



**Agricultural Lubricants** 





# Protect your machinery, for a long and reliable life.

## The leading OEM supplier in Germany.

Almost nobody understands engines, gearboxes and hydraulic lubrication better than FUCHS.

As the world's largest independent manufacturer of lubricants, we concentrate exclusively on lubricants.

Because we know and understand the technical demands, we can always offer you the best possible product.

For all of your lubricant demands

All the time.

## All the lubricants for agricultural fleets.

Greases for vehicle and machinery bearings, hydraulic oils for a variety of applications or engine and gear oils for all the vehicles on your farm and on your fields. With FUCHS you get the perfect lubricant from just one source enabling a rationalisation of oil grades for your entire vehicle and machinery fleet.

Regardless of what FUCHS lubricant you choose: you will benefit from your decision.

Every day.

## Your advantages: Lower operating costs and increase reliability.

Lubricants are not just lubricants: Along with ultimate reliability at all temperatures, high-performance lubricants from FUCHS also offer a noticeable reduction in fuel consumption and extended oil

The benefits are obvious: More efficient gearboxes and engines results in lower operating costs, simply from decrease down time and lower fuel consumption.

Depending on usage, just 1% less fuel consumption can generate savings of hundreds of dollars per vehicle per year.

Moreover, the use of multi-functional oils (HYDRAMOT) eliminates the risks of using the wrong lubricant because a machine may require just one lubricant. HYDRAMOT can be used in engines, gearboxes and hydraulic systems.\*

For us, the operational reliability of your machinery and the protection of your investment is our highest priority.

# **Products for the most** demanding applications:

# Engine Oils



## TITAN CARGO SAE 15W-40

Ultra high-performance, fuel-economy oil for a variety of commercial vehicle diesel engines. Specially developed for Volvo with extended service intervals, exhaust after treatment and turbocharger.

Protecting exhaust gas treatment systems with very low sulphated ash levels and low content levels of phosphorus and sulphur. Excellent wear protection, even under constant full load due to the new additive

Highest neutralization potential (TBN) in its class. Durable protection against aggressive acids and corrosion during the whole oil drain interval.

and base oil technology.

Reduced content of heavy metals, mini-

Prevents deposits in the engine and turbocharger due to excellent soot handling properties. This results in high levels of performance, reliability and low maintenance costs.

Rationalization of the newest VOLVO, MACK and RVI engine oil specifications in a single

## TITAN ULTRALUBE SAE 15W-40

Titan Ultralube is a heavy duty diesel engine oil that has been developed for use under the most arduous conditions in both on and off highway applications

Titan Ultralube contains an advanced formula that meets the latest API and ACEA specifications

Suitable for European, American & Japanese diesel engines

Unlike most other oils on the market Titan Ultralube allows for product rationalisation as you can eliminate stocking separate oils for American and European engines

- API CJ-4/CI-4 PLUS/CI-4
- · CAT ECF-2/ECF-3
- CUMMINS CES 20081
- DEUTZ DOC III-10 LA
- DETROIT DIESEL DDC 93K218 MACK EO-O PREMIUM PLUS
- MAN M 3575 / 3275-1 MB-APPROVAL 228.31
- RENAULT RLD-3
- VOLVO VDS-4

## FUCHS Recon

Specifications
• ACEA E3/E5/E7/A3/B3/B4

- FUCHS Recommend CUMMINS CES 76
- VOLVO-VDS-2
- MACK EO-M PLUS CAT ECF 1-a
- 7F TF-MI 07C

ance lubricant for diesel & petrol en-HD SAE 15W-40 gines, with and without turbochargers.

TITAN UNIVERSAL Titan Universal HD is a high perform-

Equally suited for highway & construc-

Designed to meet the requirements of

Contains high detergency level to ensure maximum engine cleanliness and minimal bore polishing or ring

ACEA A3/B3/B4

## API CG-4/CF/SL

- DEUTZ DQC I-02
- MAN 271
- MB-APPROVAL 228.1 / 229.1 MTU DDC TYPE-2
  - **FUCHS** Reco ACEA E2
- MIL-L-2104 E
- ALLISON C-4 • CASE MS 1120
- MACK EO-L • NH 330 G
- SCANIA
- STEYR A-202
- VOLVO VDS

## · VW 501 01/505 00

# MB 228.3, 228.1, 229.1

TITAN CARGO MAXX SAE 10W-40

Contains new additive technology and carefully selected synthetic base oils to provide full performance retention for the long term.

Provides further protection to exhaust after treatment systems, shielding against clogging and contaminatio Developed for the latest generation of commercial vehicles.

API CI-4

· CATERPILLAR ECF-1-a

DEUTZ DQC III-5 MACK EO-M PLUS

- MB-APPROVAL 228.51 / 235.28
- MTU DDC TYPE 3.1 RENAULT RXD / RGD
- · VOITH-RETARDER VOLVO VDS-3 / CNG
- FUCHS Recommendation
- · CUMMINS CES 20077
- DAF
- MAN M 3277 CRT

## Specialty

TITAN CARGO MC Titan CARGO MC is a fully synthetic Ultra Specifications **SAE 10W-40** 

high performance lubricant, that was designed to gain extra fuel economy in highly stressed, high rated diesel Suits all highly stressed diesel engines

including trucks, buses, agricultural. vans and cars.

Developed to improve the performance and efficiency of modern logistic and transportation companies by increasing

CUMMINS CES 20077/8

• DEUTZ DQC III-10

MACK EO-M PLUS

MB-APPROVAL 228.5 /

235.27 MTU DDC TYPE-3 RENAULT RXD/RLD-2

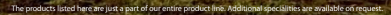
VOITH-RETARDER "A" VOLVO VDS-3

**FUCHS Recommendation** 

IVECO 18-1804

MAN M 3277CRT







# **Products for the most** demanding applications:

## Gear Oils



Premium	
TITAN SUPER GEAR 85W-140	TITAN SUPERGEAR 85W-140 is a min- eral universal gear oil for use in manual transmissions and axle gearboxes in both passenger cars and commercial vehicles.
	TITAN SUPERGEAR 85W-140 provides good cold flow properties. This supports easy cold starting and easy shifting in the warm-up period. Improved lubrication and excellent protection against wear even during short-distance winter operation.
	The good corrosion protection pro-

vided by TITAN SUPERGEAR 85W-140 protects against rust and attacking of

TITAN SUPER SAE 80W-90

Transmission Oils

Hypoid lubricants for highly stressed differentials, crown-wheel & pinion gears, steering mechanisms & distributor drives in vehicles industrial

Provides increased fuel economy & guarantees the perfect function of synchromesh transmissions.

excellent cold starting properties, while the lubricant film remains stable and maintains performance under very heavy loads.

**New Formulation** 

TITAN UTTO is a universal tractor trans-

mission oil, ideally suited to agricultural

equipment operating under severe load

conditions, requiring a common oil for trans¬mission, differential, final drives,

hydraulics, wet clutches and wet brakes.

TITAN UTTO was formulated for use

under the most arduous conditions in

both on and off highway applications

so you can be sure your equipment is

always protected.

Specifications

Approvals
• ZFTE-ML 05A / 12E / 16D

ZFTE-ML 05A / 12E / 16B /

FUCHS Recommendation

**FUCHS Requirements** 

• M1129 A, 1127B

• M1135,41,43,45

M2C48-B. M2C134-D

FNHA-2-C-201.00

MS 1205 06 07 09

VOLVO VMF WB 101

ZF TE-ML 03, 05, 06

· AGCO / WHITE FARM

O1826, PF821 XL

ALLISON C-4

KUBOTA UDT

API GL-4

M2C86-B

J 20C

**FUCHS** Rec MIL-L-2105 D SAE 80W-140

TITAN GEAR SYN Heavy duty, extreme pressure lubricant Specifications that is formulated with a synthetic base stock which provides a high viscosity

> Proven high & low temperature performance that exceeds con-ventional 85W-140 hypoid gear lubricants.

> index & exceptionally low pour point.

## SAE J2360 / MIL-PRF-2105E.

API MT-1, GL-5S

## Dana SHAE 429 **FUCHS Recom**

- ArvinMeritor O-80, O-76-B Mack GO-J
- International TMS 6816

**New Formulation** 



TITAN UTTO PRO High performance multifunctional oil based on specially selected additives and high quality base oils combining improved wear protection and excellent viscosity / temperature characteristics.

> Specially developed regarding wear protection and low temperature fluidity against the requirements of the latest VCE-Specification WB 102.

Perfectly fits axels, gears and final drives with or without wet brakes and differential locks.

API GL-4 SAE J 306: 75W-80

VOLVO WB 101

- ALLISON C-4 CASE MS 1207/1209/1210
- FORD M2C86-C
- FORD M2C134-D JDM J 20 C / D
- KOMATSU AXO 80 (KES KUBOTA UDT
- MASSEY FERGUSON CMS
- 1135 / 1143
- VOLVO WB 102 ZF-TE ML 03E, 03F, 05F, 06K

# Multifunctional Engine Oils



TITAN UTTO

**HYDRAMOT** 

TITAN HYDRAMOT is an advanced multi functional universal engine oil. Suitable for use in many engines, gears boxes and hydraulic systems.

It was developed for advanced diesel engines with high demands on service intervals and engine cleanliness

Designed for naturally aspirated and turbo-charged engines, manual gearboxes, wet-brake systems, tractor hydraulics, construction equipment & conventional diffs.

## SAE 15W/40

- STOU
- CATERPILLAR TO-2
- ZF TE ML 06B / 06C / 07B
- MF1144 / M1139 Allison C4
- API GL-4 (L-20)
- NH 030C
- FORD 30 / 40 series

# Hydraulic Oil

RENOLIN B HVI

Greases

LARGERMEISTER

XXL

**RENOLIT** 

**POLIPLEX** 

PLUS RANGE



with a high viscosity index that reduces energy consumption

Protects against wear and maintains designed viscosity under a wider operating temperature range.

LARGERMEISTER XXL is an all round

grease that can be used for lubrica-

bearings in all types of earthmoving

machines, specially when subjected to

severe operating conditions like high loads and elevated temperatures. LARGERMEISTER XXL can be used as

universal grease in areas where lithium or lithium complex soap greases are

In these cases with LARGERMEISTER

XXL the re-lubrication intervals can

often be increased significantly.

RENOLIT POLIPLEX SERIES is an

all-round lithium complex grease

pressure & temperature.

lubrication on worn parts

that represents the most advanced

lubricating technology which has been

formulated for conditions of extreme

Also ideal for general purpose applica-tions contains a "tacky additive" that

increases water resistance & improves

### High performance hydraulic oil series Specifications

DIN 51 524-3, HVLP ISO 6743-4. HV

Bosch Rexroth Vickers US Steel · Cincinnati Milacron

NI G1

NLG2

# RENOLIN B PLUS

RANGE

The Renolin B range is a series of high quality HLP hydraulic oils and CLP lubricating Oils.

RENOLIN B series of oils improve resistance to ageing increase service life

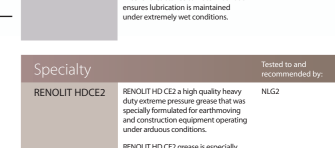
They provides extended greasing intervals whilst improving wear & corrosion protection as well as oxidation

- AFNOR E48-603 Cincinnati Milacron P-68,
- P-69 P-70
- US Steel 136, 127 • Denison HF-1, HF-2, HF-0
- Racine, variable volume
- Ford M-6C32



# RENOLIT XTB 2 Long life multipurpose grease that has NLG2 been specially designed for extreme bearing applications Suitable for a variety of automotive applications, including wheel bearing and general chassis lubrication. RENOLIT LEP2HD RENOLIT LEP 2 HD is a heavy duty extreme pressure grease that protects against component wear under severe Excellent resistance to water washout ensures lubrication is maintained

_		under extremely wet conditions.	
	Specialty		Tested to and recommended by:
	RENOLIT HDCE2	RENOLIT HD CE2 a high quality heavy duty extreme pressure grease that was specially formulated for earthmoving and construction equipment operating under arduous conditions.	NLG2
		RENOLIT HD CE2 grease is especially suited to applications including hammers, bucket pins and bushes and plain bearing applications of excavators, dump trucks and various other applications where parts are subjected to oscillating movements, vibrations and shockloads.	
		Protects against corrosion even under extreme wet conditions	







# Products for the most demanding applications:

## Coolants

Premium		Tested to and recommended by:	Advanced		Tested to and recommended by:
MAINTAIN FRICOFIN	Long life antifreeze and corrosion inhibitor for all liquid cooled internal combustion engines in cars, vans, trucks, buses, construction and industrial machinery.  MAINTAIN FRICOFIN is nitrite, amine and phosphate free as demanded by many European Original Equipment Manufacturers.  MAINTAIN FRICOFIN can be used when manufacturers recommend their "own" brand of anti-freeze.	Specifications ASTM D 3306-05 ASTM D 4985 AFNOR NF R 15-601 BS 6580:1982 SAE J1034  Approvals DEUTZ TR-0199-99-1115 JENBACHER TA 1000-0201 MAN 324 NF MAN 324 NF PRITARDER MB-APPROVAL 325.0 MTU MTL 5048 MWN TR 0199-99-2091 PN-C 40007:2000 VOITH TURBO 172.00225010  FUCHS Recommendations BMW N 600 69.0 BOMAG LIEBHERR TLV 035;TLV 23009 A OPEL/GM B 040 0240 VW TL 774-C(G 11)	MAINTAIN FRICOFIN HDD COOLANT	Premium universal fully formulated antifreeze/antiboil coolant premix for all water-cooled engines  TITAN HDD COOLANT is a true universal mixed fleet heavyduty engine coolant for use in all water cooled engines, meets or exceeds requirements of ESI for all major Original Equipment Manufacturers  TITAN HDD is available in premix and concentrate	FUCHS Recommendations  ASTM D-3306, D-4985, D-6210  MAN 324  Caterpillar EC1  MTU MTL 5048 app C  Cummins 14603  New Holland WSN-M97B18-D  Detroit Diesel 7SE 298  PACCAR  DaimlerChrysler MS 7170, MS 9769  Peterbilt 8502.002  Ford ESE-M97B44A, ESE-M97B18-C, Ford WSSM97B51-A1  Perkins  Freightliner 48-2288D  Saab-Scania 6901  GM 1825M, 1899M, GM Heavy Truck  SAE J1034, J1941  Hyundai  TMC RP 329  JIS K2234  Volvo Heavy Truck (Approved)  Kenworth RO26-170-97  White Star  Landrover  US Federal A-A-870-A  MACK Trucks  AS 2108-2004 Type A

## Cleaners

Premium		Tested to and recommended by:	Advanced		Tested to and recommended by:
RENOCLEAN FLEETWASH	Renoclean Fleetwash is a detergent based heavy duty vehicle wash with "quick-break" properties.  Renoclean Fleetwash was formulated to effectively clean heavy equipment such as dump trucks, cranes, prime movers, trailers, dozers and excavators.  Renoclean Fleetwash is highly effective for removing most soils including dirt, mud, grime, oil and soot.	Biodegradable AS 4351.2 ISO 7827	ORANGE	Renoclean Orange is a quality hand cleaner that has been developed for the effective cleaning of heavily soiled, oily and grease covered hands.  Renoclean Orange leaves hands feeling smooth and clean without the greasy feeling that many other cleaners leave behind.  The natural citrus, lanolin and coconut oils found in Renoclean Orange help replenish dry cracked skin whilst leaving the skin feeling and smelling	
RENOCLEAN DEGREASER 9110	Renoclean Degreaser 9110 is a solvent based degreasing solution developed to dissolve oil and grease residues.  Renoclean Degreaser 9110 is suitable for heavy duty degreasing operations where a versatile solvent based cleaner is required.  It does not effect any common metals and is easily removed by rinsing with cold water.			refreshed. Renoclean Orange provides a rich creamy lather when worked into the hands.  While being gentle on the hands, the beads within Renoclean Orange provides an abrasive aid in the removal of tough oil and grease stains without irritating the skin.  Renoclean Orange can be used in all applications where an effective hand cleaner is required, whether it is in a mechanical workshop to an office washroom or even at home.	

# This guide explains the different lubricants available for your equipment and what the specifications mean.

## Engine oils

A variety of different engine oils which fulfil a range of specifications are available. The table here shows what lubricant types are implied by the most important engine oil specifications:

## **ACEA**

The various engine oil applications are characterized by letters following the European ACEA classifications.

ACEA E is for diesel engines in commercial vehicles and thus for tractors, harvesters, etc.

- E1 Became invalid in March 2000
- E2 Normal use / normal intervals / largely based on MB 228.1 and MAN 271
- E3 Heavy-duty use / Euro 1 and 2 / extended intervals possible / largely based on MB 228.3 and MAN M 3275
- E4 Very heavy-duty use / Euro 1, 2 and 3 / extended intervals possible / largely based on MB 228.5 and MAN M 3277
- E5 Heavy-duty use / Euro 1, 2 and 3 / extended intervals possible / performance similar to E3, additional wear test on American engines
- E6 Called low-ash oils with low ash contents for engines fitted with exhaust treatment systems, e.g. diesel particulate filters. Otherwise, the same performance as ACEA E4.
- E7 Follow-on category for E3 and E5 heavy-duty use / Euro 1, 2, 3 and 4 extended intervals possible. For engines fitted with particulate filters and/or exhaust treatment systems.
- E9 Super High Performance Diesel (SHPD) engine oil with SAPS limitations. Recommended for standard oil drain intervals in commercial vehicles with exhaust gas after treatment systems like DPF, EGR and SCR running under severe conditions in combination with low sulphur Diesel fuel.

### AP

## Diesel engines (C = Commercial): 4-stroke engines

API CC No longer valid. For commercial vehicles with older engines (up to about 1985).

API CD No longer valid. For commercial vehicles with older engines (up to about 1990).

## Indirect injection diesel engines

Especially for diesel engines with indirect injection (swirl chamber). Also suitable for fuel sulphur > 0.5% (Standard exists since 1994).

## Direct injection diesel engines

API CE Heavy-duty and turbocharged diesel engines. Improved characteristics regarding oil consumption, oil thickening, piston coking and wear.

API CF-4 Surpasses API CE regarding piston coking and oil consumption. For higher-speed diesel engines (Standard exists since 1990).

API CG-4 For high performance diesel engines and fuel sulphur < 0.5%. Required for engines complying with German 1994 emission regulations.

API CH-4 Since September 1998, for 1998 emission regulations for trucks in the USA. Surpasses API CG-4.

API CI-4 Since March 2003, for engine emissions according to TIER II (US exhaust emission regulations), Surpasses CH-4.

API CI-4+ Introduced in 2004, identifies oils formulated to provide

a higher level of protection against soot-related viscosity increase and viscosity loss due to shear in diesel engines.

API CJ-4 Introduced in 2006 for high speed, four stroke engines

emissions designed to meet 2007 model year on-highway exhaust emission standards. Surpasses CI-4 PLUS

## Gear oils

A variety of different gear oils which fulfil a range of specifications are available. The table here shows what lubricant types are implied by the most important gear oil specifications:

## **API Classifications**

The American Petroleum Institute (API) has created a gear oil classification system which allows categorization according to application conditions. API gear oil classifications are used internationally.

API Gear Oil Classifications	Operating Conditions	Type of Gearbox
API GL-1	Low bearing loads and sliding speeds. No longer valid.	Axle drives with bevel gears, worm drives, manual gearboxes.
API GL-2	Higher loads than API GL-1. No longer valid.	Worm drives which can be operated with API GL-1 oils.
API GL-3	Moderately high loads and speeds. No longer valid.	Axle drives with bevel gears, manual gearboxes.
API GL-4	High speed/low torque or low speed/high torque. No longer valid.	Manual gearboxes, hypoid axles, axle with slightly off-set pinions.
API GL-5	High speed/shock loads or high speed/ low torque or low speed/high torque. Currently valid.	Hypoid axles, manual gearboxes, axles with considerably off-set pinions.
MT-1	Spur gear, dog-engaged gear boxes	Non-synchromesh manual gear boxes



