
AGRI UNIVERSAL 400	ACEA E3,	GIMA CMS M1145 /	Multifunction: Ford M2C 159B3, Massey	00 0147 441 0	208
10W-40	API CG-4	M1144, ZF TE-ML	Ferguson CMS	00 0147 443 0	20
		06B / 07B	M1139, John Deere JDM J27		
			Engines: ACEA E3, API CG-4/SF, Deutz,		
			Iveco, Perkins Phase 1		
			Tractor gearboxes: Case MS 1206 /		
			1207, John Deere JDM J20A / J20C,		
			Ford M2C86A / M2C134C / M2C134D,		
			FNHA 2 C 201.00, Massey Ferguson		
			CMS M1127A / M1135		
			Manual transmission: API GL-4		
			Automatic transmission: Caterpillar T02, GM Allison C4		
				00.0147.406.0	208
AGRI UNIVERSAL 300 15W-40	CF-4 / CE /	GIMA CMS M1145 /	Engines: Ford M2C 159B3, Massey Fer-	00 0147 486 0 00 0147 485 0	208 I 60 I
1300-40	SF	M1144, ZF TE-ML 06B / 07B	guson CMS M1139, John Deere JDM J27	00 0147 485 0	201
	01	000/070	Tractor gearboxes: John Deere JDM	00 0147 407 0	201
			J20A / J20C, Ford M2C86A / M2C134D,		
			FNHA 2 C 201.00, Massey Ferguson		
			CMS M1127A / M1135		
			Manual transmission: API GL-4		
			Automatic transmission: GM Allison C4		

CLAAS AGRIHYD hydraulic oils have been specially designed for the particular requirements of agricultural machinery and can also be used in many other hydraulic circuits.

Hydraulic oils.



The hydraulic oils range includes the following products:

	Meets the requirements of the	Exceeds the requirements of the		
Designation	following standards	following standards	Spare part no.	Container
AGRIHYD XTREME 46	HVLPD HC 46, DIN 51 524-3,		00 0180 175 1	2101
	HEPR, ISO 6743-4, CEC-L-		00 0180 176 1	20
	33-A-93 / CEC-L-103-12			
AGRIHYD HVLP-D 46		ISO 6743/4 – HV, DIN 51524 p.3 – HVLP,	00 0147 446 0	208
		AFNOR NF 48 603 – HV	00 0147 447 0	20
			00 0147 142 0	51
AGRIHYD HV 46		ISO 6743/4 – HV, DIN 51524 p.3 – HVLP,	00 0147 444 0	208
		AFNOR NF 48 603 – HV	00 0147 445 0	20
			00 0147 901 0	51

Advantages of CLAAS ORIGINAL hydraulic oils

- Guarantee ideal functioning of the hydraulic system even in the case of extremely high operating pressures
- Can be used at any time of year thanks to the high viscosity and low pour point
- Form a fine film of lubricant so that all parts that slide and roll against one another function perfectly, while at the same time protecting against corrosion, wear, deposits and oil foaming
- Offer excellent filtering properties even where water is present
- Protect elastomers, hoses and seals



Lubricating greases.

CLAAS AGRIGREASE is available for optimum lubrication during operation of all rotating parts on CLAAS machines. Thanks to their special composition of base oils, thickeners and selected additives, ORIGINAL lubricating greases are ideally suited to the particular requirements of the agricultural sector, reapplied either manually or with precision accuracy in central lubrication systems.



Advantages of CLAAS ORIGINAL lubricating greases

- Reduce the maintenance requirements for the machine and minimise friction and mechanical wear thanks to the permanent film of lubricant
- Have excellent thermal stability which guarantees a high resistance to temperature fluctuations
- Adhere very well to metallic surfaces
- Reduce wear, so limiting the intervals between grease top-offs
- Are mixable with most other greases based on conventional soaps and this facilitates fast, easy application
- Do not contain any lead or other heavy metals dangerous to health



The range of greases includes the following products:

			Meets the requirements of the		
Designation	Specification	Approved for	following standards	Spare part no.	Container
AGRIGREASE EP 3	EP 3 Grease,		ISO 6743-9: L-XBEHB 3	00 0147 919 0	50 kg
	NLGI 3		DIN 51502: KP3P-20	00 0202 249 1	5 kg
				00 0241 793 1	0.4 kg
AGRIGREASE EP 2	EP 2 Grease,		ISO 6743-9: L-XBCEB 2, DIN	00 0146 099 0	50 kg
	NLGI 2		51502: KP2K-25	00 0147 341 0	5 kg
				00 0147 437 0	0.4 kg
AGRIGREASE LC	NLGI 00 / 000	Mercedes-Benz, MAN,	DIN 51502: MP 00 / 00K-45,	00 0147 438 0	1 kg
00 / 000		Willy Vogel, Lincoln	ISO 6743-9: L-XECFB000		

Antifreeze products.

The antifreeze in the CLAAS ORIGINAL range of consumables offers reliable protection against corrosion of the engine's cooling system as well as against overheating and frost and optimises the performance of the machine's cooling system.

Advantages of CLAAS ORIGINAL antifreeze products

- Not only reduce the freezing point of water in winter but also increase its boiling point, so minimising the risk that the radiator will overheat in summer
- Protect the different metals with which the antifreeze comes in contact in the circuit



The range of antifreeze products includes the following products:

		Meets the requirements of the		
Designation	Specification	following standards	Spare part no.	Container
AGRICOOL OAT 0	ASTM D3306 / D4985,	Caterpillar, MB 326.3, Deutz, CLAAS Renault	00 0147 473 1	210
(Ready-mixed)	NFR 15-601, BS 6580	Agriculture DPS engines	00 0147 472 1	20
			00 0147 471 1	5
AGRICOOL OAT 0	ASTM D3306 / D4985,	Caterpillar, MB 325.3 / 326.3, Deutz, CLAAS	00 0146 472 0	20
(Concentrate)	NFR 15-601, BS 6580	Renault Agriculture DPS engines		
AGRICOOL	AS 2108-2004, ASTM D 3306 / D	MB 325.5, MAN 324 TYPE SI-OAT, Cummins	00 0146 100 0	210
SI-OAT 50	4985 / D 6210, SAE J1034, ÖNORM	CES 14603, VW / Audi / Seat / Skoda VW-TL	00 0146 101 0	20
(Ready-mixed)1	V 5123, CUNA NC 956-16, JIS K	774G, Lamborghini / Bentley / Bugatti VW-TL	00 0146 102 0	5
	2234:2006, SANS 1251:2005, SH	774G, Porsche (from model year 1997): 911,		
	0521-1999, BS 6580:2010	Boxster, Cayman, Cayenne, Panamera		
AGRICOOL	AS 2108-2004, ASTM D 3306 / D	MB 325.5, MAN 324 TYPE SI-OAT, Cummins	00 0146 201 0	20
SI-OAT 50	4985 / D 6210, SAE J1034, ÖNORM	CES 14603, VW / Audi / Seat / Skoda VW-TL		
(Concentrate)1	V 5123, CUNA NC 956-16, JIS K	774G, Lamborghini / Bentley / Bugatti VW-TL		
	2234:2006, SANS 1251:2005, SH	774G, Porsche (from model year 1997): 911,		
	0521-1999, BS 6580:2010	Boxster, Cayman, Cayenne, Panamera		
AGRICOOL SI 100	AS 2108-2004 / ASTM D 3306 /	MB 325.0, MAN 324 Type NF, MWM TR	00 0147 475 1	20
(Ready-mixed) ²	ASTM D 4985 / BS 6580:2010 /	0199-99-2091, MTU MTL 5048, Deutz H-LV		
	AFNOR NF R 15 601 / ÖNORM V	0161 0188, Liebherr TLV 035 / TLV 23009 A,		
	5123 / CUNA NC 956-16 / JIS K	BMW N 600 69 0, Bundeswehr TL 6850-		
	2234:2006 / SAE J1034 / SANS	0038/1, Jenbacher TA no. 1000-0201, Opel /		
	1251:2005 / SH 0521-1999	General Motors B 040 0240, Porsche for 924		
		/ 944 / 968 / 928, Saab 6901599, VW / Audi /		
		Seat / Skoda TL 774-C (G11)		

1 Required for the following MTU engines: OM 470 LA, 471 LA and 473 LA, 936 LA

2 Required for ATOS 300 / 200

- Do not react with elastomers, hoses or seals
- Ready-mixed products. Make for ease of handling on account of the perfectly balanced mixing ratio (50% water content)
- Concentrated product: the concentrate is mixed with water in accordance with your own individual requirements for the application in question, offering protection against the following temperatures on the basis of the mixture ratio:

Proportion of coolant	Proportion of water	Lowest temperature protection
1	1	-37°C
1	2	-15°C
2	3	-25°C



Fuel Economy lubricants.

Thanks to their innovative and special composition, CLAAS ORIGINAL Fuel Economy lubricants reduce friction in the machine, so contributing to an efficient use of fuel.

Advantages of CLAAS ORIGINAL Fuel Economy lubricants

- Reduce fuel consumption: consumption optimised by up to 6% with consistent performance¹
- Minimise costs and optimize operating performance
- Increase harvest efficiency with the same throughput and lower fuel costs



The range of greases includes the following products:

	Designation	Specification	Approved for	Spare part no.	Container
D	AGRIMOT SYNTEC FE	ACEA E9 / E7 / E6 / E4, API CJ-4 /	MB 228.51,	00 0146 202 0	208
0	5W-30	CI-4 plus / CI-4 / SM	MAN M 3677,	00 0177 546 1	20
			Deutz DQC IV-10 LA / TTCD		
			compatible with Caterpillar ECF-3,		
			Cummins CES 20081, FPT, Deere		
	AGRIMOT PROTEC FE	ACEA E9 / E7 (E5),	MB 228.31, compatible with	00 0180 194 0	208
0	10W-30	API CJ-4 / CI-4 plus / CI-4 / SM	ECF-3	00 0180 180 1	20
				00 0180 195 0	51
	AGRIMOT ULTRATEC	ACEA E4 / E5 / E7,		00 0147 348 0	208 I
0	FE 5W-30	API CF		00 0147 347 0	20
				00 0147 895 0	51
	AGRIMOT SDX FE	ACEA E7,	MB 228.3,	00 0180 179 0	208
0	15W-30	API CI-4 / SL	CES 20078 (20077 / 20076),	00 0180 178 0	60 I
			Deutz DQC III-10, compatible with	00 0180 177 0	20
			Caterpillar ECF-2	00 0180 196 0	51
	AGRISHIFT SYN FE	API GL-5		00 0177 547 1	20
U	75W-140				
	AGRISHIFT SYN FE	API GL-4 / GL-5,		00 0560 576 1	20
0	75W-90	MIL.L. PRF 2105E,		00 0147 493 1	51
		SAE J2360			

= Fuel Economy, lubricants that achieve excellent fuel economy

1 Independent of harvesting conditions and personal driving style

Metalworking fluids.

Our metalworking fluids are matched specifically to meet the requirements of our automatic AQUA NON STOP COMFORT knife sharpener. In addition, they can be used for further metalworking processes.



The range of metalworking fluids includes the following products:

Designation	Specification	Spare part no.	Container
AGRIGRIND	DIN 51 502, ISO 19378, ISO 6743-13 GA and GB, ISO 12925-1, ISO 6743-6	00 0145 104 1	11
GUIDETEC	CKC, ISO 11158, ISO 6743-4 HG (ISO VG 68)		
AGRIGRIND COOLTE	C	00 0182 157 2	51

Advantages of CLAAS ORIGINAL metalworking fluids

Minimize knife wear and maximize knife service life

- Perfectly matched lubrication and cooling properties reduce mechanical and thermal load during the sharpening process
- Minimize costs and optimize overall machine performance
- Maximise the service life of knives and the machine through high corrosion protection
- Can be used for a range of different metalworking processes, thereby reducing storage costs



Areas of application and advantages of our ORIGINAL lubricants in detail.





Engine oils

AGRIMOT SYNTEC FE 5W-30

- Fully synthetic lubricant, specially for the latest generations of engines used in CLAAS machines with
 - or without exhaust aftertreatment systems

Application

All diesel engines up to EURO Stage IV or US EPA Tier 4 final

Customer benefits

- Recognised fuel-saving effect under all working conditions as a result of fully synthetic composition
- Process rationalisation through large number of specifications and approvals
- Extended oil-change intervals, therefore lower maintenance costs
- Improved cold-start characteristics
- A reduction in ash particles prevents blockage of the particle filter leading to optimised combustion and lower fuel consumption

AGRIMOT SYNTEC 10W-40

Very high-performance lubricant, specially for the latest generations of engines used in CLAAS machines with or without exhaust aftertreatment systems

Application

Engines with exhaust aftertreatment to EURO Stage IV or US EPA tier 4 final

Customer benefits

- Process rationalisation through large number of specifications and approvals
- Extended oil-change intervals, therefore lower maintenance costs
- Outstanding engine protection through reduced wear, therefore longer service life for engine.
- The high temperature resistance guarantees outstanding lubrication of hot engine parts
- A reduction in ash particles prevents blockage of the particle filter leading to optimised combustion and lower fuel consumption

AGRIMOT PROTEC FE 10W-30

Very high performance lubricant, specifically designed to reduce the fuel consumption of diesel engines with exhaust aftertreatment systems

Application

Engines with exhaust treatment up to Stage IV (Tier 4)

Customer benefits

- Recognised fuel economy performance
- Improved cold-start characteristics
- A reduction in ash particles prevents rapid blockage of the particle filter which has a detrimental effect on combustion and causes higher fuel consumption
- The high temperature resistance guarantees outstanding lubrication of hot engine parts

I = Fuel Economy, lubricants that achieve excellent fuel economy

AGRIMOT PROTEC 10W-40

Very high-performance lubricant, particularly suitable for diesel engines with exhaust aftertreatment systems Application

Stage I (Tier 1), II (Tier 2), IIIA (Tier 3) and IV (Tier 4)

Customer benefits

- Improved cold-start characteristics
- A reduction in ash particles prevents rapid blockage of the particle filter which has a detrimental effect on combustion and causes higher fuel consumption
- The high temperature resistance guarantees outstanding lubrication of hot engine parts

AGRIMOT ULTRATEC FE 5W-30

- Particularly powerful and fully synthetic lubricant saving fuel. Particularly suitable for lubricating the latest generation of diesel
- engines from European manufacturers, particularly the Cursor motors from FPT Application

Heavy-duty diesel engines Stage I (Tier 1), II (Tier 2) or IIIA (Tier 3) Customer benefits

- Recognised fuel economy performance
- Improved cold-start characteristics
- Outstanding for wear protection and cleaning power
- Excellent performance thanks to the synthetic base of the lubricant and the high-performance additives

AGRIMOT ULTRATEC 10W-40

Very high performance, synthetic-based lubricant for diesel engines, with or without a turbocharger, that are used under the toughest operating conditions (combine harvesters, forage harvesters, etc.) Application

- Customer benefits
- Improved cold-start characteristics
- Outstanding wear protection
- Perfect operating performance stability
- Extremely resistant to high temperatures in tough operating conditions (harvesting, ploughing, etc.)

AGRIMOT SDX FE 15W-30

Very high performance, fuel saving lubricant, developed for CLAAS tractor and machinery engines Application

For diesel engines without exhaust aftertreatment and those that meet Stage I (Tier 1), II (Tier 2) and IIIA (Tier 3) exhaust standards Customer benefits

- Recognised fuel economy performance
- Excellent viscosity stability when in operation
- Outstanding wear protection
- High cleaning and dispersing properties

AGRIMOT SDX 15W-40

High-performance lubricant for diesel engines with

or without a turbocharger, which are used at any time of year under the toughest operating conditions Application

Ideally suited to lubrication of low emission engines (Stage I (Tier 1), II (Tier 2), IIIA (Tier 3)) Customer benefits

- High thermal resistance
- Excellent viscosity stability when in operation
- Outstanding wear protection
- High cleaning and dispersing properties

Particularly suitable for lubricating the latest generation of diesel engines (exhaust standards Stage I (Tier 1), II (Tier 2), IIIA (Tier 3))

The areas of application and advantages of our ORIGINAL lubricants in detail.





Transmission oils

AGRISHIFT GA 12

Special lubricant for mechanical power flow systems with oil bath clutches and brakes

Application

For lubricating power flow systems, hydraulic circuits, lifting and servo systems Customer benefits

- Very high operating stability

- Highly resistant to oxidation and corrosion
- Improved protection against high pressure and wear
- The friction characteristics ensure smooth gear changing, no clutch slippage and quiet braking

AGRISHIFT XE 10W-30

Special lubricant for the CMATIC transmission of CLAAS AXION tractors and the ECCOM 3.5 transmission of CLAAS XERION tractors Application

CLAAS tractor transmissions

Customer benefits

- Oil film with very high temperature resistance
- High resistance to wear and high pressure
- Very low pour point
- The friction characteristics ensure smooth transmission without excessive slippage

AGRISHIFT THFI

Lubricants for power flow systems, hydraulic circuits and oil bath disc brakes

Application

Lubrication of hydraulic circuits in power lift and servo systems as well as transmission and steering systems

Customer benefits

- Very high viscosity class
- Special friction characteristics for wet brakes and clutch plates

AGRISHIFT BIO 45

Very high quality biodegradable lubricant for transmissions with wet disc brakes

Application

Recommended in cultivated areas subject to potential environmental impact and in ecologically sensitive areas which must be preserved Customer benefits

- Gentle transmission operation and braking with no jolting or excessive slippage which could result in damage to the clutch plate lining
- Useful substitute for transmission and hydraulic lubricants owing to the extended oil change intervals
- Lubricant with rapid biodegradable properties for environmentally friendly application

AGRISHIFT SYN EP 320

- High-pressure-resistant lubricant for gearbox and final reduction gear Application
- Mechanical gearbox and final reduction gear, especially for enclosed gear mechanisms in agricultural machines Customer benefits
- Very high protection at high and low temperatures against abrasive wear through micropitting
- systems, even when subject to heavy loads and repeated shocks - Excellent durability in the face of high temperatures

AGRISHIFT SYN FE 75W-140

- High-performance, fully synthetic lubricant specially designed for heavy duty transmissions Application
 - Particularly suitable for axles requiring compliance with API GL-5 and for high-performance transmissions and reduction gearboxes Customer benefits
 - Powerful
 - Excellent thermal stability ensuring high temperature resistance
 - Increased pressure resistance and improved wear properties extending service life and performance of axles
 - Improved efficiency through high shear resistance
 - Excellent defoaming properties and protection against rust

AGRISHIFT SYN FE 75W-90

- High-performance, fully synthetic lubricant specially designed for heavy duty transmissions Application
 - Particularly suitable for heavy duty reduction and transfer gearboxes even when operating at very high temperatures Customer benefits
 - Exceptionally resistant to very high temperatures
 - Enhanced protection against high pressure and wear optimises the service life and performance of the lubricated systems even when subjected to heavy loading and repeated shocks
- Improved protection for metals which are subject to oxidation, even where water is present
- The optimised viscosity at all operating temperatures reduces energy losses
- Excellent seal compatibility

AGRISHIFT BLS 80W-90

High-pressure lubricant developed for limited slip differentials for self locking axles Application

Specially developed for front axles but also suitable for certain rear axles Customer benefits

- Eliminates vibrations and noises
- High-pressure resistant
- Stable at high temperatures
- Protects against corrosion and rust

AGRISHIFT MT 80W-90

High-pressure lubricant for transmissions and reduction gearboxes Application

Suitable for transmissions in agricultural machinery: manual gearboxes, hypoid gearboxes, axle drives Customer benefits

- Protection against high pressure and wear delivers excellent performance under severe loading and repeated shocks
- Anti-rust and corrosion protection on steel and copper even where water is present
- High temperature resistance
- Excellent seal and elastomer compatibility

- Outstanding performance under extreme pressures and loads which optimises the service life and performance of the lubricated

The areas of application and advantages of our ORIGINAL lubricants in detail.





Universal tractor oils

AGRI UNIVERSAL 400 10W-40

Universal high-performance lubricant, ensures outstanding lubrication of all components under all operating conditions and simplifies servicing

Application

Perfect for lubricating engines that comply with exhaust standard Stage I (Tier 1)

Customer benefits

- The excellent operating stability guarantees an outstanding service life for all components
- Simplifies maintenance and prevents application errors
- Reduces brake noise
- Outstanding wear protection
- Excellent protection against corrosion, rust and foaming oil
- Reduces the engine's oil consumption

AGRI UNIVERSAL 300 15W-40

High-performance multifunction lubricant

Application

Suitable for older generations of engine

Customer benefits

- Protects against wear and reduces brake noise
- High pressure absorption capacity
- Very wide range of applications with optimum reliability



Hydraulic oils

AGRIHYD XTREME 46

High-performance hydraulic oil for flexible temperature application conditions (to -35 °C) Application

Fully synthetic oil for extreme application conditions at high and low temperatures Customer benefits

- Extends the oil change intervals and reduces component wear
- Can be mixed with mineral-oil-based hydraulic oils
- Biodegradable, so that this lubricant can be used in all protected areas in which environmentally friendly and biodegradable products are stipulated
- Makes long warming up periods redundant
- Protects seals, hoses and elastomers

AGRIHYD HVLP-D 46

Cleaning hydraulic oil with a very high viscosity index; can be used at any time of year Application

Specially developed for use in hydraulic systems for machines which are used in a dusty environment (e.g. for harvesting) Customer benefits

- The high viscosity stability facilitates its application at high and low temperatures
- Excellent wear protection
- The excellent cleaning power guarantees incomparable cleanliness
- Highly resistant to oxidation and hydrolysis

AGRIHYD HV 46

Hydraulic lubricant with very high viscosity class, specially developed for hydraulic systems which are exposed to high temperatures and pressures

Application

Particularly recommended for high operating pressures

Customer benefits

- Excellent shear stability and filtering properties as well as outstanding wear protection
- The consistent viscosity index facilitates smooth operation at any temperature
- The high resistance to oxidation and hydrolysis prevents formation of deposits



The areas of application and advantages of our ORIGINAL lubricants in detail.



Lubricating greases

AGRIGREASE EP 3

High-pressure-resistant, high-temperature-resistant lithium complex multi-purpose grease, particularly suitable for lubricating heavy duty friction and roller bearings, wheel bearings, chassis and for various areas of application involving impact loading and vibrations

Application

Preferred application in pneumatic pump systems or cartridges, operating temperature range: -20°C to +160°C

Customer benefits

- Versatile range of applications
- Very high mechanical stability
- Forms a film of lubricant which is resistant to moisture, temperature fluctuations and dirt, so reducing servicing and costs
- Does not contain any substances that are harmful to health or the environment

AGRIGREASE EP 2

High-pressure-resistant multi-purpose grease for lubricating all bearings, plugs, slide rails and racks which are exposed to heavy loading Application

Preferred application in pneumatic pump systems or cartridges, operating temperature range: -25 °C to +130 °C

Customer benefits

- Very high mechanical stability
- Outstanding resistance to heavy loading and shocks
- Excellent properties where water is present
- Does not contain any substances that are harmful to health or the environment

AGRIGREASE LC 00/000

High-pressure-resistant lithium/calcium multi-purpose grease for lubricating machines that have a central lubrication system Operating temperature range: -45 °C to +120 °C

Application

Used for preference in pneumatic pump systems

Customer benefits

- Highly resistant film of lubricant
- Excellent pumping capability owing to the low consistency class and outstanding flow properties
- Versatile range of applications
- Excellent adhesion properties on metals
- Does not contain any environmentally harmful substances

Abbreviations:

ACEA = Association des Constructeurs Européens d'Automobiles (Association of European automobile manufacturers)

- API = Classification system of American Petroleum Institute
- SAE = Viscosity value (Society of Automotive Engineers)
- ISO = International Organization for Standardization
- DIN = Deutsches Institut für Normung e.V. (German Standardization Institute)
- ASTM = American Society for Testing and Materials
- AFNOR = Association Française de Normalisation

Antifreeze

AGRICOOL

Antifreeze that is based on the latest technical developments - ensures optimum performance of the machine's cooling system, lowers the freezing point, counteracts overheating in summer and provides lasting anti-rust protection Application

Antifreeze product for all machines, usable down to -37 °C. Added bitterings prevent accidental ingestion by the user Customer benefits

- Ready-to-use long life radiator protection
- Excellent heat transfer and cooling performance
- Long life antifreeze

- Protection against cavitations

- Outstanding protection against frost, corrosion and overheating

Metalworking fluids

AGRIGRIND GUIDETEC

Demulsifying slideway oil with excellent anti-stick-slip properties for lubricating metal and metal/plastic slide pairs on conventional guideways, guideways with pressure-feed lubrication, guides and roller bearings and oil-filled milling heads Application

Preferred application as bed and slideway oil in metal working machines, particularly matched to meet the requirements of AQUA NON STOP COMFORT

Customer benefits

- Optimum lubrication of all lubrication points
- Maximised service life of machine
- Optimum operational reliability of machine
- Can be used both on horizontal and on vertical slideways due to outstanding adhesion properties

AGRIGRIND COOLTEC

Antifreeze product without mineral oil, water-miscible antifreeze product, developed especially for sharpening use Application

Preferred application as antifreeze/water emulsion in metal working machines, matched especially to meet the requirements of AQUA NON STOP COMFORT

Customer benefits

- Reduction of mechanical and thermal load during the sharpening process through optimum lubrication and cooling performance
- Minimising knife wear and maximising knife service life
- Minimising heat input and therefore minimum effect on material properties
- Maximising the service life of knives and the machine through high corrosion protection
- Minimising the costs and optimised overall machine performance







Whatever it takes. CLAAS Service & Parts.

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