







Product Program Industrial Lubricants

2022

MOVING YOUR WORLD









FUCHS LUBRICANTS GERMANY

Facts and figures

Company: FUCHS LUBRICANTS GERMANY GmbH,

a company of the FUCHS Group

Locations: Based in Mannheim, with sites in

Bremen, Dohna, Hamburg, Kaiserslautern, Kiel and Wedel;

approx. 1,400 employees

Product range: A full range of more than 3,000 products

for all application areas

Certifications i. a.: ISO 9001, IATF 16949, ISO 14001, ISO 45001, ISO 50001, ISO 21469, HALAL, KOSHER (detailed certifications at www.fuchs.com/de/en)

CO, neutral production*

Since 1931, we have been pursuing the same goal: to keep the world moving. With innovative and technological lubricant solutions that have a sustainable impact on the future. Unconditional reliability is our top priority, it is the foundation of our company and basis for everything that defines us.

Reliability is both a driver and a demand. And it's a promise to all our customers in the fields of automotive suppliers and OEMs, mechanical engineering, metal processing, mining and exploration, aerospace, energy, construction and transport, agriculture and forestry, as well as the paper, steel, metal, cement, forging and food industries, but also qualified lubricant dealers, car dealerships and workshops.

Long-term experience, high development strength and the fulfillment of far-reaching standards are the basis for the special quality of our world-leading product brands. We deliver solutions that are simply more efficient and therefore more sustainable. We always think in holistic solutions. For the development of individual solutions, we enter into an intensive customer dialog with you. This is the way we live up to our claim of moving your world.

MOVING YOUR WORLD



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Industrial Product Brochures, Video Links

Package overview

NEW!

Get a quick overview of the available packages of a product. Under each product pictograms and package units are listed accordingly.

Canister

Cartridge

Tin

IBC

Drum

Tube

Tank truck

Spray can

Bottle

Bucket

Tin

Hobbock

The World of Industrial Lubricants

Within the DMQP Program FUCHS supplies as a certified DMQP partner at DMG MORI cooling lubricants and lubricants that have been exclusively tailored to machines and processes. The DMQP program generates synergies out of machines, peripheries and accessories with the very highest quality standards. It combines innovation and technology expertise from selected DMQP partners, who have been exclusively awarded the premium seal of quality for their products.









Industrial Oils

Industrial lubricants have an important task in the generation and transmission of energy, in the reduction or transmission of drive forces, in the deployment of machine tools, when generating cooling air or compressed air and for many other applications in production. FUCHS industrial lubricants can make a significant contribution to achieving higher productivity, improving efficiency and saving energy, for example in hydraulic systems, gear units and many other applications. Furthermore, rapidly biodegradable lubricants from FUCHS present a real alternative to hydrocarbon-based lubricants.

RENOLIN, RENISO, RENEP, PLANTO

Greases

Lubricating greases are consistent lubricants made up of base oil and a specially chosen thickener. To increase certain properties, additives are added to the lubricating greases. Lubricating greases are structural elements, especially when used as long-life lubricants for lifetime lubrication. RENOLIT industrial lubricating greases are a balanced and complete package offering the ideal technical and economical solution in the largest possible number of lubricating grease applications in industry.

RENOLIT, PLANTO

Cutting Fluids

Today, a modern cutting fluid is subjected to a variety of demands. Cooling lubricants for metalworking processes must be effective, economical and free from ingredients that are harmful to health and the environment. In process chains downstream of metalworking, customized cleaning agent solutions and processcompatible and reliable corrosion preventatives play a decisive role when it comes to production reliability and product quality. That's why optimally matched lubricant concepts are important – because all process steps must be taken into account. With its comprehensive range of lubricants and its many years of application experience, FUCHS understands the processes of its customers like no other lubricant manufacturer.

ECOCOOL, ECOCUT







Quenching Products

Fluids are highly important in the area of heat treatment in particular: the required microstructure compositions and degrees of solidity can only be achieved with the right quenching medium. An altered quenching characteristic has a direct effect on the hardened microstructure, on the properties of the material and thereby also on its later deployment. Place your trust in a partner that understands the full heat treatment process, that uses that knowledge to advise you and provides you with system solutions – to your benefit.

THERMISOL

Cleaner

When manufacturing metal products, all materials that have a negative impact on the subsequent production steps or disrupt the later use of the metallic object must be removed from the surfaces. In addition to an extensive consulting, FUCHS offers everything from a single source. Perfectly matched products together with a comprehensive spectrum of industrial cleaners ensure a high level of process safety by avoiding product incompatibility as well as delivering excellent performance in virtually all cleaning processes.

RENOCLEAN

Corrosion Preventives

Corrosion protection measures must be optimally compatible with upstream process steps and the products used there. Our recommendation: the compatible ANTICORIT and ANTICORIT VCI corrosion protection products.

ANTICORIT

Forming Lubricants

For forming, we recommend the proven RENOFORM and WISURA products for almost all forming operations. They stand for highest quality and excellent application results – no matter whether for rolling, drawing/deep drawing, stamping, fine blanking, cold extrusion, wire, tube and bar drawing or hydroforming.

RENOFORM, WISURA

FUCHS lubricants

stand for performance and sustainability, for safety and reliability, for efficiency and cost savings.

They represent a promise: technology that pays back.



Process compatibility – efficient operations



Rapidly biodegradable – protecting endangered habitats



CO₂ reductions – optimizing our customer's carbon balance



Food grade – enables industrial food processing





Less wear – reliable operations



Fuel savings – saving precious resources and lowering emissions



Corrosion protection – enhanced machine life



Extension of maintenance intervals – reduced downtimes

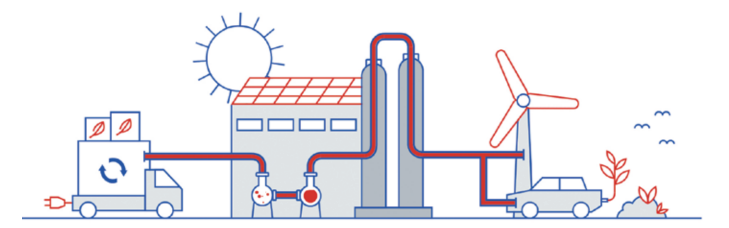


High thermal resistance – enhanced lubricant use, cost reduction



Reduced oil consumption – resource efficiency

CO₂-neutrality* strategy



We support our suppliers and engage in sustainable purchasing.

We share the results of our research and support our suppliers in developing and using sustainable and carbon-neutral* precursors.

Our production: Responsible and CO₂-neutral*.

We focus on resource conservation and energy savings within our production operations.

We compensate for unavoidable CO₂ emissions with selected, certified climate protection projects.

What our customers contribute: Less friction, reduced energy consumption.

The use of our products makes a strong contribution toward helping the environment. Our environmental performance analyses show: Thanks to factors including friction reduction, the CO₂ savings are significantly greater than with conventional products.

LUBRICANTS FROM CO₂-NEUTRAL* PRODUCTION

As of January 2020, FUCHS is a CO₂-neutral* company globally and its customers receive lubricants from CO₂-neutral* production worldwide.

FUCHS' CO_2 -neutrality* strategy is embedded in its sustainability strategy, which was launched in 2010. In order to implement CO_2 -neutrality*, FUCHS offsets its CO_2 emissions, which have not yet been avoided so far, through carbon-compensation payments by investing in high-quality climate protection projects aimed primarily at promoting renewable energies.

Since 2021, the calculation of the above-mentioned CO₂ emissions has included not only the pure production companies, but also 100% of all sales and administration locations, as well as all joint ventures.

In the medium term, FUCHS intends to gradually reduce its carbon compensation payments and increase its share of renewable energy supplies, while continuing to invest in improving the energy efficiency of its locations.

In the long term, the company also aims to sell CO_2 -neutral* products to its customers, which requires that FUCHS will in the future be supplied with CO_2 -neutral* raw materials by its suppliers.



 Climate protection projects

Examples for Key Technologies

Industrial oils

RENOLIN XTREMETEMP RANGE

These **universal high-performance**, **multigrade hydraulic oils** are suitable for use in stationary and mobile hydraulic systems. Benefits include improved efficiency and, in particular, increased service life and change intervals. The products have excellent low-temperature behavior and a wide temperature application range. Due to the high efficiency, energy and thus CO_2 can be saved. Products of this series meet the latest requirements of many mobile hydraulics manufacturers. Approvals according to Bosch Rexroth RD90235 and RDE90245 as well as Denison HF0, HF1, HF2 are available.

RENOLIN CLP VCI SERIES

The special gear and corrosion protection oils based on mineral oil with VCI (Vapour Corrosion Inhibitors) ensure reliable long-term corrosion protection in both the oil and vapour phases. The products are suitable for extended corrosion protection, especially in gearboxes that are stored and/or transported over a long period of time and equally for gearbox test rigs. They offer reliable wear protection, high scuffing resistance and good compatibility with gear oils. Products of the RENOLIN CLP VCI range meet or exceed the requirements for industrial gear oils according to DIN 51517-3: CLP, ISO 6743-6 and ISO 12925-1: CKC/CKD as well as AGMA 9005/E02: EP.

RENOLIN MR SERIES

The **lubricating and hydraulic oils** of the RENOLIN MR series are characterized by their extremely high viscosity index and excellent cleaning and dirt-carrying capacity. Furthermore, the products offer special corrosion protection in addition to a long service life. They are suitable for all hydraulic systems that are exposed to large temperature fluctuations and humidity or operate outdoors, e.g. in sluices, weirs, machines in low ambient temperatures. The lubricating and hydraulic oils meet and exceed the requirements for hydraulic oils according to: DIN 51524: HVLPD, ISO 6743-4: HV (with DD properties).

RENOLIN PG SERIES

The series consists of **fully synthetic gear and circulation oils based on special polyalkylene glycols (PAG)**, for highest thermal loads. The oils are characterized by their very high oxidation and aging stability, high viscosity index (shear stable) and excellent viscosity-temperature behavior. In addition, the oils have the highest load carrying capacity, low friction coefficients, high FZG value, high micro-pitting resistance, excellent FE8 performance and very good pitting resistance. The oils of the RENOLIN PG series exceed the minimum requirements for lubricating oils CLP-PG according to DIN 51517-3; ISO 6743-6 and ISO 12925-1: CKC, CKD, CKE, (CKS), CKT. Approvals from renowned gear manufacturers are available.

RENOLIN UNISYN XT SERIES

Fully synthetic high-performance industrial gear oils based on PAO (polyalphaolefins) of the latest generation. The gear oils have a very high, natural, shear-stable viscosity index and excellent low- and high-temperature behavior. Other advantages include excellent wear protection, high micropitting resistance and very good corrosion protection. The products of the RENO-LIN UNISYN XT range meet or exceed the requirements for industrial gear oils according to DIN 51517-3: CLP, ISO 6743-6 and ISO 12925-1: CKC, CKD, CKE, CKSMP as well as AGMA 9005/E02: EP. The industrial gear oils of the RENOLIN UNISYN XT series are approved by well-known gear manufacturers.

RENOLIN ZAF B HT SERIES

The RENOLIN ZAF B HT range excels through high thermal and oxidative resistance and excellent wear-protection characteristics. In combination with selected mineral oil-based solvent raffinates, the innovative zinc-free and ash-free additive technology guarantees excellent hydraulic and gear oil properties.

RENOLIN ZAF D HT PLUS

Universal zinc- and ash-free, detergent hydraulic oil and industrial gear oil with excellent aging stability and very high wear protection. Based on the latest low-sulfur and hydrogenated base oil generation and innovative additive technology. The hydraulic oil meets and exceeds the minimum requirements for hydraulic oils according to DIN 51524-2: HLPD, ISO 6743-4: HM and for gear oils acc. to DIN 51517-3: CLP and ISO 6743-6: CKC.

Application when Brugger value: ≥ 30N/mm² is required.

Greases

RENOLIT LX SERIES

This multi-purpose grease is based on the GII base oil generation and the latest additive technology. With the new, improved formulation of RENOLIT LX 2, the range of applications is very broad: The grease is particularly suitable for use in rolling bearings, electric motor bearings, clutch release bearings of e.g. crane vehicles, construction machinery, forging presses, commercial vehicle wheel bearings and machine tools. The grease is water-resistant, ageing-resistant, thermally and mechanically highly stressable, stable in operation and is further characterized by good corrosion protection.

RENOLIT PU-LFT 1

The developers at FUCHS have succeeded in developing a new, special lubricating grease RENOLIT PU-LFT 1 (polyurea, low friction tripod) for constant velocity joints of passenger cars. Extremely low coefficients of friction in a steel to steel contact and a sufficient endurance/ durability of the grease in the joint, are the main characteristics of RENOLIT PU-LFT 1, which are usually difficult to combine.

Cutting fluids

ECOCOOL AFC 1515

This innovative, boron-free, water-miscible cooling lubricant (KSS) can be used universally and is particularly suitable for **cutting and finishing steel and all common aluminum alloys**. ECOCOOL AFC 1515 is a robust all-round product for multifunctional applications and alloys with many strengths: it offers high surface quality, good wetting properties, good washing properties for clean machines as well as low foaming, good filterability and low mist formation. Especially for metalworking in the automotive and automotive supplier industry, ECOCOOL AFC 1515 is the product of choice.

ECOCOOL GLOBAL 10

With the cooling lubricant ECOCOOL GLOBAL 10, we have succeeded in catering to the various requirements and release specifications within the **aerospace industry**. The product, developed specifically for **machining aluminum and titanium alloys**, complies with legislation in 19 leading aerospace countries. It is free from DEA, TEA, DCHA, chlorine, formaldehyde, silicone and boron and is highly resistant to microbiological contamination. In addition to this, it boasts excellent hard water stability, does not tend to form foam and is also designed for use with very soft water. The cooling lubricant has passed comprehensive laboratory tests in line with the machining protocols of leading aerospace companies and was able to confirm the high expectations of international customers in many field tests.

ECOCOOL PHH AL

With ECOCOOL PHH AL, FUCHS has developed a **universally deployable cooling lubricant for aerospace applications** that is suitable for all kinds of material groups, is boron-free and fulfills the requirements of REACH and TSCA. Beside the standard market engine materials (titanium, nickel and aluminum alloys), the test also had to be passed for older high-strength steels to be approved for use at Lufthansa Technik.

Corrosion preventives

ANTICORIT BGI SERIES

In addition to the oily protective film, this series of corrosion protection oils also offers additional vapor phase corrosion protection (VCI, Vapor Corrosion Inhibitors). This also protects surfaces that have not been completely wetted. The products of the ANTICORIT BGI range are one of the **standard preservatives of leading European bearing manufacturers** and are available in various viscosity settings. The products are easy and versatile to use and SVHC-free.

ANTICORIT CPX®

With its ANTICORIT CPX® range, FUCHS has developed a new formulation category for **long-term corrosion protection** (10 years). This new wax system guarantees controlled runoff inhibition, both at increased temperatures and at normal ambient temperatures, without compromising penetration into gaps and flanges. It also easy to remove. Individual parameters – such as drying time, run-off tendency, period of corrosion protection and film flexibility – can be customized according to customer requirements. CPX® technology is extremely versatile and suitable for a whole host of different applications, whether cavity protection, long-term warehousing or transport protection.

ANTICORIT DF SERIES

The products of the ANTICORIT DF series are characterized by their **simple and versatile applicability**. The protective films formed are very thin and can be oily or waxy, depending on the product type. The formulation of the products in the ANTICORIT DF range enables **rapid and intensive water displacement** and clear phase separation between water and product. All products are generally very compatible with common re-lubricants, therefore rarely/no removal of the protective film is necessary before shoring. The worldwide uniform formulation and availability is another advantage of this product group.





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Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		M	achine	Oils: AR				
RENOLIN AR 22	General lubricating oil based on mineral oil. Exceeds the require- ments of L-AN lubricating oils according to DIN 51501. AR 22: AN 150	888	240	150	14.6	96	-12	For lubrication systems without special requirements regarding ageing resistance, cold temperature behaviour, etc. Oil temperature should not exceed 70 °C. Lowest inlet temperature of the oil should be 5 °C above the pourpoint. For bearings and gearboxes at high loads but with low sliding speeds (below 10 m/s)

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
	Demulsifying C	irculatin	g, Spin	dle and H	lydraulic	Oils: H	IL / CL	
RENOLIN DTA 2	Range RENOLIN DTA Hydraulic and lubrication oils based on selected mineral base oils with additives to improve	805	100*	2.2	-	_	-27	For thermally-stressed bearings, gears and hydraulic systems with peak temperatures up to 120 °C. Lubrication oils without AW/EP
RENOLIN DTA 5	ageing stability and corrosion protection. All RENOLIN DTA products	830	120	4.6	1.6	106	-40	additives. Also suitable for hydrodynamic drives if HL or CL lubrication fluids are required.
RENOLIN DTA 7	are DIN 51524-1: HL hydraulic oils and DIN 51517-2: CL circulating oils based on mineral oil, demulsifying (water- seperation), zinc-free.	835	155	7.4	2.2	103	-27	VOITH Turbo couplings type T and S. Suitable for Landis Lund machine
RENOLIN DTA 10	ISO 6743-4: HL, ISO 6743-6 and ISO 12925-1: CKB.	849	174	10	2.6	92	-27	tools, recommended for spindle lubrication (without AW/EP).
RENOLIN DTA 22	-	865	210	22	4.2	94	-27	
RENOLIN DTA 32	-	874	222	32	5.4	102	-24	
RENOLIN DTA 46	_	874	228	46	6.8	101	-24	
RENOLIN DTA 68	_	882	250	68	8.7	99	-18	
RENOLIN DTA 100		881	248	100	11.2	97	-18	
RENOLIN DTA 150		889	266	150	15.5	94	-15	
RENOLIN DTA 220		893	280	220	18.8	95	-12	
RENOLIN DTA 320		898	280	320	24.0	95	-12	

^{*} Measured acc. to Pensky Martens (Flashpoint P.M.)

Product name	Description	Densi- ty at 15°C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point	Main application area
		Zinc-con	taining	Hydraul	ic Oils			
RENOLIN B 3	Range RENOLIN B Lubrication and hydraulic oils with additives to improve the ageing and oxidation stability. Good wear	850	178	10	2.6	95	-42	Universal applicable hydraulic fluids if good ageing resistance, good wear protection and demulsifying properties are required.
RENOLIN B 5	protection, demulsifying (good water seperation), good air release properties, zinc-containing AW/EP additive system.	863	200	22	4.4	107	-27	Universal hydraulic fluids; syner- gistic acting and robust additives ensure good wear protection in
RENOLIN B 10	The RENOLIN B range meets and surpasses the minimum requirements of HLP hydraulic oils acc. to DIN 51524-2.	876	205	32	5.5	109	-24	stationary and mobile hydraulic systems, even at high load and high temperature.
RENOLIN B 15	ISO 6743-4: HM B 3: HLP 10 B 5: HLP 22 B 10: HLP 32 B 15: HLP 46	875	210	46	6.9	105	-24	Approvals: Denison HF0, HF1, HF2 Demulsifying type
RENOLIN B 20	B 20: HLP 68 B 30: HLP 100	881	224	68	8.8	100	-24	
RENOLIN B 30	-	883	232	100	11.1	96	-18	
RENOLIN B 10 PLUS	Range RENOLIN B PLUS Lubrication an hydraulic oils, based on high-quality, hydrated base oils (Group II). Contains	840	170	10	2.7	104	-54	Suitable for all hydraulic systems especially if an approval according to Bosch Rexroth RDE 90235/ RDE 90245 is required. Group II
RENOLIN B 15 PLUS	additives for excellent ageing and oxidation stability, the zinc-containing AW/EP additive system protects against wear at high pressu-	840	195	15	3.5	108	-48	base oil (Hydrogenated base oils), for HP-high-pressure application. Demulsifying type
RENOLIN B 22 PLUS	re and load. Extended oil drain intervals are possible. Hydraulic oils according to	845	220	22	4.4	108	-45	Approvals: Denison HF0, HF1, HF2 Bosch Rexroth RDE 90245
RENOLIN B 32 PLUS	DIN 51524-2: HLP and ISO 6743-4: HM.	862	220	32	5.5	108	-39	
RENOLIN B 46 PLUS		865	230	46	6.9	107	-36	
RENOLIN B 68 PLUS		867	230	68	9.0	108	-33	
RENOLIN B 100 PLUS		870	270	100	11.6	104	-33	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Zinc-con	taining	Hydraul	ic Oils			
RENOLIN B 15 HVI	Range RENOLIN B HVI Hydraulic and lubricating oils (machine oils) with a high viscosity index and additives to improve	859	180	15	3.8	151	-45	RENOLIN B HVI oils are suitable for all hydraulic systems, especial ly when a high viscosity index is required, reduced viscosity during
RENOLIN B 32 HVI	ageing stability, corrosion protecti- on and wear protection. The pro- ducts of the RENOLIN B HVI range are HVLP hydraulic and circulating	871	178	32	6.3	151	-48	cold start-up, high viscosity at operating temperature. High VI provides multigrade characteri- stics. Energy saving through high
RENOLIN B 46 HVI	 oils according to DIN 51524-3, mineral oil based, demulsifying and zinc-containing AW/EP additives. DIN 51524-3: HVLP 	879	186	46	8.1	150	-45	volumetric efficiency. Demulsifying type Approval: Denison HF0, HF1, HF: RENOLIN B HVI Plus oils are suitable for all stationary and mobile hydraulic systems when a high viscosity index and low
RENOLIN B 68 HVI	ISO 6743-4: HV ISO 11158: HV Denison HF0, HF1, HF2	868	240	68	11.0	153	-36	
RENOLIN B 10 HVI Plus	Range RENOLIN B HVI Plus Hydraulic and lubricating oils based on hiqhquality hydrated base oils (Group II). High viscosity	837	170	10	3.0	171	-63	
RENOLIN B 15 HVI Plus	index and excellent shear stability, in combination with extraordinai- re oxidation stability, effects in long lifetime.	844	190	15	3.8	148	-57	cold-temperature viscosity is required. Extended oil change interval possible.
RENOLIN B 22 HVI Plus	 High wear protection by using zinc-containing AW/EP additives, demulsifying. DIN 51524-3: HVLP 	845	210	22	4.9	152	-48	High pressure applications are possible due to excellent AW/EP additive system. Approval: Denison HF0, HF1, HF2
RENOLIN B 32 HVI Plus	ISO 6743-4: HV ISO 11158: HV Denison HF0, HF1, HF2	846	230	32	6.3	151	-42	. Арріочаі. Denison III 0, III 1, III 2
RENOLIN B 46 HVI Plus	_	856	240	46	8.2	152	-42	
RENOLIN B 68 HVI Plus		854	260	66,5	10.8	153	-33	
RENOLIN B 100 HVI Plus		867	260	102	14.0	140	-36	
RENOLIN B 150 HVI Plus		876	260	151	18.0	132	-33	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Zinc-con	taining	Hydraul	ic Oils			
RENOLIN D 7 PLUS	Range RENOLIN D Plus Hydraulic oils with detergant properties and additives based on highquality hydrated base oils	832	176	6,8	2.1	106	-60	RENOLIN D Plus hydraulic oils can be used in hydraulic and circulat- ing systems - excellent oxidation stability enables reliable operation
RENOLIN D 22 PLUS	(Group II) to improve ageing resistance, corrosion protection and wear protection. Zinc-containing AW/EP addtive systems,	854	218	22	4.3	106	-42	even at high temperatures and thermal stress. DD-properties avoid deposits and sludge, free water is avoided by emulsifying
RENOLIN D 32 PLUS	good viscosity-temperature behaviour. Hydrotreated base oils offer excellent oxidation stability.	861	236	32	5.5	108	-39	properties, this protects components of corrosion.
RENOLIN D 46 PLUS	DIN 51524-2: HLP-D ISO 6743-4: HM (with DD-properties)	866	252	46	6.9	106	-36	
RENOLIN D 68 PLUS	-	869	258	68	9.0	105	-36	
RENOLIN D 22 HVI PLUS	Range RENOLIN D HVI Plus Detergant multigrade hydraulic oils based on highquality hydrated base oils (Group II). Zinc-cont-	847	210	22	4.9	150	-48	RENOLIN D HVI Plus can be used in stationary and mobile hydraulic equipment like machine tools or excavators. The high viscosity
RENOLIN D 32 HVI PLUS	aining AW/EP additive system offers excellent wear protection. Good shear-stability, excellent oxidation stability and additives to	850	230	32	6.3	150	-42	index and good cold-temperature behaviour offers advantages at changing environmental condi- tions.
RENOLIN D 46 HVI PLUS	improve ageing resistance offer long lifetime. DIN 51524-3: HVLP-D ISO 6743-4: HV (with DD proper-	858	238	46	8.2	150	-42	Hydraulic fluid with good DD-pro perties
RENOLIN D 68 HVI PLUS	ties)	858	254	68	10.7	145	-39	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm ² /s	Kin. visc. at 100 °C mm ² /s	VI	Pour- point °C	Main application area
		Zinc-con	taining	Hydraul	ic Oils			
RENOLIN XtremeTemp 32	Range RENOLIN XtremeTemp Universal, high-performance hydraulic oils with high viscosity index and excellent shear stability	845	216	32	6.9	180	-33	Universal high-performance multigrade hydraulic oils for stationary and mobile hydraulic systems, improved efficiency,
RENOLIN XtremeTemp 46	(VI ≥ 180). Based on special hydrogenated base oils, very good ageing behaviour, long lifetime, excellent corrosion protection and very good zinc-containing wear protection for high pressure - good demulsifying properties. Fulfil and surpass: DIN 51524-3: HVLP ISO 6743-4: HV ISO 11158: HV	853	230	48	9.3	180	-34	increasing oil change intervals. Multigrade characteristics through high, shear-stable viscosity index. Energy and fuel saving through high volumetric efficiency. Approvals: Denison HF0, HF1, HF2 Bosch Rexroth RD90235 and RDE90245
RENOLIN XtremeTemp 32 Plus	Range RENOLIN XtremeTemp Plus As RENOLIN XtremeTemp, but with additives which help to avoid stick-slip phenomena.	861	216	32	6.9	183	-33	Slightly detergent, HVLP (D) high performance multigrade hydraulic oils for stationary and mobile hydraulic systems surpass HVLPD acc. to DIN 51524-3, wide tem-
RENOLIN XtremeTemp 46 Plus	For high-pressure applications; reduce friction especially in mixed friction conditions. DIN 51524-3: HVLP(D) ISO 11158: HV ISO 6743-4: HV	855	234	48	9.3	181	-34	perature window, excellent shear stability. Help to avoid stick-slip problems, especially at low speed and high load. Energy and fuel saving through high volumetric efficiency.
RENOLIN LIFT 22	Range RENOLIN LIFT Special detergent type of hydraulic oils for elevators, hydraulic conveyors and fork lifters. Reliably	869	210	22	4.3	100	-30	Fork lifters, elevators, hydraulic transport mechanisms, stationary and mobile hydraulics. Protection against stick-slip.
RENOLIN LIFT 32	prevents stick-slip, especially at high loads and low speeds.	877	210	32	5.3	96	-30	,
	Zinc-containing; fulfil and sur-							
RENOLIN LIFT 46	pass requirements according to: DIN 51524-2: HLPD ISO 11158: HM ISO 6743-4: HM/HG	881	210	46	6.8	101	-27	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Zinc-con	taining	Hydraul	ic Oils			
RENOLIN MR 0 VG 2	Range RENOLIN MR RENOLIN MR products are special HLPD lubricating and hydraulic fluids according to DIN 51502	823	75	2,2	-	-	-54	RENOLIN MR 0, 1 and 3: For machine tool spindles and roller bearing spindles in the textile industry.
RENOLIN MR 1 VG 5	with outstanding corrosion pro- tection and powerful cleaning and dirt carrying capacity. Zinc- containing, detergent and disper-	834	135	4,6	1.7	_	-54	
RENOLIN MR 3 VG 10	 sant. RENOLIN MR oils are used in many hydraulic systems as prob- lem solvers, especially when stan- dard oils cannot fulfil all require- ments. 	840	170	10	2.7	106	-54	
RENOLIN MR 5 VG 22	Excellent oxidation stability based on highquality hydrated base oils (Group II).	846	210	22	4.5	118	-45	RENOLIN MR 5, 10, 15 and 20: Universal hydraulic oils with out- standing corrosion protection up to continuous temperatures of
RENOLIN MR 10 VG 32	RENOLIN MR oils fulfil and surpass the requirements for hydraulic oils according to: DIN 51524-2: HLPD	866	220	32	5.5	109	-39	100 °C. For smaller gear boxes, particular with electrical multiplate clutches.
RENOLIN MR 15 VG 46	ISO 6743-4: HM with high DD-performance	868	230	46	7.0	107	-36	High DD performance
RENOLIN MR 20 VG 68	-	871	230	68	9.0	107	-33	
RENOLIN MR 30 VG 100	-	874	270	100	11.6	104	-33	RENOLIN MR 30, 40: For larger gear boxes. As run-in protection oil and anticorrosion oil. Allows oil changes to be
RENOLIN MR 40 VG 150	-	881	280	150	15.1	101	-18	extended.
RENOLIN MR 310	Hydraulic and lubricating oils with extremely high viscosity index as well as outstanding cleaning properties and sludge carrying capa-	855	118	15	5.4	360	-48	MR 310, 520 and 1030: For all hydraulic systems which are subject to a wide temperatur range or which are operated out doors, e.g. in flood gates, for machines in low temperature environments.
RENOLIN MR 520	city. HVLPD according to DIN 51502 together with DIN 51524-HVLPD	886	154	32	8.0	270	-57	
RENOLIN MR 1030	- ISO 6743-4: HV	873	214	68	11.0	154	-36	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Zinc-con	taining	Hydraul	ic Oils			
RENOLIN MR 22 MC	Range RENOLIN MR MC Universal lubricating and hydraulic oils based on MC base oils with high viscosity index (shear-stable).	847	210	22	4.9	150	-48	Same application as for RENOLIN MR in addition to those which require oils with high viscosity index. Allow oil change intervals
RENOLIN MR 32 MC	Excellent oxidation stability, out- standing cleaning properties and sludge carrying capacity. DIN 51524-3: HVLPD	848	230	32	6.3	150	-45	to be extended and grades to be rationalized. Multigrade charact ristics. Very wide operating tem perature window. Energy saving through high volumetric
RENOLIN MR 46 MC	ISO 6743-4: HV (with dd-properties)	854	240	46	8.1	150	-42	through high volumetric efficiency. MC base oils = hydrotreated base oils (Group III)
RENOLIN MR 68 MC	-	856	260	68	10.9	150	-39	
RENOLIN MRX 46	Selected, and high quality special refined oil with additives to maximize ageing protection, reduce wear and friction. High detergent and sludge carrying capacity; excellent protection against corrosion: MRX 46: HLPD 46	884	232	46	6.9	103	-24	The RENOLIN MRX 46 hydraulic and lubricating oil is especially recommended for systems which are exposed to a high risk of dus dirt or water contamination, e.g. for mobile hydraulic systems, for running-in procedures or in agriculture and forestry applications.
RENOLIN FF 68 Spindelöl Packages on request	Ultra-pure and fine-filtrated lubrication oil for tool spindles - formulated on special partly synthetic base oils. A very high and shear stable viscosity index guarantees a stable lubricant film, even at high temperatures. The complex filtration process	870	253	68	11.2	157	-42	For lubrication of tool spindles. High dirt carrying property prevents from sludge and varnish, partly synthetic base oils guarantee very good oxidation and ageing stability.
	effects a very good cleanliness of 15/13/10 acc.to ISO 4406. Very good detergent and disper- sant properties.							
	Fulfils and surpasses: DIN 51524-3: HVLP-D ISO 6743-4: HV (with DD proer- ties)							

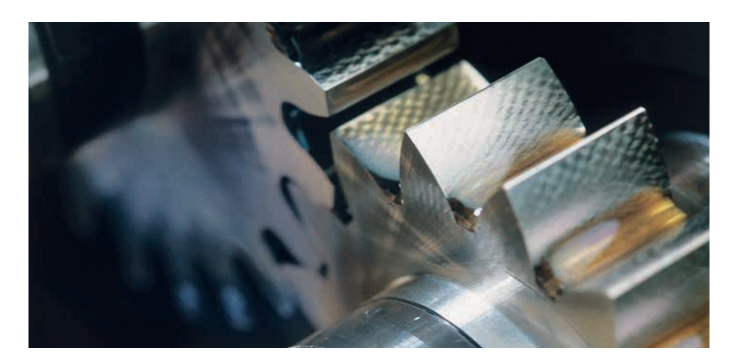
Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pourpoint °C	Main application area
	Zinc- and A	sh-free	Hydrau	lic Oils (Z	AF)			
RENOLIN MWB 46	Selected solvent base oil with additives to improve oxidation and ageing resistance. Excellent corrosion and wear protection, good load carrying capacity and low friction. High performance reserves. Zinc-free AW/EP additive system HLPD according to DIN 51524-2 MWB 46: HLPD 46	882	218	46	6.9	105	-24	Heavy-duty HLPD hydraulic and circulating oil (CLP) for all highly stressed hydraulics. Excellent wear protection. High load carrying capacity. High load capacity according to Brugger of ≥50 N/mm², e.g. hydraulic presses in the automotive industry.
RENOLIN ZAF B 10 HT	Range RENOLIN ZAF B HT Zinc-and ash-free, demulsifying hydraulic and gear oils with good ageing stability and oxidation resistance. Excellent wear	848	170	10	2.7	100	<-54	Demulsifying, zinc- and ash-free HLP hydraulic and CLP lubricating oils with good ageing
RENOLIN ZAF B 22 HT	protection for gears (FZG > 12) and roller bearings. High corrosion protection, even in the presence of water, excellent non-ferrous metal compatibility. HLP according to DIN 51524-2 HM acc. to ISO 6743-4 HM acc. to ISO 11158	863	210	22	4.4	106	-33	resistance for all hydrau- lic systems, hydraulic presses or machine tools. Brugger ≥ 30N/mm ²
RENOLIN ZAF B 32 HT		875	220	32	5.4	96	-33	
RENOLIN ZAF B 46 HT	CLP acc. to DIN 51517-3 CKC acc. to ISO 6743-6 (DBL 6713-13: HLP, Daimler)	876	230	46	6.8	101	-24	
RENOLIN ZAF B 68 HT		882	242	68	8.8	100	-21	
RENOLIN ZAF B 100 HT		882	240	100	11.3	99	-18	
RENOLIN ZAF D 22 HT	Range RENOLIN ZAF D HT Zinc- and ash-free lubricating and hydraulic oils with detergent and dispersant properties. Good ageing resistance, excellent	860	206	22	4.3	103	-33	Detergent, zinc- and ash- free hydraulic HLPD and lubrication oils (CLP) for all hydraulic drives even
RENOLIN ZAF D 32 HT	wear protection and oxidation stability, good air release properties. Fulfil and surpass requirements acc. to DIN 51524-2: HLPD	870	220	32	5.3	97	-33	if thermally stressed. Also suitable for use as CLP lubricating oil. Brugger ≥ 30N/mm²
RENOLIN ZAF D 46 HT	ISO 6743-4: HM DIN 51517-3: CLPD ISO 6743-6: CKC	880	230	46	6.8	100	-27	
RENOLIN ZAF D 68 HT		880	>230	68	8.8	100	-27	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm ² /s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
	Zinc	- and As	h-free H	lydraulic	Oils (ZA	F)		
RENOLIN ZAF D 46 HT PLUS	Universal zinc- and ash-free hydraulic fluid and lubricating oil, excellent ageing stability and high wear protection. Provides high deterging and dispersing properties. Fulfils and surpasses the requirements according to DIN 51524-2: HLPD ISO 6743-4: HM DIN 51517-3: CLP ISO 6743-6: CKC.	866	230	46	6.9	106	-39	Detergent zinc- and ash-free hydraulic oils based on hydro-treated group II base oils with improved oxidation stability at high thermal stresses, for hydraulic presses. Brugger ≥ 30 N/mm² Extended lifetime, excellent air release, detergent/dispersant type
RENOLIN ZAF 46 D-White Packages on request	Universal zinc- and ash-free detergent type of hydraulic fluid and industrial gear oil, excellent ageing stability, very high wear protection, latest base oil generation, hydrotreated base oils and low sulphur content. Fulfills and surpasses requirements according to: DIN 51524-2: HLPD ISO 6743-4: HM (with dd-properties)	865	>230	46	6.9	106	-39	Excellent for all applications in mobile and stationary hydraulic systems, recommended according to DIN 51524-2 (HLP). Based on hydrotreated group II base oils, "non-discoloration oil".
RENOLIN ZAF 5 DT	Range RENOLIN ZAF DT Selected solvent extracts with special additives to improve corrosion protection and wear protec-	838	116	5	1.7	99	-40	Heavy-duty hydraulic and circul ting oils with outstanding dete gent and dispersant properties. Very good ageing resistance,
RENOLIN ZAF 10 DT	tion. High load carrying capacity acc. to Brugger. Detergent and dispersant. Fulfil and surpass DIN 51524-2:	848	154	10	2.7	108	-30	good corrosion protection and excellent load carrying capacity. Daimler DBL 6721 for machine tools
RENOLIN ZAF 15 DT	HLPD (except detergent / dispersant). ISO 11158: HM DIN 51517-3: CLP (detergent / dispersant)	865	190	15	3.3	86	-27	Brugger value ≥ 50 N/mm²
RENOLIN ZAF 22 DT	ISO 6743-6: CKC	866	198	22	4.4	109	-27	
RENOLIN ZAF 32 DT		876	210	32	5.4	102	-24	
RENOLIN ZAF 46 DT		876	218	46	6.8	101	-24	
RENOLIN ZAF 68 DT		879	224	68	8.9	104	-18	
RENOLIN ZAF 100 DT		882	220	100	11.3	99	-18	
RENOLIN ZAF 150 DT		887	222	150	14.6	96	-15	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm ² /s	Kin. visc. at 100 °C mm²/s	VI	Pourpoint °C	Main application area
	Zinc	- and As	h-free I	Hydraulic	Oils (ZA	F)		
RENOLIN ZAF 32 MC	Range RENOLIN ZAF MC Lubricating and hydraulic oils based on group III base oils with selected additives. Very good oxi-	840	220	32	6.3	149	-45	Shear stable, zinc- and ash-free hydraulic and circulating oils with high viscosity index. Based on MC hydrotreated group III
RENOLIN ZAF 46 MC	dation and ageing stability, very good corrosion protection and high wear protection. High viscosity index (shear stable).	843	238	46	8.0	148	-45	base oils. Oil drain intervals might be extended and grades can be rationalized (multigrade characteristics). Energy saving
RENOLIN ZAF 68 MC	Fulfil and surpass DIN 51524-2: HLP DIN 51524-3: HVLP ISO 6743-4: HM ISO 6743-4: HV DIN 51517-3: CLP ISO 6743-6: CKC DBL 6713: HLP, HVLP	854	238	68	10.6	146	-42	through high efficiency. Denison HFO approval Bosch Rexroth approval RDE 90245 and RD 90235
RENOLIN ZAF 520	Zinc- and ash-free special hydrau- lic and lubricating oil with ex- treme high viscosity index. Thus very good viscosity-temperature behaviour. Fulfils and surpasses DIN 51524-3: HVLP; ISO 6743-4: HV (detergent)	856	160	33	9.2	277	-48	For all hydraulic systems with high temperature variations also for low-temperature applications.
RENOLIN ZAF 15 LT	Range RENOLIN ZAF LT Zinc- and ash-free hydraulic oils with very high viscosity index for low-temperature applications.	873	>90	14	5.3	387	<-60	Developed for the use in applica- tions with very low ambient tem- peratures in mobile and stationan equipment; latest additive techno
RENOLIN ZAF 32 LT	Demulsifying with additives to improve ageing stability and corrosion protection. Surpass the requirements of DIN 51524-3: HVLP; ISO 6743-4: HV	869	155	31	8.7	281	<-60	logy. (ZAF) Demulsifying type. Kinematic viscosity at -40 °C: - RENOLIN ZAF 15 LT = 2380 mm ² / RENOLIN ZAF 32 LT = 4850 mm ² /.
RENOLIN ZAF 32 XHV	Newly designed zinc- and ash-free hydraulic oil with very high shear stable viscosity index, which allows outstanding low-temperature properties. Demulsifying, with additives for an excellent compatibility with non-ferrous metals and a high wear protection. Fulfils the requirements according to DIN 51524-3: HVLP and ISO 6743-4: HV (with exception of the flashpoint).	853	135	32	9.5	300	≤-51	Developed for applications which require a very good flow behavior also at low temperatures. Kinematic viscosity at -40 °C = 2150 mm²/s
RENOLIN HighPress 46 DLC	Zinc- and ash-free high performance EP hydraulic oil for Ortlinghaus lamellar clutch systems (hydraulic presses). Excellent detergent and dispersant properties, very good wear protection (FZG failure load stage 12 / Brugger value 50 N/mm²). Fulfils and surpasses the requirements on hydraulic oils acc. to DIN 51524-2: HLPD and ISO 11158: HM together with DIN 51502	877	212	46	6.8	100	-	Especially suitable for the use in systems with Ortlinghaus lamellar clutches. Defined friction coefficients are proved in use (static and dynamic). Müller Weingarten DT 55005 Ortlinghaus lamellar clutches ON 9.2.19 Also suitable for the use in circulation and bearing lubrication in all hydraulic presses.

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
	Zinc	and Asl	n-free I	Hydraulic	Oils (ZA	F)		
RENOLIN PG 32 RENOLIN PG 46	Range RENOLIN PG Fully-synthetic hydraulic and lubricating oils based on polyglycols for highest requirements regarding thermal stability, high viscosity index. Not miscible or compatible with mineral oils, watersoluble, rapidly biodegradable acc. to OECD 301. Classification acc. to ISO 15380: PG 32: HEPG 32 PG 46: HEPG 46 Fulfil and surpass the requirements on hydraulic oils HVLP acc. to DIN 51524-3.	1022	240	46	9.7	203	-51	For highly loaded hydraulic and lubricating systems with extreme thermal load. Please consider change-over guidelines. Watersoluble PAG hydraulic oil, not miscible or compatible with mineral oils or PAO oils.

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Fire-resi	stant H	ydraulic	Fluids			
HYDROTHERM 46 M	Based on water-glycol; tested and approved acc. to 6th and 7th Lux-emburg report. Good wear protection, very good corrosion protection, extreme ageing resistance. HFC hydraulic oil acc. to DIN 51502: HFC and VDMA 24317: HFC, ISO 12922: HFC46.	1084	-	46	9.5	195	-42	For all hydraulic systems in fire hazard areas (mining, steel industry, aluminium industry, foundry, forging, glas industry). Suitable for all materials, paintings and elastomers which are resistant to water-glycol. Monoethylene-free and amine-free.
HYDROTHERM 42 HFC Ⅲ	New developed HFC fluid, fire-resistant hydraulic fluid (according to ISO 12922), based on water-glycol with the latest additive technology. Excellent wear protection and superior air release properties in combination with very good corrosion protection. Fulfils and surpasses requirements on HFC fluids according to: DIN 51502: HFC ISO 12922: HFC VDMA 24317: HFC	1084	-	42	8.9	195	<-60	For hydraulic systems in fire hazard areas, if HFC fluids are required. Fulfils requirements according to 7th Luxembourger Report.
RENOSAFE DU 46	Water-free fire-resistant fluid based on special esters. Voith-Turbo Approval, HFDU acc. to ISO 12922	922	>280	48	9.7	188	-36	Fire-resistant hydraulic fluid based on special organic esters - HFDU. Optimized for turbo couplings. Compatible with mineral oils. Compatibility with sealings, tubes and paintings has to be checked.
RENOSAFE TURBO 46 HF	Water-free, fire-resistant, special, thermally stable phosphoric acid esters. Good demulsibility (water separation), low foaming tendency, high oxidation stability. ISO 12922: HFDR46	1150	>262	44.5	5.0	-36	-24	Hydraulic fluid in fire hazard areas. For electrohydraulic controlled oil circuits in steam turbines, bearing lubrication for steam- and gas turbines, phosphoric ester. New HFDR technology.
RENOSAFE FireProtect 46	Range RENOSAFE FireProtect Water-free, fire-resistant hydraulic fluids based on latest ester and additive technology, type HFDU.	920	316	50	10.1	195	-48	For the use as fire-resistant hydraulic oils based on organic esters. Type HFDU for all hydrauli applications in fire hazard areas o
RENOSAFE FireProtect 68	Highest oxidation and thermal stability, excellent non-ferrous metal compatibility, hydrolytic stability, very robust and reliable wear protection. Multigrade characteristics by high, shear stable viscosity index. Biodegradable acc. to OECD 301 B >60%. Surpass the requirements on HFDU oils acc. to ISO 12922.	932	316	70	12.9	187	-45	glowing metal surfaces such as in die-casting machines, steel mills, continuous casting machines, hot rolling mills, coking plants and other mobile and stationary hydraulic systems, excellent lifetime, excellent yellow metal compatibility.



Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm ² /s	VI	Pour- point °C	Main application area
		Gear a	and Cir	culating (Oils			
RENOLIN CLP 68	Range RENOLIN CLP High-performance gear and circulating oils with good ageing stability and additives to improve cor-	883	>230	68	8.7	99	-24	Universally useable gear oils for industrial applications such as in bearings, joints, spur gears, bevel gears and worm gears and when-
RENOLIN CLP 100	rosion protection (also combat steel and non-ferrous metal corro- sion caused by moisture). Out- standing antiwear characteristics	885	>230	100	11.3	99	-24	ever the manufacturer recommends a mineral oil of type CLP. Approved by leading gear box
RENOLIN CLP 150	 – good EP / AW performance, excellent scuffing, load carrying capacity and protection against micropitting, excellent FE8 roller bearing wear protection, good demulsifying properties, very good foaming behaviour, zinc and ash-free and silicone oil-free. RENOLIN CLP oils fulfil and exceed 	889	>230	150	14.5	96	-24	manufacturers. Mineral oil based Demulsifying
RENOLIN CLP 220		892	>240	220	18.9	96	-18	
RENOLIN CLP 320	the minimum requirements of CLP industrial gear oils acc. to DIN 51517-3, ISO 6743-6 and ISO 12925-1: CKC, CKD, CKSMP. US Steel 224, David Brown	897	>240	320	24.0	95	-12	
RENOLIN CLP 460	S1.53.10.	901	>240	460	30.4	95	-12	
RENOLIN CLP 680		902	>240	680	40.0	97	-12	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Gear	and Cir	culating (Oils			
RENOLIN CLP 46 PLUS	Range RENOLIN CLP PLUS High-performance gear and circulating oils offering excellent wear protection, good EP performance	882	200	46	6.8	102	-27	Special gear oils for highly stressed mechanical industrial gears, spur gears, double-spur gears, bevel gears and worm gears.
RENOLIN CLP 68 PLUS	and excellent corrosion protec- tion. Carefully selected antioxi- dants guarantee good ageing sta- bility. Special detergent/dispersant	884	236	68	8.7	100	-27	Long-life oils (tested and approved for 30,000 hours in brown coal open pit mining conveyors/gears).
RENOLIN CLP 100 PLUS	additives offer very good cleaning properties and dirt carrying capa- city. RENOLIN CLP PLUS oils fulfil and surpass the minimum require-	887	240	100	11.2	97	-24	Especially for use in severe conditions where dirt, dust and water contamination prevail. Increased oxidation stability.
RENOLIN CLP 150 PLUS	ments on lubricating oils acc. to DIN 51517-3: CLPD, ISO 6743-6 and ISO 12925-1: CKC, CKD, CKSMP.	892	250	150	14.8	97	-24	Mineral oil based
RENOLIN CLP 220 PLUS	RENOLIN CLP PLUS oils were developed especially for the extreme conditions (e.g. in surface mining).	895	260	220	18.9	96	-24	
RENOLIN CLP 320 PLUS	_	898	255	320	24.0	95	-18	
RENOLIN CLP 460 PLUS		902	270	460	30.2	94	-14	
RENOLIN CLP 680 PLUS	_	902	270	680	39.6	95	-17	
RENOLIN AWD 68	Range RENOLIN AWD Special gear and circulating oils for highest requirements on wear protection. Special additives	882	221	68	8.9	105	-24	For highly-stressed industrial gea boxes and circulating systems, especially when good load carrying capacity in extreme
RENOLIN AWD 100	reduce friction and form reaction layers which offer excellent wear protection in extreme mixed friction and load conditions.	886	222	100	11.2	97	-24	mixed friction is required, e.g. press lines in the automotive industry. Mineral oil based
RENOLIN AWD 150	 Brugger value (typical: >75 N/mm²), excellent FE8 roller bearing wear protection, good dirt carrying capacity (detergent / dispersant), zinc and silicone 	894	208	150	14.6	96	-12	
RENOLIN AWD 220	oil-free, high additive reserves. The RENOLIN AWD series surpasses the minimum requirements on industrial gear oils CLPD acc. to DIN 51517-3, ISO 6743-6 and ISO 12925-1: CKC, CKD, CKSMP. Approved by leading press	896	210	220	18.7	95	-12	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
	Fully S	ynthetic	Gear aı	nd Circula	ating Oils	5		
RENOLIN PG 32*	Range RENOLIN PG Fully synthetic gear and lubricating oils based on special polyalkylene glycols (PAG) for applications with	1022	220	32	7.1	194	-51	For gear boxes operating in extreme thermal and mechani cal conditions, such as worm gears and calender lubrication
RENOLIN PG 46*	extreme thermal loads. Very high oxidation and ageing stability, high viscosity index (shear stable), good viscosity-temperature behaviour,	1024	240	46	9.7	203	-48	Can also be used as compressor oils for process gases such as methane, ethane, propane, etc. due to low hydrocarbon
RENOLIN PG 68	 excellent load carrying capacity, low friction coefficients, high FZG, very good pitting and high micropitting resistance, excellent FE8 performan- ce. 	1035	240	68	13.8	212	-48	gas solubility. Particularly suita ble for steel / bronze sliding pairs in worm gears. Not mis- cible or compatible with mine ral oils, ester oils and PAO-ba-
RENOLIN PG 100	The oils of the RENOLIN PG series surpass the minimum requirements of CLP-PG lubricating oils acc. to DIN 51517-3, ISO 6743-6 and	1043	260	100	19.6	220	-48	sed oils. Change-over guidelines must be observed.
RENOLIN PG 150	ISO 12925-1: CKC, CKD, CKE, CKSMP, CSPG, CTPG. Approved by leading gear box manufacturers.	1051	260	145	27.0	224	-48	Based on water-soluble Polyglycol
RENOLIN PG 220	*RENOLIN PG 32 and RENOLIN PG 46 are hydraulic oils HEPG acc. to ISO 15380.	1075	240	220	36.8	220	-33	
RENOLIN PG 320		1075	240	320	54.4	237	-33	
RENOLIN PG 460		1075	280	460	75.1	245	-33	
RENOLIN PG 680		1075	280	680	110.3	261	-33	
RENOLIN PG 1000		1075	280	1000	162.0	281	-33	
RENOLIN PG 1500		1078	280	1500	240.0	300	-18	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pourpoint °C	Main application area
	Fully Syr	nthetic G	ear and	d Circulat	ing Oils			
RENOLIN UNISYN XT 68	Range RENOLIN UNISYN XT Fully-synthetic industrial gear oils based on new, innovative polyalphao- lefins with very high, natural, shear	850	238	68	11.0	154	-54	Suitable for the lubrication of gears and bearings. For the use in applications with high requirements on
RENOLIN UNISYN XT 100	stable viscosity index and excellent low temperature behaviour. Excellent wear protection, high micropitting resistan- ce and very good corrosion protection.	850	238	100	15.3	162	-48	wide temperature range. Extremely low viscosity at low temperatures.
RENOLIN UNISYN XT 150	RENOLIN UNISYN XT oils exceed the requirements on industrial gear oils CLP-HC acc. to DIN 51517-3, ISO 6743-6, ISO 12925-1: CKC, CKD, CKE, CKSMP and AGMA 9005/E02: EP.	850	238	150	21.4	168	-45	ISO VG 220 and 320 for wind turbine applications. Approved by leading gear box manufacturers.
RENOLIN UNISYN XT 220		860	242	220	29.4	174	-42	Based on mPAO
RENOLIN UNISYN XT 320		860	242	320	40.2	179	-42	
RENOLIN UNISYN XT 460		860	242	460	54.5	188	-39	
RENOLIN UNISYN XT 680		860	244	680	75.5	192	-39	
RENOLIN UNISYN XT 1000		860	244	1000	101.0	195	-33	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pourpoint °C	Main application area
	(Gear and	Circula	ntion Oils				
RENOLIN CLPF 100 SUPER	Range RENOLIN CLPF SUPER with MoS ₂ EP industrial gear oils containing MoS ₂ (molybdenum disulphide) with synergistically active EP / AW additives and physically active anti-wear layers (MoS ₂). The MoS ₂ components guarantee excellent lubricity at low temperature over a wide range of working conditions. The MoS ₂ as solid lubricant ensures reliable wear protection even under shock loads and unfavourable operating conditions. The MoS ₂ dampens vibrations and noise. Very good wear protection in mixed friction areas, good dirt carrying capacity, excellent foaming behaviour, very good bearing wear protection - excellent FE8 performance, zinc and silicone oil-free. RENOLIN CLPF SUPER series surpasses the minimum requirements on industrial goars oils.	888	240	100	11.2	98	-21	For highly stressed gear boxes at low circumferential speeds and high loads, also for shock loads and unfavourable ope-
RENOLIN CLPF 220 SUPER		896	260	220	18.8	95	-21	rating conditions, for noise- dampening. Also for spindle and gear box applications in forging presses.
RENOLIN CLPF 320 SUPER		897	255	320	24.0	95	-14	Mineral oil based
RENOLIN CLPF 460 SUPER		902	270	460	30.4	95	-12	
RENOLIN CLPF 680 SUPER		918	270	680	36.8	88	-10	
RENOLIN CLPF 1500 SUPER	ments on industrial gear oils DIN 51517-3: CLPF ISO 6743-6 and ISO 12925-1: CKC, CKD	928	240	1500	70.5	104	-12	
RENOLIN HighGear 150	Range RENOLIN HighGear RENOLIN HighGear oils are based on selected mineral oils. Synergistic additives provide outstanding wear	894	>210	150	14.6	96	-21	RENOLIN HighGear can be used both in pre-damaged gear boxes and machine components to increase ser-
RENOLIN HighGear 220	protection of these new high-tech gear oils. Highly effective tribo-protec- tion layers reliably protect wetted machine components against wear.	899	>210	220	19.0	97	-18	vice life as well as in new gear boxes (spur, bevel, pla- netary and worm gears) to reduce friction, wear and
RENOLIN HighGear 320	This new additive technology is also referred to as a smoothening PD (plastic deformation) reaction mechanism. These additives have a noticeable smoothening effect on surface roughness. DIN 51517-3: CLP, ISO 6743-6 and ISO 12925-1: CKC, CKD, CKE, CKSMP	904	>210	320	24.3	97	-12	noise in extreme conditions. Mineral oil based
RENOLIN HighGear 460		909	>210	460	30.8	97	-9	
RENOLIN HighGear 680		907	>210	680	41.5	101	-9	

Product name	Description	Densi- ty at 15 °C	Flash point Clev.	Kin. visc. at 40 °C	Kin. visc. at 100 °C	VI	Pour- point	Main application area
		kg/m³	°C	mm²/s	mm²/s		°C	
	Sp	ecial Ge	ar and	Circulatir	ng Oils			
RENOLIN HighGear Synth 150	Range RENOLIN HighGear Synth RENOLIN HighGear Synth is based on synthetic polyalphaolefins (PAO). Special synergistic additives	871	220	150	18.0	133	-36	RENOLIN HighGear Synth can be used both in pre-damaged gear boxes and machine components to increase service life as well as in new gear boxes (spur, bevel,
RENOLIN HighGear Synth 220	provide outstanding wear protection of these new high-tech gear oils. Highly effective tribo-protection layers reliably protect wetted machine components against wear. RENOLIN HighGear Synth oils	873	220	220	23.6	133	-33	planetary and worm gears) to reduce friction, wear and noise in extreme conditions. Synthetic PAO components help reduce friction, enable lower operating temperatures and can
RENOLIN HighGear Synth 320	have a high, natural and shear stable viscosity index and are suitable for both high and low temperature applications. High thermal and oxidation stability allow oil change intervals to be extended. DIN 51517-3: CLP; ISO 6743-6 and ISO 12925-1: CKC, CKD, CKE, CKSMP.	876	220	320	31.2	135	-34	increase efficiency. Excellent low-temperature characteristics, high, shear stable viscosity index. Based on PAO
RENOLIN MORGEAR 100	Range RENOLIN MORGEAR High-performance circulating oils based on mineral oil, for the lubrication of MORGOIL bearings. Mild	888	248	100	11.1	96	-19	For the lubrication of MORGOIL bearings. RENOLIN MORGEAR oils fulfil and surpass the requirements of DANIELI (Italy)
RENOLIN MORGEAR 220 Packages on request	EP/AW additives provide good wear protection, synergistically acting additives ensure good ageing stability and excellent	895	255	226	19.2	96	-10	and SMS. Mineral oil based
RENOLIN MORGEAR 460	demulsibility (very good water separation). ISO 6743-6 and DIN 51517: CL(P) ISO 12925-1: CKB.	904	>270	470	31.1	96	-9	
RENOLIN MORGEAR 680	15U 12925-1; CKB.	915	252	682	39.2	95	-7	
RENOLIN CLP 150 VCI	Range RENOLIN CLP VCI Special industrial gear oils based on mineral oil with VCI compo- nents (Vapour Corrosion Inhibi-	893	240	150	14.7	97	-24	Recommended for applications with highly loaded spur gears, bevel gears, and worm gears. Also suitable in highly loaded
RENOLIN CLP 220 VCI	nents (vapour Corrosion Innibitors). Excellent corrosion protection properties. Reliable long-term corrosion protection in the oil phase as well as in the vapour phase. Excellent wear protection, high scuffing protection, good compatibility with industrial gear oils and good elastomer compatibility. Fulfil and surpass the requirements on CLP industrial gear oils acc. to DIN 51517-3: CLP; ISO 6743-6 and ISO 12925-1: CKC / CKD as well as AGMA 9005/E02: EP.	898	254	220	19.0	97	-24	bearings, joint bearings and pres- sure spindles. Especially for gears and components which are not used for a longer period of time
RENOLIN CLP 320 VCI		900	254	320	23.0	92	-14	or are stored before they are used and therefore a conservation must be applied. Contain VCI-components (Vapour Corrosion Inhibitors).
RENOLIN CLP 460 VCI		908	246	460	30.4	95	-12	Mineral oil based

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm ² /s	Kin. visc. at 100 °C mm ² /s	VI	Pour- point °C	Main application area
	S	pecial G	ear and	Circulati	ng Oils			
Further ISO VG grades available on request.	RENOLIN UNISYN GEAR 220 VCI Fully-synthetic industrial gear oil based on PAO with excellent corrosion protection properties due to VCI components (Vapour Corrosion Inhibitors). Reliable long-term corrosion protection in the oil phase as well as in the vapour phase. Excellent wear protection, high scuffing protection, good compatibility with industrial gear oils. Fulfil and surpass the requirements on CLP industrial gear oils acc. to DIN 51517-3: CLP, ISO 6743-6 and ISO 12925-1: CKC, CKD as well as AGMA 9005/E02: EP.	855	260	220	27.3	160	-42	For the use in heavily loaded spur gears, bevel gears and worm gears with circulation oil system or oil injecting system. Especially for high operating temperatures. Contains VCI components (Vapour Corrosion Inhibitors). Based on PAO
RENOFLUID TF 1500	Special EP-hydraulic- and gear oil based on high-performance base oils. With high ageing stability. FZG-Test A/8,3/90 Failure load stage > 12. DIN 51524-2: HLP ISO 6743-4: HM	870	224	32	5.4	102	-30	Power transmission oil for VOITH turbo gears, hydraulic oils for VOITH-turbo couplings. Also suitable as low viscosity, high-pressure gear oil especially with hydraulic controls and combined oil system. Voith Turbo approval. Mineral oil based
	Speci	al Corro	sion Pro	tection C	oncentra	ate		
RENOLIN VCI BOOST (4 x 5 L)	Additive concentrate for the use in FUCHS gear, hydraulic and turbine oils. Contains VCI components (VCI = Vapour Corrosion Inhibitor).	905	155	105	12.5	112	-12	Universal VCI corrosion protection concentrate for the use in RENOLIN industrail oils based on mineral oil, PAO and esters. Easy dosage and usage. Recommended concentration: 2%



Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
			Slidev	way Oils				
RENEP CGLP 68	Range RENEP CGLP Mineral oil based slideway oils with lubricity improvers and fric- tion-reducing additives. Good	879	220	68	8.6	99	-24	Excellent chemical compability with water-miscible metal working fluids. Slideway oils with very good demulsifying power, very low friction
RENEP CGLP 150	EP performance. Protect against corrosion and prevent stick-slip. CGLP slideway oils according to DIN 51502. Demulsifying.	892	230	150	14.6	96	-12	coefficient. HELLER approval. These slideway oils are especially suitable for the use with ECOCOOL cutting fluids. Proven good compatibility
RENEP CGLP 220	RENEP CGLP 68: CGLP 68 RENEP CGLP 150: CGLP 150 RENEP CGLP 220: CGLP 220	895	240	220	19.0	96	-15	with many water-miscible cutting fluids. Approved by leading machi- ne tool manufacturers.
								Mineral oil based
RENEP 2 K	Range RENEP K Slideway oils with special additives to reduce stick-slip especially for machine tools. Good deter-	882	230	68	9.2	112	-27	Suitable for all slideway applica- tions. RENEP K series products dis- play good compatibility with slide materials, very good ageing and
RENEP 4 K	gency. Emulsifying. Detergent/ dispersant type RENEP 2 K: CGLP 68 RENEP 4 K: CGLP 100	885	240	100	11.8	107	-24	oxidation stability and reliably combat stick-slip. Mineral oil based
RENEP 5 K	RENEP 5 K: CGLP 220	900	248	220	19.9	104	-12	

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Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
			Slidev	vay Oils				
RENEP KN 68	Range RENEP KN Excellent adhesion provided by special additives which increase the adhesion to metal and pla-	880	220	68	9.1	118	-29	Excellent chemical compability with water-miscible metal working fluids. Slideway oils with very good demulsifying properties, low friction coef-
RENEP KN 220	stic surfaces - "tacky" effect. Good EP performance. Protect against corrosion and prevent stick-slip. Advanced formulation. CGLP slideway oils according to DIN 51502. Demulsifying. RENEP KN 68: CGLP 68 RENEP KN 220: CGLP 220	895	238	220	19.5	100	-17	ficient. Containing tackyfier. Approved by leading machine tool manufacturers. Heller-Approval Especially suitable for the use with ECOCOOL cutting fluids. Mineral oil based



Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Pa	aper M	achine O	ls			
RENOLIN PA 150	Range RENOLIN PA High-performance paper machine oils based on specially selected mineral base oils in	878	>230	150	15.0	100	-30	Recommended for the use in wet end and dryer sections in paper ma- chines, also in gear boxes, bearings in central lubricating systems as
RENOLIN PA 220	combination with zinc-containing EP-additives which provide an excellent wear protection. RENOLIN PA oils fulfil and exceed the minimum requirements on CLP gear oils acc. to DIN 51517-3 and the requirements of paper machine oils for the wet end and dryer section acc. to Voith VN 108.	886	>230	220	19.3	99	-18	well as in applications where a lubricating oil with high thermal stability and very good ageing sta- bility is needed, demulsifying type. Mineral oil based
RENOLIN NF PRESS 100	Mineral oil based hydraulic oil based on hydrogenated mineral oils in combination with specially selected, zinc- and ash-free additive technology. Specially developed for the use in hydraulic presses in paper machines. Exceeds the requirements on hydraulic oils acc. to Voith VN 108.	867	260	100	11.5	103	-36	For the use in hydraulic presses in paper machines, e.g. Voith shoe presses. Hydrogenated base oils. Mineral oil based

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Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Pa	aper M	achine Oi	ls			
RENOLIN UNISYN CLP 150 PA	Range RENOLIN UNISYN CLP PA Fully-synthetic, high performan- ce paper machine oils based on polyalphaolefins. Excellent	857	>200	150	19.8	152	-39	For the use in circulating lubrication of the wet end and dryer section in paper machines, also in gear boxes and central lubricating systems. Especially for higher operating tem-
RENOLIN UNISYN CLP 220 PA	demulsibility (excellent water separation), high ageing stabili- ty, excellent wear protection and very good corrosion protection. High natural, shear stable visco- city index. For bipher execution	859	230	220	26.5	154	-36	peratures. RENOLIN UNISYN CLP 220 PA Fulfils and surpasses the minimum requirements of the companies SKF, FAG and Voith VN 108
RENOLIN UNISYN CLP 320 PA	sity index. For higher operating temperatures. Fulfil and surpass the minimum requirements of gear oils CLP-HC acc. to DIN 51517-3.	864	>240	320	34.2	151	-32	Based on PAO
RENOLIN UNISYN CLP 460 PA		866	>240	460	46.0	156	-27	
RENOLIN SynGear 220 HT	Fully-synthetic high-temperature EP industrial gear oil and calender oil based on selected polyglycols (PAG). Excellent wear protection and ageing stability. DIN 51517-3: CLP-PG ISO 6743-6: CKC/CKD/CKT	1078	240	240	39.0	216	-36	For mechanically and thermally highly loaded wheel and worm gears / rolling and plain bearings. Especially for calenders in the paper and foil industry. Peak temperatures of 250 °C are allowed for a short time. Miscibility and compatibility properties with polyglycols of others manufacturers have to be checked.
								Based on PAG (Polyglycol)



Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Tur	bine Oi	ls				
RENOLIN ETERNA 32	Range RENOLIN ETERNA Turbine oils of the latest generation for lubrication of gas and steam turbines and turbo compressors (also with gear boxes, FZG ≥ 10). Based on high-quality, hydrocracked base oils. High ageing resistance, excellent protection against sludge formation. No- / Low-Varnish	842	220	32	5.8	126	-15	For the lubrication of steam and gas turbines, generators, turbo compressors, pumps and transmissions.
RENOLIN ETERNA 46		846	220	46	7.6	132	-15	Furthermore used as lubricating and barrier oil in water-cooled generators. Surpass TDP and TGP according to DIN 51515 1
RENOLIN ETERNA 68	turbine oils. Turbine oils acc. to DIN 51515-1: TDP and DIN 51515-2: TGP.	851	230	68	9.5	120	-15	 ding to DIN 51515-1 and DIN 51515-2. AW/EP turbine oils: FZG≥10. Approved by many well- known OEM
RENOLIN ETERNA 32 SGV	Range RENOLIN ETERNA SGV Turbine oils of the latest generation for gas and steam turbines as well as for turbo compressors without gear boxes.	838	220	32	5.8	126	-15	For the use in gas and steam turbines as well as in turbo compressors. Especially suitable for the compression of
RENOLIN ETERNA 46 SGV	Exceed the requirements of DIN 51515-1: TD and DIN 51515-2: TG. EP/AW-free	846	220	46	7.6	132	-15	synthesis gases and ammo- nia. EP/AW-free, highest thermal stability. Approved by many well- known OEM
RENOLIN ETERNA Clean 46 Packages on request	Polar cleaning fluid for turbine oil circuits. Compatible with all common turbine oils. Free from detergents: No deterioration of the air and water separation behaviour and other negative impacts which occur with conventional cleaners. RENOLIN ETERNA Clean 46 contains a complete additive system. Therefore, a "weakening" of the turbine oil filling - arising by addition of other cleaners - will be prevented.	893	238	46	6.8	103	-42	With RENOLIN ETERNA Clean 46 old deposits, varnish and other oil degradation products can effectively be removed from the turbine oil system before an intended oil change. There will be no impairment of the new filling. Addition of approx. 5 – 10% to the existing turbine oil filling.

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Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Oils	for Tra	nsforme	rs			
RENOLIN E 10	High quality, inhibited insulating oil based on naphthenic base oils which can be used in transformers, switches, choking coils, condensers and converters. Excellent dielectric properties and high oxidation stability. Fulfils and surpasses the requirements for insulating oils according to IEC 60296 as well as RWE Power Specification class I.	874	142*	9.5	-	-	<-48	RENOLIN E 10 is used as insulating oil in transformers, switches, choking coils, condensers, converters and similar aggregates, also at low outdoor temperatures (e.g. in outdoor units).
RENOLIN ELTEC	Non-inhibited insulating oil based on naphthenic base oils. Meets the requirements for insulating oils according to IEC 60296.	869	149*	10	-	-	-48	RENOLIN ELTEC is used as insulating oil in transformers, switches, choking coils, condensers, converters and similar aggregates, also at low outdoor temperatures (e.g. in outdoor units).
RENOLIN E 3	Inhibited switchgear oil based on naphthenic base oils. Especially for the use in outdoor units. Fulfils the requirements according to IEC 60296.	861	100*	3.2	-	-	<-70	RENOLIN E 3 is primarily used in power switches in outdoor units. Even at low ambient temperatures RENOLIN E 3 ensures an excellent flowability. Hence any additional electric heating is not necessary.

^{*} Measured acc. to Pensky Martens (Flashpoint P.M.)



Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Screv	w Com	oressor O	ils			
RENOLIN SilverScrew 32	Range RENOLIN SilverScrew High-tech air compressor fluids with high oxidative and thermal stability, which allows oil lifetimes	863	235	32	5.5	108	-38	Universal air compressor fluids for oil injected screw, vane and piston compressors.
RENOLIN SilverScrew 46 (10 L, 20 L)	of up to 6000h. Surpasses the requirements of DIN 51506:VDL. Corresponds to ISO 6743-3-DAJ. Corresponds to several OEM	868	244	46	6.9	105	-36	
RENOLIN SilverScrew 68	Requirements.	870	255	68	9.0	106	-40	
RENOLIN GoldScrew 46	Range RENOLIN GoldScrew Outstanding high-tech air compressor fluids with excellent oxidative and thermal stability, which	855	260	46	7.6	131	-39	Universal air compressor fluids for oil injected screw, vane and piston compressors.
RENOLIN GoldScrew 68	allows oil lifetimes of up to 9000h. Surpasses the requirements of DIN 51506:VDL. Corresponds to ISO 6743-3-DAJ. Corresponds to several OEM Requirements.	871	278	68	9.4	117	-33	

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Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Sci	rew Coi	mpressor	Oils			
RENOLIN UNISYN OL 32	Range RENOLIN UNISYN OL Fully-synthetic cooling oils for piston and screw compressors based on polyalphaolefins with	838	240	32	6.1	138	<-60	Fully-synthetic screw compressor oils based on PAO for extended oil change intervals even when subject to high thermal loads. Also suitable
RENOLIN UNISYN OL 46	excellent oxidation stability, outstanding wear protection, good demulsification and excellent viscosity-temperature behaviour. High viscosity index. Excellent air release. Allow service intervals to be extended. Lubricating oils VDL according to DIN 51506 and synthetic	841	260	46	7.9	141	<-60	for highly loaded hydraulic systems. Excellent air release properties. Extended oil drain intervals.
RENOLIN UNISYN OL 68		845	260	68	10.6	146	-54	Based on PAO
RENOLIN UNISYN OL 100	hydraulic oils according to DIN 51524-2/3: HLP/HVLP.	848	260	100	14.4	149	-54	
RENOLIN UNISYN OL 150	-	852	250	150	19.6	150	-47	
RENOLIN SynAir 46	High performance synthetic air compressor fluid, excellent biodegradability according to OECD 301C > 60%. Excellent thermal and oxidation stability. Guarantee a reliable corrosion protection and compatibility with elastomers	992	271	48	8.7	161	-50	For use in flooded or oil-injected screw air compressors. For applications at high temperatures to reduce oil-related residues, varnish and sludge. Extended oil drain intervals. Biodegradable acc. to OECD 301 C >60%.
			_					Based on PG + Ester
	Pis	ton and	Rotary	Vane Cor	npressor	Oils		
RENOLIN 503	Range RENOLIN 500 Special ageing-resistant lubrica- ting oils offering minimal coking. Contain additives to	867	250	68	9.1	109	-18	Compressor oils with excellent anti-ageing behaviour and extremel- low coking tendency. For air com- pressors with end temperatures up
RENOLIN 504	improve corrosion protection and ageing stability. VDL lubri- cating oils according to DIN 51506. For compressor	890	280	100	10.7	90	-21	to 220 °C. Also for other thermally loaded circulation lubrication systems.
RENOLIN 505	outlet temperatures up to +220 °C. 503: VDL 68 504: VDL 100	883	275	150	15.0	100	-15	
RENOLIN 506	505: VDL 150 506: VDL 220	893	280	230	18.7	90	-12	
RENOLIN VAC 100 F	Special vacuum pump lubricant based on highly refined mineral oils. Does not contain any additives. Extremely low evaporation losses. Suitable for high vacuum.	887	265	100	10.7	89	-12	Can be used in minimum final pressure range from 10-3 up to 10-4 mbar. Suitable for different compressor types for example piston and rotary compressors.

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
	Pis	ton and	Rotary	Vane Cor	npressor	Oils		
RENOLIN SE 100 Turther ISO VG classes on request	Fully-synthetic air compressor oil based on advanced syn- thetic ester technology. Fulfils the requirements accor- ding to VDL DIN 51506	971	268	100	11.1	97	-36	High temperature stable ester oil for use in vane type and reciprocating compressors, even under severe conditions e.g. high temperatures. Especially suited for compressors where the use of a mineral oil can lead to coking and varnish.
								Based on Di-Ester
		G	as Con	pressor C	Dils			
RENOLIN LPG 100	Range RENOLIN LPG Synthetic gas compressor oils based on polyalkylene glycols (PAG). Suitable for process	1002	270	100	16.2	175	-39	RENOLIN LGP 100 and LPG 185 are characterized by a low solubility of hydrocarbon gases in the oil. Due to the use of special PAG base oils, the
RENOLIN LPG 185	gases, refinery gases (petrole- um gases) and other hydrocar- bon-based gases (propane, propylene, butane, etc.) and their blends. Attention: For RENOLIN LPG 100 and LPG 185 a drying pro- cess has to be applied prior to using them as refrigeration oils.	1012	280	185	29.0	197	-36	dilution of the lubricant in operation (drop in viscosity) is minimized. Thus, reliable wear protection and excellent lubricating properties are guaranteed. Selected additives provide additional security in terms of thermal-oxidative stability and wear protection of the lubricant under gas atmosphere.
								Based on polyglycol

RENOLIN, RENISO



Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
			Refrige	ration Oi	ls			
RENISO WF 2,3 A	Range RENISO WF Special refrigeration oils for use with the refrigerant isobutane (R600a) – highly refined, low	823	100	2.35	-	-	-42	RENISO WF refrigeration oils are recommended for the lubrication of hermetic refrigerator compressors with the refrigerant isobutane
RENISO WF 5 A © (on request)	flocculation point with R600a, containing additives to improve wear protection and ageing stability. High energy efficiency. DIN 51503: KC, KE.	827	134	5.0	1.7	95	-45	(R600a). Due to special additive systems, the RENISO WF refrigeration oils ensure the formation of a wear-protecting lubricating film at all operating temperatures. RENISO WF refrigeration oils are fully
RENISO WF 7 A (on request)		832	158	7.2	2.2	97	-42	miscible with R600a and also with all other hydrocarbon refrigerants like R290.
RENISO WF 10 A (on request)	-	835	172	9.6	2.6	97	-42	
RENISO WF 15 A		883	164	15	3.1	_	-51	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pourpoint °C	Main application area
			Refrige	ration Oi	ls			
RENISO KM 32 1 (20 x 1 L)	Range RENISO K Highly refined, naphthenic mineral oils with high ageing	881	202	32	4.9	_	-45	For all refrigeration systems using ammonia (NH ₃) or HCFC refrigerants. RENISO KES 100 is suitable for
RENISO KS 46	stability, low pourpoint, excellent low-temperature behaviour and particularly good compatibility with the following refrigerants:	894	204	46	5.8	_	-42	applications with high evaporation and condensation temperatures, such as air conditioning applications heat pumps - especially recommen- ded for turbo compressors.
RENISO KC 68	ammonia (NH ₃), HCFCs (e.g. R22), hydrocarbons (e.g. propane R290, propylene R1270). DIN 51503: KAA, KC, KE.	894	223	68	7.4	_	-39	
RENISO KES 100		912	218	100	8.4	-	-33	
RENISO SP 32	Range RENISO S/SP Fully synthetic refrigeration oils based on chemically and thermally stable alkyl benzenes.	870	186	32	4.6	_	-51	Particularly good miscibility with HCFC refrigerants, such as R22. Suitable for very low evaporation temperatures down to -80 °C.
RENISO SP 46	RENISO SP 32, 46, 100 and 220 contain highly effective AW additives (not suitable for NH ₃ applications).	869	190	46	5.3	-	-39	RENISO SP products are also recommended for use with Drop-In refrigerants (R402A/B, R401A/B, etc.). Due to their excellent stability RENISO S/
RENISO SP 100	 Excellent miscibility and excellent stability with HCFC refrigerants (e.g. R22). DIN 51503: KC, KE 	869	208	95	8.0	-	-33	SP – products are suitable for the lubrication of highly stressed refrigerant compressors.
RENISO S 3246	RENISO S 3246 and RENISO S 68 do not contain AW additives and are suitable for use with HCFC refrigerants, hydrocarbons and NH ₃ . DIN 51503: KAA, KC, KE.	876	184	40	5.0	_	-42	RENISO S 3246 and RENISO S68 – suitable for R22, hydrocarbons as well as NH ₃ applications.
RENISO S 68		871	192	68	6.6	_	-36	

RENISO

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
			Refrige	ration Oi	ls			
RENISO TRITON SEZ 22	Range RENISO TRITON SE/ SEZ Fully synthetic refrigeration oils based on synthetic polyol- esters - especially suitable for non-ozone depleting FC/HFC refrigerants, such as R134a, R404A, R507, R410A, R407C. Also suitable for hydrocarbon refrigerants. As polyolester oils strongly tend to absorb water (hygroscopic behaviour), the contact of these lubricants with	1003	248	20	4.4	133	-57	The RENISO TRITON SE/SEZ products are perfectly suited for all refrigeration circuits in which chlorine-free refrigerants (HFCs / FCs), e.g. R134are used. RENISO TRITON SE/SEZ-
RENISO TRITON SEZ 32		1004	250	32	6.1	141	-57	refrigeration oils are recommended for hermetic, semi-hermetic and open piston compressors, as well as for screw and turbo compressors (depending on viscosity). Comprehensive tests have been performed on the use of RENISO TRITON SE/SE products with new refrigerants desi
RENISO TRITON SE 55	air (atmospheric humidity) has to be limited to a minimum. DIN 51503: KD, KE. RENISO TRITON SE/SEZ is also suitable for the use with HFO and HFO/HFC refrigerants.	1009	286	55	8.8	140	-48	gned to replace R22, such as R422A/D and R417A. Based on polyolester
RENISO TRITON SEZ 68		972	258	68	8.9	104	-39	
RENISO TRITON SEZ 80		992	251	80	10.6	118	-39	
RENISO TRITON SEZ 100 (4 x 5 L)		970	266	100	11.4	100	-30	
RENISO TRITON SE 170		972	260	173	17.6	111	-27	
RENISO TRITON SE 220		976	294	220	19.0	98	-27	
RENISO TRITON SEZ 35 SC	For HFC/FC refrigerants. Specially developed for scroll compressors. DIN 51503: KD.	1015	256	34	6.3	138	-51	RENISO TRITON SEZ 35 SC has a specific performance specification which is aligned on the use in scrol compressors. Suitable for all HFC/FC and HFO refrigerants.
■ (→ ∧ ⊅ L/								Based on polyolester

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pourpoint °C	Main application area
			Refrige	ration Oi	ls			
RENISO LPG 68 Packages on request	Synthetic refrigeration oil based on polyalkylene glycols (PAG). For hydrocarbon refrigerants. Controlled hydrocarbon solven- cy for less viscostiy reduction. DIN 51503 - KE	993	270	68	12.4	186	-45	Synthetic refrigeration oil based on polyalkylene glycols (PAG) for piston compressors. Especially suitable for hydrocarbon refrigerants. Based on polyglycol
RENISO SYNTH 68	Synthetic refrigeration oil based on polyalphaolefins (PAO). For NH ₃ applications and hydrocarbon refrigerants. Also suitable for CO ₂ (not miscible with CO ₂). DIN 51503: KAA, KB, KE. NSF-H1-approved acceptable as a lubricant with incidental food contact, for use in and around food processing areas.	835	260	68	10.5	142	-57	RENISO SYNTH 68 has been developed especially for the lubrication of highly stressed NH ₃ compressors. Excellent stability with NH ₃ . Excellent low temperature flowability, suitable for evaporation temperatures below -50 °C. Very good thermal stability. Very good lubricity also in hydrocarbon (propane R290, propylene R1270, etc.) and CO ₂ applications (not miscible with CO ₂).
RENISO UltraCool 68	Refrigeration oil based on synthetic hydrocarbons. Parti- cularly developed for ammonia applications. DIN 51503: KAA.	854	250	62	9.1	124	-48	RENISO UltraCool 68 combines high thermal stability (no varnish, no slud- ge) and low evaporation rate (low oil carry-over/ low oil loss) with good
RENISO UltraCool 100 Packages on request	applications. Bit 9 1969. 1974.	857	239	108	14.4	136	-46	elastomer compatibility (CR, HNBR, NBR).
RENISO PG 68	Fully synthetic refrigeration oil based on polyalkylene glycols (PAG), miscibility gap 10% oil / 90% NH ₃ : -35 °C. NH ₃ – partly miscible refrigeration oil, also suitable for hydrocarbon applications. DIN 51503: KAB, KE.	1044	250	70	14.0	210	-52	RENISO PG 68 is an ultra-dried, synthetic refrigeration oil based on PAG for NH ₃ systems which operate on the principle of direct expansion. Suitable for screw and reciprocating piston compressors. RENISO PG 68 is also recommended for the use with hydrocarbon refrigerants. Warning: PAG oils are not compatible / miscible with mineral oil. PAG oils are hygroscopic. Avoid any contamination with water. Please contact our FUCHS application engineers.
								Based on polyglycol
RENISO PAG 46 ■ (24 x 250 ml) ■ (20 x 1 L) ■ (on request)	Synthetic refrigeration oils based on special polyalkylene glycols (PAG) for automotive air conditioning units with R134a. Also suitable for hydrocarbon applications. DIN 51503: KAB, KD, KE.	992	240	55	10.6	187	-45	Refrigeration oils based on polyalkylene glycols for application with the refrigerant R134a used in car and truck air conditioning systems (A/C systems). RENISO PAG 100 is especially suitable for vane compressors.
RENISO PAG 100		996	240	120	21.0	202	-45	RENISO PAG 46 and PAG 100 can be used together with hydrocarbon refrigerant and ammonia.
(24 x 250 ml)(20 x 1 L)(on request)								Based on polyglycol

RENISO

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
			Refrige	ration Oi	ls			
RENISO PAG 1234 1 (24 x 250 ml)	Synthetic refrigeration oil on the basis of double end-capped polyalkylene glycols (PAG). For vehicle A/C systems with R1234yf. Also suitable for R134a. DIN 51503: KD.	993	224	44	9.8	218	-45	RENISO PAG 1234 has been newly developed for car air conditioning systems with R1234yf. The product combines both good miscibility properties and high thermo-chemical stability in contact with the refrigerant. Basic fluid and additivation of RENISO PAG 1234 guarantee best lubrication properties and wear protection.
								Based on polyglycol
RENISO PAG 220 C "Ultra dry" ■ (on request)	Synthetic refrigeration oil based on special, double-end capped PAGs for transcritical CO ₂ applications (industrial and commercial applications). DIN 51503: KB, KD, KE.	1077	250	226	39.1	226	-39	Refrigeration oil based on polyalkylene glycols (PAGs). For HFC refrigerants like R134a. Especially suitable for screw compressors in heat pump applications for industrial and commercial use. Also suitable for hydrocarbon and CO ₂ applications (CO ₂ non-miscible oil)
								Based on polyglycol
RENISO ACC 68	Synthetic refrigeration oil based on special, double end-capped PAGs for transcritical CO ₂ applications (industrial and commercial applications). DIN 51503: KB.	992	>220	68	14.1	215	-42	Refrigeration oil based on thermally very stable, double end-capped PAGs for industrial transcritical CO ₂ applications (particularly for air conditioning and heat pump applications). Contains special additives to improve wear protection and ageing stability.
								Based on polyglycol
RENISO ACC HV (24 x 250 ml)	Synthetic refrigeration oil based on special, double end-capped PAGs for transcritical CO ₂ application. Especially developed for automotive A/C sytems. DIN 51503: KB.	991	229	65	13.5	216	-45	RENISO ACC HV was developed in close collaboration with leading compressor manufacturers and OEMs specific for CO ₂ air conditioning systems in vehicles. RENISO ACC HV is based on chemical and thermal extremely stable double end-capped PAG fluids with efficient additivation – especially with regard to wear protection.
								Based on polyglycol

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
			Refr	igeration	Oils			
RENISO C 55 E (20 x 1 L) (4 x 5 L) (on request) RENISO C 85 E (20 x 1 L) (3 x 10 L)	Range RENISO C Synthetic refrigeration oils based on special polyolesters with anti-wear additives for use with the refrigerant CO ₂ (subcritical and transcritical applications). Also suitable for HFC / FC refrigerants. DIN 51503: KB, KD.	993	286	80	10.6	137	-48	The RENISO C products were especially developed for use in applications with the refrigerant CO ₂ . Application fields: supermarket refrigeration equipment (subcritical deep-freeze stage of cascade systems and transcritical applications), ship cooling, as well as nearly all fields of industrial and commercial refrigeration. Based on polyolester
RENISO C 170 E 1 (20 x 1 L) 1 (3 x 10 L) 2 (on request)		976	286	172	18.0	116	-33	

RENISO, PLANTO



Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
	Environmen	tally Frie	ndly In	dustrial	and Hydi	raulic C	Dils	
PLANTOHYD 15 S*	Range PLANTOHYD S Synthetic ester oils with additives to increase ageing stability. Rapidly biodegradable according	893	200	15	4.1	191	-33	Universally useable. Especially recommended for hydraulic systems in sensitive areas. Oil sump temperatures from
PLANTOHYD 22 S*	to OECD 301 B > 60%. High wear protection (FZG stage 12). Surpass the requirements acc. to ISO 15380: "HEES".	901	200	22	5.4	198	-33	-30 °C to +90 °C. The change-over guidelines acc. to ISO 15380 must be observed.
PLANTOHYD 32 S*	HVLP acc. to DIN 51524-3 (except TOST test). Awarded the EU Ecolabel (EEL).	910	206	32	7.1	194	-36	
PLANTOHYD 46 S*		920	300	46	9.2	187	-45	
PLANTOHYD 68 S*		924	300	68	12.3	181	-36	



ੈ = Tin, 🛍 = 20 L (Canister), 🖥 = 205 L (Drum), 🏙 = 1000 L (IBC), 🚒 = Tank Truck

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pourpoint °C	Main application area
	Environmen	tally Frie	endly In	dustrial	and Hyd	raulic C	Dils	
PLANTOSYN 32 HVI*	Range PLANTOSYN HVI Environmentally friendly hydraulic and circulating oils based on syn- thetic saturated esters.	915	220	32	6.2	148	-46	Suitable for all mobile and statio- nary hydraulic systems for which the use of a rapidly biodegradable HEES hydraulic oil according to
PLANTOSYN 46 HVI*	Rapidly biodegradable acc. to OECD 301 B > 60%. High wear protection, good seal and non-ferrous metal compatibility, excel-	913	280	46	8.2	150	-36	ISO 15380 is recommended (e.g. in agriculture and forestry). Can be used where unsaturated, synthetic esters have failed. Extension
PLANTOSYN 68 HVI*	lent oxidation stability. Fulfils the requirements of HEES hydraulic oils according to ISO 15380 and HVLP according to DIN 51524-3 (except TOST test). Awarded the EU Ecolabel (EEL).	916	280	68	10.6	143	-30	of oil changing intervals possible. Oil sump temperature: -30°C to 100 °C or higher. The change-over guidelines acc. to ISO 15380 must be observed. Approvals: MANNESMANN REXROTH Sauer SUNDSTRAND
PLANTOSYN 3268 ECO*	PLANTOSYN 3268 ECO is a rapid- ly biodegradable hydraulic fluid based on synthetic esters. PLAN- TOSYN 3268 ECO was especially developed for use in high risk areas / environemental high risk areas. Fulfils the minimum requirements on hydraulic oils HEES acc. to ISO 15380 and HVLP acc. to DIN 51524-3 (except TOST test) Awarded the EU Ecolabel (EEL)	920	300	47	9.5	191	-45	PLANTOSYN 3268 ECO is recommended for hydraulic systems in environmental high risk areas. Change-over guidelines acc. to ISO 15380 must be observed.
PLANTOSYN 3268*	Environmentally friendly, high temperature-stable HVI multigrade hydraulic oil based on fully saturated, synthetic ester (HEES), surpasses DIN ISO 15380, > 60% rapidly biodegradable acc. to OECD 301 B. Awarded the EU Ecolabel (EEL).	913	290	46	8.2	154	-36	FUCHS recommendations: Bosch Rexroth AG, CAT BF-1, KRAMER ALLRAD, PALFINGER, SAUER DANFOS, TIMBERJACK, VALMET / KOMATSU FOREST, PONSSE Approvals: FENDT, O&K
PLANTOLUBE POLAR 15 S	Range PLANTOLUBE POLAR S PLANTOLUBE POLAR S oils are environmentally friendly, rapidly biodegradable fluids, with an	899	156	15	4.1	199	<-48	Gears, bearings, actuators used at extremely low temperatures (e.g. polar regions). Hydraulic systems operated under low temperatures
PLANTOLUBE POLAR 22 S	extremely low pourpoint. Thanks to their very high VI they can be used in a wide temperature range. PLANTOLUBE POLAR S oils offer outstanding protection against corrosion and wear. Highly ageing resistant. Surpass the requirements of DIN 51524-3: HVLP (except TOST test) ISO 15380: HEES.	908	166	22	5.7	200	<-51	can also be run with oils from the POLAR S range. The changeover guidelines according to ISO 15380 must be observed.



PLANTO

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
	Environmentall	y Friend	ly Syntl	hetic Circ	ulating a	nd Ge	ar Oils	
PLANTOGEAR 100 HVI*	Range PLANTOGEAR HVI Environmentally friendly circulation and EP gear oils based on special saturated synthetic ester	927	>270	100	13.7	138	-33	Universal CLP gear oils. The products are used in spur, bevel, planetary and worm gears, specially in environmentally sensitive areas,
PLANTOGEAR 150 HVI*	with high ageing stability, good load carrying capacity and excellent wear protection. The products PLANTOGEAR 100 HVI and 150 HVI meet and exceed the requirements according to DIN 51517-3: CLP -E AGMA 9005 / E02: EP Awarded the EU Ecolabel (EEL).	928	>270	150	19.1	145	-30	as well as for lubrication of drives in water protection areas, where by oil leaks groundwater and sur- face water could be endangered. The changeover guidelines accor- ding to ISO 15380 must be obser- ved.
PLANTOGEAR 220 S*	Range PLANTOGEAR S Rapidly biodegradable high-per- formance gear oils based on spe- cial, saturated esters. Extremely	938	280	220	26.2	152	-30	For highly stressed spur, bevel, planetary and worm gears - above all in areas where leakages could present a hazard to soil and to
PLANTOGEAR 320 S*	high thermal and ageing stability, high viscosity index, good viscosi- ty-temperature behaviour. For low-temperature applications.	943	280	320	35.1	155	-30	ground or surface water. For high and low application temperatures. High, shearstable viscosity index. Can be used as a self-cleaning
PLANTOGEAR 460 S*	 Excellent self- cleaning power due to polar ester structures, reduced friction, excellent wear protection. The PLANTOGEAR S series surpass the requirements of industrial 	951	280	460	48.0	163	-30	gear oil (flushing oil).
PLANTOGEAR 680 S*	gear oils DIN 51517-3: CLP-E ISO 6743-6 and ISO 12925-1: CKC, CKD, CKE. AGMA 9005/E02: EP Awarded the EU Ecolabel (EEL)	958	280	680	66.0	170	-30	

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pourpoint °C	Main application area
	Environmentally Fri	endly SI	ideway	Oils / Lu	bricatior	Oils		
PLANTOLUBE CGLP 68 S	Slideway oil based on synthetic esters with very good biodegradability. Prevents stick-slip. Load carrying capacity and wear protection are outstanding.	916	280	68	12.1	170	-33	PLANTOLUBE CGLP 68 S is designed for the use in combination with PLANTOCOOL and PLANTOCUT.
PLANTOTAC HV 220 N	High-quality adhesive oil based on vegetable oil, environmentally friendly and rapidly biodegradable. PLANTOTAC HV 220 N offers very good VT behaviour, adhesive properties and excellent wear protection. FZG A/8.3/90 failure load stage > 12. 220 N: CG 220	955	>250	249	31.5	169	-36	Predominantly for so- called loss lubrication, such as on non-oil-tight bearings, saw frames, guide ways, joints, bolts, etc.
PLANTOTAC HV 100 S	PLANTOTAC HV-N oil is based on ageing-stable synthetic esters. 100 S: CG 100	924	300	100	17.5	193	-36	Predominantly for so- called loss lubrication, such as on non-oil-tight bearings, saw frames, guide ways, joints, bolts, etc. Especially for higher ope- rating temperatures.
PLANTO SCHALUNGSÖL N*	Mould release oil based on vegetable oil. Rapidly biodegradable. With additives to increase ageing stability. Awarded the EU Ecolabel (EEL).	902	190	12	-	_	-15	Primarily used for steel shutterings in the concrete and plastics industry. Flattening the cement surface. Special attention must be paid to compatibility with paintings and elastomers.

PLANTO, RENOLIN



Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		(Cylinde	r Oils				
RENOLIN CH 500	Range RENOLIN CH High-quality, mineral oil-based cylinder oils. Good thermal stabili- ty and low coking. Exceed the	929	318	965	44.0	84	-6	For steam temperatures up to 340 °C in stationary equipments for steam machines up to 325 °C.
RENOLIN CH 700	requirements of Z lubricating oils according to DIN 51510.	927	>290	2020	81.0	98	-15	For highest steam temperatures up to 380 °C, intermittent working steam machines above 325 °C. Specially for old steam locomotives.
			Tacky	Oil				
RENOTAC 345	High-quality tacky and lubricating oil based on mineral oils with lubricity improvers and anti-wear agents. Good EP and adhesive performance (tackiness). Lubricant for all total-loss applications (plain bearings, slideways, guides etc.). 345: CG(L) 220	890	250	220	19.7	100	-15	Lubricant for point of loss lubrication, for example slideways, guide ways, slide bearings at wood, packaging and textile machines.

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
		Не	at Tran	sfer Oils	_			
RENOLIN THERM 250	Range RENOLIN THERM Heat transfer oils based on mineral oils with high thermal stability. High heat transfer coefficients.	892	154	10.2	2.4	_	<-42	Application range: -20 °C to 250 ° C (film temperature)
RENOLIN THERM 320	rigit reactions to consider to	870	225	43.7	6.5	_	-12	Application range: -10 °C to 320 ° C (film temperature)
RENOLIN THERM 330 S	Synthetic heat transfer oil with very high thermal stability. Mixture of low volatile alkylbenzenes.	864	>190	21	4.1	-	-60	Application range: until 320 °C (film temperature) Based on synthetic oils
RENOLIN THERM 380 S	Synthetic heat transfer oil. Extremely high thermal stability. Minimum coking tendency.	1043**	200*	16.5	3.1	_	-34	Application range: until 380 °C (film temperature) Based on synthetic oils
	- Cn	ecial Seal	lina Oil	s for Cos	omotors			based on synthetic ons
	Sp	eciai Seai	ing Oil	s ior das				
RENOLIN GAS 68	Range RENOLIN GAS RENOLIN GAS are special sealing oils for gasometers. They are based on carefully chosen base	898	232	68	7.9	78	-36	RENOLIN GAS oils can be used various applications. They hav high pumpability and good co flow behaviour (low pourpoin
RENOLIN GAS 70 Gon request)	oils and contain efficient additives to protect the oils against oxida- tion and to guarantee a reliable corrosion protection. RENOLIN	867	245	68	9.1	113	-39	Moreover they display very good anti stick-slip characteristics and show very good demulsibility. Especially developed for the use
RENOLIN GAS 150 (on request)	GAS oils show high compatibility with various gases and contain efficient anti stick-slip components.	880	266	150	15.4	104	-33	as sealing oils in gasometers.
		Р	neuma	tic Oils				
RENOLIN Abbauhammeröl DA Packages on request	Mineraloils with anti-wear and anti-corrosion additives as well as special detergent/dispersant additives for excellent self-cleaning properties. Condensed water is	876	210	33	5.5	102	-33	For jack hammers and other pneumatic tools, at ambient temperatures above 0 °C.
RENOLIN Bohrhammeröl DL 68	emulsified	891	212	85.1	10.0	96	-15	
RENOLIN SDL 1808	Fully synthetic pneumatic oil with high wear and corrosion protection.	1116	140	11	2.2	_	-51	Also for ambient temperatures below -3 °C; prevents freezing c valves and other components contaminated by moisture.
								Based on polyglycol

 $^{^{\}star}$ $\,$ measured according to Pensky-Martens (Flashpoint P.M.) ** Density at 20 °C $\,$

RENOLIN

Product name	Description	Densi- ty at 15 °C kg/m³	Flash point Clev. °C	Kin. visc. at 40 °C mm²/s	Kin. visc. at 100 °C mm²/s	VI	Pour- point °C	Main application area
			Test (Oils				
Reference Oil IRM 901	Reference oils for laboratories	882	243	213	19.1	_	-12	Reference oils for laboratory tests, mainly used for elastomer compatibility tests. Successor products for old ASTM
Reference Oil IRM 902		935	243	441	18.8	_	-	test oils.
Reference Oil IRM 903		920	171	29.5	4.3	_	-33	
RENOLIN FST 101 (20 x 1 L)	Leakage test oil concentrate	990	>100	>40	-	-	-33	Fluorescent leak detection concentrate for lubricating and hydraulic oils.
PRÜFFARBSTOFF blau 1 (14 x 1 L)	Leakage test oil concentrate	990	-	-	-	_	-	Blue dye for leak detection in hydraulic and lubricating oils.
RENOLIN ANTI-STICK-SLIP (4 x 5 L)	Universal anti-stick-slip additive	944	270	103	-	-	> -20	RENOLIN Anti-Stick-Slip has been used successfully in hydraulic systems of elevators, forklifts, agricultural machinery, platform lifts, hydraulic vibration dampers, etc. Recommended concentration: 2%

GREASES

Greases are viscous, tough to solid lubricants. By selecting suitable oils, thickeners and additives, the properties of the lubricating greases can be optimally adjusted for the most diverse applications with the corresponding experience and know-how.

For example, there are greases for high or very low temperatures, for applications in vacuum, particularly water-resistant and weatherproof, particularly pressure-resistant or capable of creep, rapidly biodegradable or particularly adhesive greases.

With the RENOLIT and PLANTO lubricating greases from FUCHS, you have one of the largest grease ranges on the market - for almost all applications and requirements and for the best possible technical and economical solutions.



Greases	
Multipurpose / Longlife Greases	58-61
Greases for Plain and Roller Bearings	62-69
Greases for Gear Boxes	70-71
Rapidly Biodegradable Greases	72-73
Greases for Machine Tools	74-75
Greases for Rail Vehicles	76-77
Greases for Extreme High Temperatures	78-80
Greases for Extreme Low Temperatures	81
Greases for Central Lubricating Systems	82-83
Greases with Solid Lubricants	84-85
Perfluorinated Pastes	86-87
Greases in Spray Cans or Rattle Cans	88-89
Assembly Pastes	90-91
Greases for Special Applications	92-93



Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Mult	ipurpose	/ Longlif	e Grease	5	
PLANTOGEL ECO 2 S	-	Li/Ca synth. ester	•	2	195	-30 / +120	-	Rapidly biodegradable EP multipurpose grease with solid lubrications for lubrication of plain and roller bearings, e.g. commercial vehicles and construction machinery.
i 9 6 5	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket), 5	50 kg (Hobb	ock), Drum			
PLANTOGEL ECO 2 FS	ISO-L- XD(L)CEB 2	Li/Ca synth. ester	-	2	105	-40 / +120	EU Ecolabel DE/027/273	Rapidly biodegradable EP multipurpose grease for plain and roller bearing lubrication, e.g. water turbines or in agriculture and forestry. Good pumpability in central lubricating systems.
8 5	18 kg (Bucket	t), Drum						
PLANTOGEL ECO 402 S	ISO-L- XD(F)CEB 2	Li/Ca synth. Ester	-	2	240	-40 / +120	EU Ecolabel DE/027/273	Rapidly biodegradable EP multipurpose grease for lubrication of plain and roller bearings, e.g. commercial vehicles and construction machinery. Good pumpability in central lube systems.
8	18 kg (Bucket	t)						

PLANTO, RENOLIT

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Mult	ipurpose	/ Longlif	e Grease	s	
RENOLIT CA-LZ (Spray can: RENOLIT CA-LZ SPRAY)	KP2K-30 ISO-L- XCCHB2	Calcium Mineral oil	-	2	700	-30 / +120	-	Strongly adhesive, protects from wear even under extreme conditions, very resistant to water wash-out from metallic surfaces, long-term lubrication of passenger cars and commercial vehicles, construction industry, industrial and agricultural machines.
	12 x 0,4 kg (0	Cartridge), 30 x	0,5 kg (Car	tridge),18 k	g (Bucket),	50 kg (Hobb	oock), Drum	
RENOLIT LX 1	-	Li-X Mineral oil	-	1	160	-30 / +160	-	Roller bearings, electric motor bearings, coupling bearings in the automotive sector, construction machines, forging presses.
1215	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket),	50 kg (Hobb	ock), Drum			
RENOLIT LX 2	-	Li-X Mineral oil	-	2	160	-30 / +160	-	Roller bearings, electric motor bearings, coupling bearings in the automotive sector, construction machines, forging presses, wheel bearings of commercial vehicles, machine tools.
	12 x 0,4 kg (0	Cartridge), 30 x	0,5 kg (Car	tridge),18 k	g (Bucket),	50 kg (Hobb	oock), Drum	
RENOLIT LX 3	-	Li-X Mineral oil	-	3	160	-20 / +160	-	Roller bearings, electric motor bearings, coupling bearings in the automotive sector, construction machines, forging presses, wheel bearings of commercial vehicles.
i v e	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket),	Drum				
RENOLIT FEP 2	KP2N-20 ISO-L- XBDEB 2	Lithium Mineral oil	-	2	220	-20 / +140	-	Steel mills, quarries, construction equipment and forging presses, machine tools.
1986	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket),	50 kg (Hobb	ock), Drum			
RENOLIT FEP 25	KP2-3N-20 ISO-L- XBDEB 2-3	Lithium Mineral oil	-	2-3	220	-20 / +140	-	Steel mills, quarries, construction equipment and forging presses.
	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket)					
RENOLIT FLM 2	KPF2N-30 ISO-L- XCDEB 2	Lithium Mineral oil	•	2	100	-30 / +140	MAN 285 LI-PF 2	For mechanically loaded lubricating points, grease with MoS ₂ , agricultural machines, commercial vehicles, construction industry, quarries and mining, rubber and concrete factory.
	12 x 0.4 kg ((Cartridge) 30 x	0.5 kg (Car	tridae) 3 v	5 KG (Buck	at) 18 ka (R	ucket), 50 kg (Hobboo	······································

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Mult	ipurpose	/ Longlif	e Grease	s	
RENOLIT GP 1	K1K-30 ISO-L- XCCEA 1	Lithium Mineral oil	-	1	110	-30 / +120	-	Ageing resistant multipurpose grease with good corrosion protection properties for lubrication of plain and roller bearings, easily pumpable in central lubricating systems.
Θ	18 kg (Bucke	t)						
RENOLIT GP 2	K2K-30 ISO-L- XCCEA 2	Lithium Mineral oil	-	2	110	-30 / +120	-	Ageing resistant multipurpose grease with good corrosion protection properties for lubrication of plain and roller bearings, easily pumpable in central lubricating systems.
	12 x 0,4 kg (Cartridge), 18 k	g (Bucket), s	50 kg (Hobl	oock), Drum			
RENOLIT GP 3	K3K-30 ISO-L- XCCEA 3	Lithium Mineral oil	-	3	110	-30 / +120	-	Ageing resistant multipurpose grease with good corrosion protection properties for lubrication of plain and roller bearings, easily pumpable in central lubricating systems.
2 3	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket), s	50 kg (Hobl	oock), Drum			
RENOLIT LX-PEP 2	KP2N-30 ISO-L- XCDEB 2	Li-X Mineral oil	-	2	170	-30 / +150	MAN 284 Li-H2, MB Approval 265.1, ZF TE-ML 12, Schaeffler Gruppe, VW TL 52 147 X, Interprecise (IDC-Bearings), Deutsche Bahn	Multipurpose grease, wheel bearings of motor vehicles, roller bearings of e-motors, needle bearings of cardan shafts, plain and roller bearings, ventilator grease.
i 2 6	12 x 0,4 kg (Cartridge), 12 x	0,5 kg (Car	tridge), 18	kg (Bucket),	50 kg (Hob	bock)	
RENOLIT LX-PEP 3	KP3N-30 ISO-L- XCDEB 3	Li-X Mineral oil	-	3	170	-30 / +150	Interprecise (IDC-Bearings)	Multipurpose grease, wheel bearings of motor vehicles, roller bearings of e-motors, plain and roller bearings, venti- lator grease.
	18 kg (Bucke	t), Drum						
RENOLIT MP	KP2K-40 ISO-L- XDCEB 2	Lithium Mineral oil	-	2	35	-40 / +120	DBL 6804.00 MB Approval 267.0	Multipurpose grease for lubricating points in passenger cars, commercial vehicles, engines, where constant temperature does not exceed 100 °C, sliding speeds are very low and which are not exposed to high mechanical loads.
! 2 8 5	30 x 0,25 kg	(Tube), 12 x 0,4	4 kg (Cartrid	ge), 3 x 5 k	g (Bucket),	18 kg (Buck	et), 50 kg (Hobbock), [Drum

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Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Mult	ipurpose	/ Longlii	e Grease	S	
RENOLIT MP PLUS	KP2K-30 ISO-L- XCCEB 2	Lithium Mineral oil	-	2	100	-30 / +120	-	High quality EP multipurpose grease with high adhesiveness for the lubrication of plain and roller bearings. Only available in SR cartridges.
İ	20 x 0,5 kg (0	Cartridge)						
RENOLIT MP 150	KP2K-40 ISO-L- XDCEB 2	Lithium Mineral oil	-	2	150	-40 / +120	DBL 6804.50 MB Approval 267.1	Multipurpose grease for com- mercial vehicles. Daimler wheel bearing grease for workshop use.
785	3 x 5 kg (Buc	ket), 50 kg (Ho	bbock), Drur	n				
RENOLIT MP 735	KP2K-40 ISO-L- XDCEB 2	Lithium Mineral oil	-	2	105	-40 / +120	VW TL 735 MAN 283 Li-P 2 Stabilus 100 15883	Multipurpose grease
1213	10 x 1 L (Bott	ile), 18 kg (Buc	ket), 50 kg (I	Hobbock), [rum			



Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Greases	for Plai	n and Rol	ler Beari	ngs	
PLANTOGEL ECO 2 S	-	Li/Ca synth. ester	•	2	195	-30 / +120	-	Rapidly biodegradable EP multipurpose grease with solid lubrications for lubrication of plain and roller bearings, e.g. commercial vehicles and construction machinery.
[2	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket), 5	50 kg (Hobb	ock), Drum			
PLANTOGEL ECO 2 FS	ISO-L- XD(L)CEB 2	Li/Ca synth. Ester	-	2	105	-40 / +120	EU Ecolabel DE/027/273	Rapidly biodegradable EP multipurpose grease for plain and roller bearing lubrication, e.g. water turbines or in agriculture and forestry. Good pumpability in central lubricating systems.
	18 kg (Bucke	t), Drum						
PLANTOGEL ECO 402 S	ISO-L- XD(F)CEB 2	Li/Ca synth. Ester	-	2	240	-40 / +120	EU Ecolabel DE/027/273	Rapidly biodegradable EP multipurpose grease for lubrication of plain and roller bearings, e.g. commercial vehicles and construction machinery. Good pumpability in central lube systems.
9	18 kg (Bucke	t)						

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Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Greases	s for Plai	n and Ro	ller Beari	ngs	
RENOLIT CA-LZ (Spray can: RENOLIT CA-LZ SPRAY)	KP2K-30 ISO-L- XCCHB2	Calcium Mineral oil	-	2	700	-30 / +120	-	Strongly adhesive, protects from wear even under extreme conditions, very resistant to water wash-out from metallic surfaces, long-term lubrication of passenger cars and commercial vehicles, construction industry, industrial and agricultural machines.
1916	20 x 0,4 kg (0	Cartridge), 30 x	0,5 kg (Car	tridge),18 k	g (Bucket),	50 kg (Hobb	ock), Drum	
RENOLIT CSX 15	-	CaSX Mineral oil	-	1-2	440	-20 / +180	A. Kahl Pellet- pressen	Lubrication of high loaded, low speed plain and roller bearings and can be applied when the grease has to meet high demands on corrosion protection and working stability.; is easily pumpable even in long tubes fed by centralised lubrication systems. Typical applications are plain and roller bearings in steel mills, wood pellet presses, paper industry, mining, cemen mills, quarries and construction equipment.
11285	20 x 0,12 L (A	Autoluber), 30	x 0,5 kg (Cai	rtridge),18 l	kg (Bucket),	50 kg (Hobl	bock), Drum	
RENOLIT CX-EP 1	KP1N-30 ISO-L- XCDEB 1	Ca-X Mineral oil	-	1	110	-30 / +140	-	In general suitable for high thermal and mechanical loads, especially in the chemical, rubber, tire, steel, quarry and excavation industry. Good water and salt water resistance, also resists to weak acids and caustic solutions. Easily pumpable in central lubricating sys- tems.
9 8 8	18 kg (Bucke	t), 50 kg (Hobb	ock), Drum					
RENOLIT CX-EP 2	KP2N-30 ISO-L- XCDEB 2	Ca-X Mineral oil	-	2	110	-30 / +140	Hoesch Rothe Erde	In general suitable for high thermal and mechanical loads, especially in the chemical, rubber, tire, steel, quarry and excavation industry. Good water and salt water resistance, also resists to weak acids and caustic solutions. Easily pumpable in central lubricating systems.
	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket), s	50 kg (Hobb	oock), Drum			
RENOLIT CX-HT 2	-	CaSX Mineral oil	•	2	400	-20 / +180	-	Lubrication of high loaded, low speed plain and roller bearings, e.g. for kiln cars, construction machinery, steel mills, coal and ore mills.
Y S	20 x 0,5 kg (0	Cartridge), 18 k	g (Bucket), [Drum				
RENOLIT CX-TOM 15	-	CaSX semisynth. base oil	-	1-2	100	-40 / +160	SEW- Eurodrive	Industrial gear bearings, belt conveyors paper machines, machine tools, mining.
		Cartridge), 18 k						

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Grease	s for Plai	n and Ro	ler Beari	ngs	
RENOLIT CXI 2	_	CaSX Mineral oil	-	2	400	-20 / +160	-	Lubrication of high loaded, low speed plain and roller bearings and can be applied when the grease has to meet high demands on corrosion protection and working stability. Typical applications are plain and roller bearings in steel mills, paper industry, mining, concrete industry, quarries and construction equipment.
1988	12 x 0,4 kg (Cartridge), 20 x	0,5 kg (Car	tridge), 18 l	kg (Bucket),	50 kg (Hob	bock), Drum	
RENOLIT LX 1	-	Li-X Mineral oil	-	1	160	-30 / +160	-	Roller bearings, electric motor bearings, coupling bearings in the automotive sector, construction machines, forging presses.
i 2 6 3	12 x 0,4 kg (Cartridge), 18 k	g (Bucket),	50 kg (Hobb	oock), Drum			
RENOLIT LX 2	-	Li-X Mineral oil	-	2	160	-30 / +160	-	Roller bearings, electric motor bearings, coupling bearings in the automotive sector, construction machines, forging presses, wheel bearings of commercial vehicles, machine tools.
1983	12 x 0,4 kg (Cartridge), 30 x	0,5 kg (Car	tridge),18 k	g (Bucket),	50 kg (Hobb	oock), Drum	
RENOLIT LX 3	-	Li-X Mineral oil	-	3	160	-20 / +160	-	Roller bearings, electric motor bearings, coupling bearings in the automotive sector, construction machines, forging presses, wheel bearings of commercial vehicles.
i 🗑 E	12 x 0,4 kg (Cartridge), 18 k	g (Bucket), I	Drum				
RENOLIT FAP 502	-	Li/Ca Mineral oil	-	2	500	-20 / +140	-	For high loaded plain and roller bearing with slow sliding speeds.
91	18 kg (Bucke	t), 50 kg (Hobb	ock)					
RENOLIT	KP2N-20 ISO-L-	Lithium Mineral oil	-	2	220	-20 / +140	-	Steel mills, quarries, construction equipment and forging presses, machine tools.
FEP 2	XBDEB 2							
FEP 2	XBDEB 2	Cartridge), 18 k	g (Bucket), !	50 kg (Hobl	oock), Drum			
	XBDEB 2	Cartridge), 18 k Lithium Mineral oil	g (Bucket), ! _	50 kg (Hobb 2-3	oock), Drum 220	-20 / +140	-	Steel mills, quarries, construction equipment and forging presses.
i 🗑 🗷 🕽	XBDEB 2 12 x 0,4 kg ((KP2-3N-20 ISO-L- XBDEB 2-3	Lithium	-				-	
RENOLIT FEP 25	XBDEB 2 12 x 0,4 kg ((KP2-3N-20 ISO-L- XBDEB 2-3	Lithium Mineral oil	-				-	

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Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Grease	s for Plai	n and Ro	ler Beari	ngs	
RENOLIT FLM 2	KPF2N-30 ISO-L- XCDEB 2	Lithium Mineral oil	•	2	100	-30 / +140	MAN 285 LI-PF 2	For mechanically loaded lubricating points, grease with MoS ₂ , agricultural machines, commercial vehicles, construction industry, quarries and mining, rubber and concrete factory.
	12 x 0,4 kg (0	Cartridge), 30 x	0,5 kg (Car	tridge), 3 x	5 kg (Bucke	t), 18 kg (Bı	ucket), 50 kg (F	Hobbock), Drum, BULK
RENOLIT GP 1	K1K-30 ISO-L- XCCEA 1	Lithium Mineral oil	-	1	110	-30 / +120	-	Ageing resistant multipurpose grease with good corrosion protection properties for lubrication of plain and roller bearings, easily pumpable in central lubricating systems.
9	18 kg (Bucke	t)						
RENOLIT GP 2	K2K-30 ISO-L- XCCEA 2	Lithium Mineral oil	-	2	110	-30 / +120	-	Ageing resistant multipurpose grease with good corrosion protection properties for lubrication of plain and roller bearings, easily pumpable in central lubricating systems.
 	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket), !	50 kg (Hobl	oock), Drum			
RENOLIT GP 3	K3K-30 ISO-L- XCCEA 3	Lithium Mineral oil	-	3	110	-30 / +120	-	Ageing resistant multipurpose grease with good corrosion protection properties for lubrication of plain and roller bearings, easily pumpable in central lubricating systems.
1886	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket), !	50 kg (Hobl	oock), Drum			
RENOLIT H 443-HD 88	-	Lithium Mineral oil	-	2-3	110	-30 / +140	RWE Rheinbraun Flender Siemens	Roller and friction bearings operating under specific high strain, in particular strain produced by shocks and vibrations e.g. in unbalanced motors, vibrating screens, vibrators, soil tampers and electrical machines. Lubrication of friction bearings via Stauffer grease cups, lubricating nipples or central lubricating systems. High loads within a wide speed range.
	20 x 0,12 L (A	AUTOLUBER), 2	0 x 0,4 kg (0	Cartridge), 3	30 x 0,5 kg (Cartridge),	10 x 1 kg (Tin),	18 kg (Bucket), 50 kg (Hobbock), Drum
RENOLIT HI-SPEED 2	KHCE2K-40 ISO-L- XDCEA 2	Lithium synth. base oil	-	2	18	-40 / +120	-	For high-speed bearings, n x dm = 1,4 Mio, machine tools and textile spindles, electrical motor, linear guiding.
	0,5 kg (Cartri	dge), 1 kg (Tin)), 18 kg (Bud	ket), Drum				
RENOLIT HI-TEMP 100	KPHC2N-50 ISO-L- XEDFB 2	Li-X PAO	-	2	100	-50 / +140	-	Used in a wide temperature range for lubrication of plain and roller bearings of, e.g., electric motors, traction motors, bearings and cardan shafts in polar regions.
	12 x 0,38 kg	(Cartridge), 18	kg (Bucket),	Drum				

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Grease	s for Plai	n and Ro	ller Beari	ngs	
RENOLIT HI-TEMP 220	KPHC2N-40 ISO-L- XDDFB 2	Li-X PAO	-	2	220	-40 / +140	-	Used in a wide temperature range for lubrication of plain and roller bearings of, e.g. paper mills (wet sector), truck hub units, and car- dan shafts.
 	12 x 0,38 kg	(Cartridge), 18	kg (Bucket),	50 kg (Hol	obock), Drur	n		
RENOLIT HI-TEMP 460	KPHC2N-40 ISO-L- XDDFB 2	Li-X PAO	-	2	460	-40 / +140	-	Lubrication of plain and roller bearings of conveyor gears (e.g. in open cast mining), pellet presses, paper mills, and for lifetime lubrication in trucks and construction machines.
i v 5	12 x 0,38 kg	(Cartridge), 18	kg (Bucket),	Drum				
RENOLIT HLT 2	KPHC2N-40 ISO-L- XD(F)DBB 2	Lithium PAO	-	2	100	-40 / +140	-	For lubricating points at changing ambient temperatures and high requirements, e. g. lifetime lubrication of pneumatic applications, centrifuges, plain and roller bearings.
9 E	12 x 0,38 kg	(Cartridge), 3 x	5 kg (Bucke	et), 18 kg (E	lucket), Drui	m		
RENOLIT JP 1619	-	Lithium synth. base oil	-	1	25	-50 / +120	DBL 6804.70 VW TL 52 168 Dana Spicer Bosch MAN	EP-grease with additive for improve corrosion protection, ageing resistance and adhesiveness, lubrication of friction points requiring very good sliding behaviour, low start-up resistance, also at low temperature, e.g. rack and pinion steerings, prop shafts, high-speed bearings.
	10 x 1 kg (Tir	n), 18 kg (Bucke	et), further p	ackages on	request			
RENOLIT LX-PEP 1/2	KP1-2N -30 ISO-L- XCDEB 1-2	Li-X Mineral oil	-	1-2	170	-30 / +150	-	High speed gears for power tools, e.g. power drill, circular hand saw, jigsaw, etc., needle cups and length adjustments of cardan shafts, plain and roller bearings.
	50 kg (Hobbo	ock), Drum						
RENOLIT LX-PEP 2	KP2N-30 ISO-L- XCDEB 2	Li-X Mineral oil	-	2	170	-30 / +150	MAN 284 Li-H2, MB Approval 265.1, ZF TE-ML 12, Schaeffler Gruppe, VW TL 52 147 X, Interprecise (IDC-Bearings), Deutsche Bahn	Multipurpose grease, wheel bearings of motor vehicles, roller bearings of e-motors, needle bearings of cardan shafts, plain and roller bearings, ventilator grease.
2	12 x 0,4 kg (0	Cartridge), 12 x	0,5 kg (Car	tridge), 18	kg (Bucket),	50 kg (Hob	bock)	
RENOLIT LX-PEP 3	KP3N-30 ISO-L- XCDEB 3	Li-X Mineral oil	-	3	170	-30 / +150	Interprecise (IDC-Bearings)	Multipurpose grease, wheel bearings of motor vehicles, roller bearings of e-motors, plain and roller bearings, ventilator grease.
		t), Drum						

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Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Grease	s for Plai	n and Ro	ller Beari	ngs	
RENOLIT LZR 2 H	KP2N-30 ISO-L- XCDIB 2	Lithium Mineral oil	-	2	230	-30 / +140	Baier & Köppel	Premium multipurpose grease, long- term rust prevention, sealing grease, central lubricating systems, sugar refine- ries, roof tile factories, paper industry, prevent standstill corrosion, hytrel com- patibel.
! i v a e	24 x 0,1 kg (Tube), 12 x 0,4	kg (Cartridg	e), 18 kg (B	ucket), 50 k	g (Hobbock), Drum	
RENOLIT MP	KP2K-40 ISO-L- XDCEB 2	Lithium Mineral oil	-	2	35	-40 / +120	DBL 6804.00 MB Appro- val 267.0	Multipurpose grease for lubricating points in passenger cars, commercial vehicles, engines, where constant temperature does not exceed 100 °C, sliding speeds are very low and which are not exposed to high mechanical loads.
11886	30 x 0,25 kg	(Tube), 12 x 0,4	4 kg (Cartrid	ge), 3 x 5 k	g (Bucket),	18 kg (Buck	et), 50 kg (Hob	bock), Drum
RENOLIT MP PLUS	KP2K-30 ISO-L- XCCEB 2	Lithium Mineral oil	-	2	100	-30 / +120	-	High quality EP multipurpose grease with high adhesiveness for the lubrication of plain and roller bearings. Only available in SR cartridges.
I	20 x 0,5 kg (Cartridge)						
RENOLIT MP 150	KP2K-40 ISO-L- XDCEB 2	Lithium Mineral oil	-	2	150	-40 / +120	DBL 6804.50 MB Appro- val 267.1	Multipurpose grease for commercial vehicles. Daimler wheel bearing grease for workshop use.
9 1 5	3 x 5 kg (Buc	ket), 50 kg (Ho	bbock), Drui	m				
RENOLIT MP 735	KP2K-40 ISO-L- XDCEB 2	Lithium Mineral oil	-	2	105	-40 / +120	VW TL 735 MAN 283 Li-P 2 Stabilus 100 15883	Multipurpose grease
1863	10 x 1 L (Flas	che), 18 kg (Bu	cket), 50 kg	(Hobbock),	Drum			
RENOLIT POLAR BLACK	-	Lithium PAO	•	1-2	340	-50 / +140	-	Fully synthetic heavy duty all-season grease with solid lubricants for plain and roller bearings of construction machines and mining vehicles exposed to changing ambient temperatures.
	Drum							
RENOLIT PU-FH 300	KP2R-20	PU Mineral oil	-	2	500	-20 / +180	-	Lubricating points exposed to high thermal loads and bearings with slow sliding speeds (asphalt pavers).
 	20 x 0,4 kg (Cartridge), 18 k	g (Bucket), I	Drum				
RENOLIT PU-MA 2	KPFH- C2R-40 ISO-L- XDFEB 2	PU PAO	•	2	100	-40 / +180	-	Lubrication of electric motors, hot-air blowers, tumble dryers, black-rubber mixers, paper industry dryers, calander bearings, etc.
i 🛛 🗉	12 v 0 4 kg ((Cartridge), 18 k	a (Pucket) I	Drum				

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Greases	s for Plai	n and Ro	ler Beari	ngs	
RENOLIT S 2	KE1-2G-60 ISO-L- XEBEA 1-2	Lithium synth. ester	-	1-2	14	-60 / +100	-	Low temperature e.g. electrical motors, instruments, air traffic control systems, refrigerators, air conditioners and transmitter equipment.
Y 6	12 x 0,4 kg (0	Cartridge), 5 kg	(Bucket), 18	3 kg (Bucke	t), Drum			
RENOLIT SI 400 L	KSI1R-30 ISO-L- XEFEA 1-2	Lithium Silicone oil	-	1	80	-30 / +180	-	For slightly to normally loaded roller and friction bearings in electric motors, for joints, conveyor chains, ventilators, dryers, controlling equipment and household appliances. RENOLIT SI 400 L guarantees a good lubrication to metal/plastic parings.
! E	6 x 0,1 kg (Tu	ıbe), Drum						
RENOLIT SI 400 M	KSI2R-30 ISO-L- XEFEA 2	Lithium Silicone oil	-	2	80	-30 / +180	-	For slightly to normally loaded roller and friction bearings in electric motors, for joints, conveyor chains, ventilators, dryers, controlling equipment and household appliances. RENOLIT SI 400 M guarantees a good lubrication to metal/plastic parings.
1	6 x 0,1 kg (Tu	ıbe), 1 kg (Tin),	5 kg (Bucke	et), Drum				
RENOLIT SI 511 F	-	PU Silicone oil	-	0	80	-40 / +200	-	Especially suitable for re-lubrication of RENOLIT SI 511 L and SI 511 M at very high temperature.
	5 kg (Bucket)							
RENOLIT SI 511 L	-	PU Silicone oil	-	1	80	-40 / +200	-	High temperature grease, plain and roller bearings, e.g. electric motors, conveyor chains, furnace carriages, drying equipment, bearing pairs: metal/metal, metal/plastic, plastic/plastic.
i 6	6 x 0,1 kg (Tu	ıbe), 5 kg (Buck	cet), 18 kg (E	Bucket)				
RENOLIT SI 511 M	-	PU Silicone oil	-	2	80	-30 / +220	-	High temperature grease, plain and roller bearings, e.g. electric motors, conveyor chains, furnace carriages, drying equipment, bearing pairs: metal/metal, metal/plastic, plastic/plastic.
i 🗆 🗸	6 x 0,1 kg (Tu	ıbe), 1 kg (Tin),	5 kg (Bucke	et), 18 kg (B	lucket)			
RENOLIT ST-FTM 0-1	-	PTFE PFPE	-	1	335	-40 / +250	-	For the lubrication of plain and roller bearings and guidances at high temperatures. Also for the lubrication of ejectors of plastic injection moulding machines and tyre heating presses. Do not mix with mineral oil products or other lubricants. The surfaces to be lubricated shall be free of residual oil and grease.
ПВ	4 L (T:) 50	kg (Hobbock)						

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Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Greases	for Plai	n and Ro	ller Beari	ngs	
RENOLIT ST-FTM 2	-	PTFE PFPE	-	2	335	-40 / +250	-	For the lubrication of plain and roller bearings and guidances at high temperatures. Also for the lubrication of ejectors of plastic injection moulding machines, tyre heating presses and paint finishing systems. Do not mix with mineral oil products or other lubricants. The surfaces to be lubricated shall be free of residual oil and grease.
	0,75 kg (Cart	ridge), 1 kg (Ti	n), 50 kg (Ho	obbock)				
RENOLIT ST 8-081/2	-	PTFE PFPE	-	2	510	-20 / +260	-	Do not mix with other lubricants! Surfaces must be free from residual oil and grease! Fully synthetic, thermally stable, resistant to solvents (exception: halocarbon refrigerants), oxidation stable, high load carrying abilities; plain and roller bearings of all industrial sectors, e.g. enamelling lines, drying stoves, machines in the packaging industries, calander bearings, bearings of hot air and smoke gas flaps in power plants.
	1 kg (Tin)							
RENOLIT UNITEMP 2	-	Synt. NaX PAO	-	2	180	-50 / +180	_	Plain and roller bearings at high temperatures.
	12 x 0,4 kg (0	Cartridge), 3 x	5 kg (Bucket)), 18 kg (Bu	cket). Drum			



Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
				Greases f	or Gear B	oxes		
PLANTOGEL ECO 000 S	-	Li/Ca synth. ester	-	00-000	56	-40 / +120	-	Rapidly biodegradable semi-fluid grease for lubrication of plain and roller bearings in commercial vehicles and construction machinery with central lubrication systems. Also for gear systems which are exposed to low to medium loads.
9	18 kg (Bucket	:)						
RENOLIT CX-EP 0	GPON-30	Ca-X Mineral oil	-	0	120	-30 / +140	-	In general suitable for high thermal and mechanical loads, especially in the chemical, rubber, tire, steel, quarry and excavation industry. Good water and salt water resistance, also resists to weak acids and caustic solutions. Easily pumpable in central lubricating systems.
98	18 kg (Bucket	:), Drum						
RENOLIT CX-HT 2	-	CaSX Mineral oil	•	2	400	-20/ +180	-	Lubrication of high loaded, low speed plain and roller bearings, e.g. for kiln cars, construction machinery, steel mills, coal and ore mills.
j T 5	20 x 0,5 kg (0	Cartridge), 18 k	g (Bucket), I	Drum				

PLANTO, RENOLIT

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
				Greases f	or Gear B	oxes		
RENOLIT EPLITH 00	GP00K-10	Lithium Mineral oil	_	00	420	-10 / +120	Müller- Weingarten Schuler	Lubrication of worm gears, bevel gears, spiral-toothed and straight-toothed gears, e.g. forming presses, machine tools, industrial gears.
8	18 kg (Bucket	t), Drum						
RENOLIT FLM 0	-	Lithium Mineral oil	•	0	100	-30 / +120	-	For mechanically loaded lubricating points, grease with MoS ₂ and additives to improve corrosion protection, EP and AW.
5	Drum							
RENOLIT LZR 000	GP00- 000G-40	Li/Ca Mineral oil	-	00-000	43	-40 / +110	MB Approval 264.0 MAN 283 LI-P 00/000	Semi-fluid grease for central lubricating systems of commercial vehicles.
9 8 8	3 x 5 kg (Buc	ket), 18 kg (Bu	cket), 50 kg	(Hobbock), I	Drum			
RENOLIT SF 7-041	GP000K-30	Lithium Mineral oil	-	000	110	-30 / +120	-	Machine tools, labelling and packaging machines with central lubrication systems, industrial gears.
11285	20 x 0,12 L (A	AUTOLUBER), 1	0 x 0,45 kg	(Tube), 3 x 5	kg (Bucket)	, 18 kg (Bu	cket), 50 kg (Ho	bbock), Drum
RENOLIT SO-GFB	GP00H-30	Sodium Mineral oil	-	00	250	-30 / +100	Siemens Flender	Fast rotating gears, gear motors, drum motors, gear couplings.
7 1 5	18 kg (Bucket	t), 50 kg (Hobb	ock), Drum					
RENOLIT SO-GFO 35	GP0H-30	Sodium Mineral oil	-	0	250	-30 / +100	-	Fast rotating gears, agricultural machines.
1985	20 x 1 kg (Ba	g), 18 kg (Buck	et), 50 kg (H	Hobbock), Dr	um			



Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Rapi	dly Biode	gradable	Greases		
PLANTOGEL ECO 1 N	ISO-L- XB(F)BEA 1	Calcium Rape seed oil	-	1	36	-20 / +80	EU Ecolabel DE/027/273	Rapidly biodegradable lubricating grease, e.g. for lock gates or in agriculture and forestry.
2	18 kg (Bucket	t)						
PLANTOGEL ECO 2 N	ISO-L- XB(F)BEA 2	Calcium Rape seed oil	-	2	36	-20 / +80	EU Ecolabel DE/027/273	Rapidly biodegradable lubricating grease, e.g. for lock gates or in agriculture and forestry.
	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket), 5	50 kg (Hobb	ock), Drum			
PLANTOGEL ECO 000 S	-	Li/Ca synth. ester	-	00-000	56	-40 / +120	-	Rapidly biodegradable semi-fluid grease for lubrication of plain and roller bearings in commercial vehicles and construction machinery with central lubrication systems. Also for gear systems which are exposed to low to medium loads.
	18 kg (Bucket	t)						

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Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area			
			Rapi	dly Biode	gradable	Greases					
PLANTOGEL ECO 2 S	ISO-L- XD(L)CEB 2	Li/Ca synth. ester	-	2	105	-40 / +120	EU Ecolabel DE/027/273	Rapidly biodegradable EP multipur- pose grease for plain and roller bea- ring lubrication, e.g. water turbines or in agriculture and forestry. Good pumpability in central lubrica- ting systems.			
2 6	12 x 0,4 kg (Cartridge), 18 kg (Bucket), 50 kg (Hobbock), Drum										
PLANTOGEL ECO 2 FS	-	Li/Ca synth. ester	•	2	195	-30 / +120	-	Rapidly biodegradable EP multipur- pose grease with solid lubrications for lubrication of plain and roller bearings, e.g. commercial vehicles and construc- tion machinery.			
98	18 kg (Bucke	t), Drum									
PLANTOGEL ECO 402 S	ISO-L- XD(F)CEB 2	Li/Ca synth. Ester	-	2	240	-40 / +120	EU Ecolabel DE/027/273	Rapidely biodegradable EP multipur- pose grease for lubrication of plain and roller bearings, e.g. commercial vehicles and construction machinery. Good pumpability in central lube sys- tems.			
9	18 kg (Bucke	t)									



Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Gı	eases fo	r Machin	e Tools		
RENOLIT CHUCK PASTE	-	Li/Ca Mineral oil	•	2-3	166	-30 / +155	-	Chucks for machine tools and as mounting aide for gears and electrical motors, etc., ejectors of plastic injection moulding machines (up to +100 °C), prevent corrosion and fretting corrosion.
i 🗆	12 x 0,4 kg (0	Cartridge), 6 x (0,5 kg (Tin)					
RENOLIT CX-EP 2	KP2N-30 ISO-L- XCDEB 2	Ca-X Mineral oil	-	2	110	-30 / +140	Hoesch Rothe Erde	In general suitable for high thermal and mechanical loads, especially in the chemical, rubber, tire, steel, quarry and excavation industry. Good water and salt water resistance, also resists to weak acids and caustic solutions. Easily pumpable in central lubricating systems.
[4 [5	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket), 5	50 kg (Hobb	ock), Drum			
RENOLIT CX-TOM 15	-	CaSX semisynth. base oil	-	1-2	100	-40 / +160	SEW- Eurodrive	Industrial gear bearings, belt conveyors, paper machines, machine tools, mining.
I 🗑 🛢	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket), [Orum				
RENOLIT LX 2	-	Li-X Mineral oil	-	2	160	-30 / +160	-	Roller bearings, electric motor bearings, coupling bearings in the automotive sector, construction machines, forging presses, wheel bearings of commercial vehicles, machine tools.
[883	12 x 0,4 kg (0	Cartridge), 30 x	0,5 kg (Car	tridge), 18 l	kg (Bucket),	Drum		

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area				
			Gı	reases fo	r Machin	e Tools						
RENOLIT EPLITH 00	GP00K-10	Lithium Mineral oil	-	00	420	-10 / +120	Müller- Weingar- ten Schuler	Lubrication of worm gears, bevel gears, spiral-toothed and straight-toothed gears, e.g. forming presses, machine tools, industrial gears.				
7 3	18 kg (Bucket	t), Drum										
RENOLIT FEP 2	KP2N-20 ISO-L- XBDEB 2	Lithium Mineral oil	-	2	220	-20 / +140	-	Steel mills, quarries, construction equipment and forging presses, machine tools.				
2 6	12 x 0,4 kg (0	12 x 0,4 kg (Cartridge), 18 kg (Bucket), 50 kg (Hobbock), Drum										
RENOLIT HI-SPEED 2	KHCE2K-40 ISO-L- XDCEA 2	Lithium synth. base oil	-	2	18	-40 / +120	-	For high-speed bearings, n x dm = 1,4 Mio, machine tools and textile spindles, electrical motor, linear guiding.				
	0,5 kg (Cartri	dge), 1 kg (Tin)), 18 kg (Buc	ket), Drum								
RENOLIT PASTE PW	-	CaSX Mineral oil	•	2	350	-20 / +1,200	-	Assembly paste for prevent fretting corrosion, e.g. gears, electrical motors, etc., chucks, spindle lubrication in superheated steam valves, bearing seats on knuckle pins, or spline connections in length adjusters of cardan shafts.				
	2 x 0,5 kg (Ti	n), 50 kg (Hobl	oock)									
RENOLIT SF 7-041	GP000K-30	Lithium Mineral oil	-	000	110	-30 / +120	-	Machine tools, labelling and packaging machines with central lubrication systems, industrial gears.				
11215	20 x 0.12 L (A	AUTOLUBER), 1	0 x 0 45 kg	(Tube) 3 x !	5 ka (Bucke	t) 18 ka (Bu	cket) 50 kg (F	Hobbock) Drum				



Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			G	reases f	or Rail Ve	hicles		
RENOLIT HLT 2	KPHC2N-40 ISO-L- XD(F)DBB 2	Lithium PAO	-	2	100	-40 / +140	-	For lubricating points at changing ambient temperatures and high requirements, e.g. lifetime lubrication of pneumatic applications, centrifuges, plain and roller bearings.
i y e	12 x 0,38 kg	(Cartridge), 3 x	5 kg (Bucke	et), 18 kg (B	ucket), Drur	n		
RENOLIT LX-PEP 1/2	KP1-2N -30 ISO-L- XCDEB 1-2	Li-X Mineral oil	-	1-2	170	-30 / +150	-	High speed gears for power tools, e.g. power drill, circular hand saw, jigsaw, etc., needle cups and length adjustments of cardan shafts, plain and roller bearings.
	50 kg (Hobbo	ock), Drum						
RENOLIT LX-PEP 2	KP2N-30 ISO-L- XCDEB 2	Li-X Mineral oil	-	2	170	-30 / +150	MAN 284 Li-H2, MB Approval 265.1, ZF TE-ML 12, Schaeffler Gruppe, VW TL 52 147 X, Interprecise (IDC-Bearings), Deutsche Bahn	Multipurpose grease, wheel bearings of motor vehicles, roller bearings of e-motors, needle bearings of cardan shafts, plain and roller bearings, ventilator grease.
i 9	12 x 0,4 kg (Cartridge), 12 x	0,5 kg (Car	tridge), 18 l	kg (Bucket),	50 kg (Hob	bock)	

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area			
	Greases for Rail Vehicles										
RENOLIT LX-PEP 3	KP3N-30 ISO-L- XCDEB 3	Li-X Mineral oil	-	3	170	-30 / +150	Interprecise (IDC-Bearings)	Multipurpose grease, wheel bea- rings of motor vehicles, roller bea- rings of e-motors, plain and roller bearings, ventilator grease.			
¥ 5	18 kg (Bucket), Drum									



Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area			
			Greases	for Extre	me High	Temperat	tures				
RENOLIT PU-FH 300	KP2R-20	PU Mineral oil	-	2	500	-20 / +180	-	Lubricating points exposed to high thermal loads and bearings with slow sliding speeds (asphalt pavers).			
9	20 x 0,4 kg (0	Cartridge), 18 k	kg (Bucket), [Drum							
RENOLIT PU-MA 2	KPFH- C2R-40 ISO-L- XDFEB 2	PU PAO	•	2	100	-40 / +180	-	Lubrication of electric motors, hot-air blowers, tumble dryers, black-rubber mixers, paper industry dryers, calan- der bearings, etc.			
	12 x 0,4 kg (0	12 x 0,4 kg (Cartridge), 18 kg (Bucket), Drum									
RENOLIT SI 400 L	KSI1R-30 ISO-L- XEFEA 1-2	Lithium Silicone oil	-	1	80	-30 / +180	-	For slightly to normally loaded roller and friction bearings in electric motors, for joints, conveyor chains, ventilators, dryers, controlling equipment, and household appliances. RENOLIT SI 400 L guarantees a good lubrication to metal/plastic parings.			
j E	6 x 0,1 kg (Tu	be), Drum									
RENOLIT SI 400 M	KSI2R-30 ISO-L- XEFEA 2	Lithium Silicone oil	-	2	80	-30 / +180	-	For slightly to normally loaded roller and friction bearings in electric motors, for joints, conveyor chains, ventilators, dryers, controlling equipment, and household appliances. RENOLIT SI 400 M guarantees a good lubrication to metal/plastic parings.			
1	6 x 0,1 kg (Tu	be), 1 kg (Tin),	5 kg (Bucke	t), Drum							

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Greases	for Extre	me High	Tempera	tures	
RENOLIT SI 511 F	-	PU Silicone oil	-	0	80	-40 / +200	-	Especially suitable for re-lubrication of RENOLIT SI 511 L and SI 511 M at very high temperature.
8	5 kg (Bucket)							
RENOLIT SI 511 L	-	PU Silicone oil	-	1	80	-40 / +200	-	High temperature grease, plain and roller bearings, e.g. electric motors, conveyor chains, furnace carriages, drying equipment, bearing pairs: metal/metal, metal/plastic, plastic/plastic.
i 8	6 x 0,1 kg (Tu	ıbe), 5 kg (Buck	ket), 18 kg (E	Bucket)				
RENOLIT SI 511 M	-	PU Silicone oil	-	2	80	-30 / +220	-	High temperature grease, plain and roller bearings, e.g. electric motors, conveyor chains, furnace carriages, drying equipment, bearing pairs: metal/metal, metal/plastic, plastic/plastic.
i 🗆 🗸	6 x 0,1 kg (Tu	ıbe), 1 kg (Tin),	5 kg (Bucke	et), 18 kg (E	Bucket)			
RENOLIT ST-FTM 0-1	-	PTFE PFPE	-	1	335	-40 / +250	-	For the lubrication of plain and roller bearings and guidances at high temperatures. Also for the lubrication of ejectors of plastic injection moulding machines and tyre heating presses. Do not mix with mineral oil products or other lubricants. The surfaces to be lubricated shall be free of residual oil and grease.
	1 kg (Tin), 50	kg (Hobbock)						
RENOLIT ST-FTM 2	-	PTFE PFPE	-	2	335	-40 / +250	-	For the lubrication of plain and roller bearings and guidances at high temperatures. Also for the lubrication of ejectors of plastic injection moulding machines, tyre heating presses and paint finishing systems. Do not mix with mineral oil products or other lubricants. The surfaces to be lubricated shall be free of residual oil and grease.
I 🗆 🕏	0,75 kg (Carti	ridge), 1 kg (Tii	n), 50 kg (Ho	obbock)				
RENOLIT ST 8-081/2	-	PTFE PFPE	-	2	510	-20 / +260	-	Do not mix with other lubricants! Surfaces must be free from residual oil and grease! Fully synthetic, thermally stable, resistant to solvents (exception: halocarbon refrigerants), oxidation stable, high load carrying abilities; plain and roller bearings of all industrial sectors, e.g. enamelling lines, drying stoves, machines in the packaging industries, calander bearings, bearings of hot air and smoke
								gas flaps in power plants.

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area	
			Greases 1	for Extre	me High	Temperat	tures		
RENOLIT UNITEMP 2	-	Synt. NaX PAO	-	2	180	-50 / +180	-	Plain and roller bearings at high temperatures.	
i e e	I ■ 12 x 0,4 kg (Cartridge), 3 x 5 kg (Bucket), 18 kg (Bucket), Drum								

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area			
			Greases	for Extre	me Low	Tempera	tures				
RENOLIT HI-TEMP 100	KPHC2N-50 ISO-L- XEDFB 2	Li-X PAO	-	2	100	-50 / +140	-	Used in a wide temperature range for lubrication of plain and roller bearings of, e.g. electric motors, traction motors, bearings and cardan shafts in polar regions.			
 	12 x 0,38 kg	(Cartridge), 18	kg (Bucket),	Drum							
RENOLIT JP 1619	-	Lithium synth. base oil	-	1	25	-50 / +120	DBL 6804.70 VW TL 52 168 Dana Spicer Bosch MAN	EP-grease with additive for improve corrosion protection, ageing resistance and adhesiveness, lubrication of friction points requiring very good sliding behaviour, low start-up resistance, also at low temperature, e.g. rack and pinion steerings, prop shafts, high-speed bearings.			
i 🗆 🗑	10 x 1 kg (Tir	n), 18 kg (Buck	et), further p	ackages on	request						
RENOLIT POLAR BLACK	-	Lithium PAO	•	1-2	340	-50 / +140	-	Fully synthetic heavy duty all-season grease with solid lubricants for plain and roller bearings of construction machines and mining vehicles exposed to changing ambient temperatures.			
€	Drum										
RENOLIT S 2	KE1-2G-60 ISO-L- XEBEA 1-2	Lithium synth. ester	-	1-2	14	-60 / +100	-	Low temperature e.g. electrical motors, instruments, air traffic control systems, refrigerators, air conditioners and transmitter equipment.			
i 🖫 🛭	12 x 0,4 kg (0	Cartridge), 5 kg	(Bucket), 18	3 kg (Bucke	t), 50 kg (H	obbock)					
RENOLIT SI 300 M	MSI2P-70	Lithium Silicone oil	-	2	75	-70 / +160	DBL 6812.10 VW TL 767 X	Low temperature grease for electric and electronic equipment, precision machines, sealing grease for radial waves sealing rings, groove rings, sealing rings; lubrication of sealing bellows.			
i 🛮 🖁	6 x 0,1 kg (Tu	ıbe), 1 kg (Tin),	5 kg (Bucke	et)							
RENOLIT SI 300 S	MSI3P-70	Lithium Silicone oil	-	3	75	-70 / +160	-	Low temperature grease for electric and electronic equipment, precision machines, sealing grease for radial waves sealing rings, groove rings, sealing rings.			
8	18 kg (Bucke	t)									
RENOLIT UNITEMP 2	_	Synt. NaX PAO	-	2	180	-50 / +180	_	Plain and roller bearings at high temperatures.			
2	12 x 0,4 kg (0	12 x 0,4 kg (Cartridge), 3 x 5 kg (Bucket), 18 kg (Bucket), Drum									



Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Greases	for Centra	al Lubrica	ting Syst	ems	
PLANTOGEL ECO 000 S	-	Li/Ca synth. ester	-	00-000	56	-40 / +120	-	Rapidly biodegradable semi-fluid grease for lubrication of plain and roller bearings in commercial vehicles and construction machinery with central lubrication systems. Also for gear systems which are exposed to low to medium loads.
9	18 kg (Bucket	t)						
PLANTOGEL ECO 2 S	ISO-L- XD(L)CEB 2	Li/Ca synth. ester	-	2	105	-40 / +120	EU Ecolabel DE/027/273	Rapidly biodegradable EP multi- purpose grease for plain and roller bearing lubrication, e.g. water turbines or in agriculture and forestry. Good pumpability in central lubricating systems.
[Y] 3	12 x 0,4 kg (0	Cartridge), 18 k	g (Bucket), 5	50 kg (Hobb	ock), Drum			
RENOLIT LX-PEP 2	KP2N-30 ISO-L- XCDEB 2	Li-X Mineral oil	-	2	170	-30 / +150	MAN 284 Li-H2, MB Approval 265.1, ZF TE-ML 12, Schaeffler Gruppe, VW TL 52 147 X, Interprecise (IDC-Bearings), Deutsche Bahn	Multipurpose grease, wheel bearings of motor vehicles, roller bearings of e-motors, needle bearings of cardan shafts, plain and roller bearings, ventilator grease.
	12 x 0,4 kg (0	Cartridge), 12 x	0,5 kg (Car	tridge), 18 k	a (Bucket). 5	50 ka (Hobb	oock)	

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Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Greases	for Centra	al Lubrica	ting Syst	ems	
RENOLIT LZR 000	GP00- 000G-40	Li/Ca Mineral oil	-	00-000	43	-40 / +110	MB Approval 264.0 MAN 283 LI-P 00/000	Semi-fluid grease for central lubricating systems of commercial vehicles.
	3 x 5 kg (Buc	ket), 18 kg (Bu	cket), 50 kg	(Hobbock), I	Drum			
RENOLIT LZR 2 H	KP2N-30 ISO-L- XCDIB 2	Lithium Mineral oil	-	2	230	-30 / +160	Baier & Köppel	Premium multipurpose grease, long-term rust prevention, sealing grease, central lubricating systems, sugar refineries, roof tile factories, paper industry, prevent standstill corrosion, hytrel compatible.
!	24 x 0,1 kg (1	Гube), 12 x 0,4	kg (Cartridg	e), 18 kg (Bı	ucket), 50 kg	g (Hobbock)	, Drum	
RENOLIT POLAR BLACK	-	Lithium PAO	•	1-2	340	-50 / +140	-	Fully synthetic heavy duty all- season grease with solid lubri- cants for plain and roller bea- rings of construction machines and mining vehicles exposed to changing ambient temperatures.
5	Drum							
RENOLIT SF 7-041	GP000K-30	Lithium Mineral oil	-	000	110	-30 / +120	-	Machine tools, labelling and packaging machines with central lubrication systems, industrial gears.
1 1 2 8 5	20 x 0,12 L (A	AUTOLUBER), 1	0 x 0,45 kg	(Tube), 3 x 5	kg (Bucket)	, 18 kg (Bud	cket), 50 kg (Hobboc	k), Drum



Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Gre	ases wit	ո Solid Lւ	ıbricants		
PLANTOGEL ECO 2 FS	-	Li/Ca synth. ester	•	2	195	-30 / +120	-	Rapidly biodegradable EP multipurpose grease with solid lubrications for lubrication of plain and roller bearings, e.g. commercial vehicles and construction machinery.
	18 kg (Bucket	t), Drum						
RENOLIT CX-HT 2	-	CaSX Mineral oil	•	2	400	-20 / +180	-	Lubrication of high loaded, low speed plain and roller bearings, e.g. for kiln cars, construction machinery, steel mills, coal and ore mills.
	20 x 0,5 kg (0	Cartridge), 18 k	g (Bucket), [Drum				
RENOLIT EP X1	-	Lithium Mineral oil	•	1	1050	-15 / +120	Renk CMD	Heavy duty gear coupling grease.
98	18 kg (Bucket	t), Drum						
RENOLIT FLM 2	KPF2N-30 ISO-L- XCDEB 2	Lithium Mineral oil	•	2	100	-30 / +140	MAN 285 LI-PF 2	For mechanically loaded lubricating points, grease with MoS ₂ , agricultural machines, commercial vehicles, construction industry, quarries and mining, rubber and concrete factory.
7 6 5 #	12 x 0,4 kg (0	Cartridge), 30 x	0,5 kg (Car	tridge), 3 x	5 KG (Bucke	et), 18 kg (B	ucket), 50 kg (F	Hobbock), Drum, BULK
RENOLIT FOL 2	-	Lithium PAO	•	2	110	-10 / +21	MPA Stuttgart approved	Very ageing resistant, grease for sliding films in engineering, low sliding speed.
	18 kg (Bucket	t)						

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Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Gre	ases witl	h Solid Lu	ıbricants		
RENOLIT LX-OTP 2	-	Li-X Polyglycol	•	1-2	360	-40 / +160	MAN	Lubrication of MAN knuckle pins.
i 9 8	12 x 0,4 kg (0	Cartridge), furtl	ner packages	on request	t			
RENOLIT POLAR BLACK	-	Lithium PAO	•	1-2	340	-50 / +140	-	Fully synthetic heavy duty all-season grease with solid lubricants for plain and roller bearings of construction machines and mining vehicles exposed to changing ambient temperatures.
	Drum							
RENOLIT PU-MA 2	KPFH- C2R-40 ISO-L- XDFEB 2	PU PAO	•	2	100	-40 / +180	-	Lubrication of electric motors, hot-air blowers, tumble dryers, black-rubber mixers, paper industry dryers, calander bearings, etc.
	12 x 0,4 kg (0	Cartridge), 18 k	kg (Bucket), [Orum				
RENOLIT TFL 2	-	Lithium PAO	•	2	110	-40 / +140	-	With PTFE, for slide-pairs with and without plastic components.
9	18 kg (Bucke	t)						



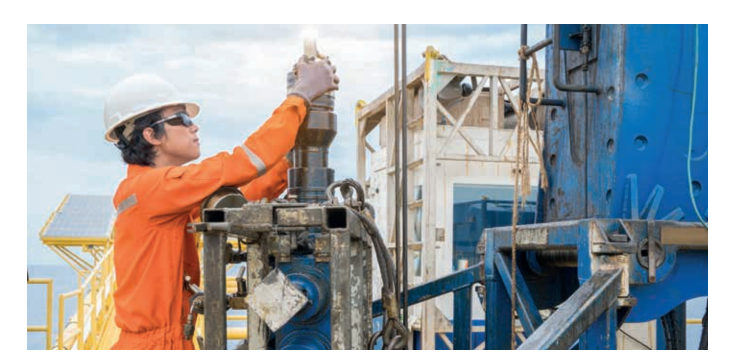
Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
				Perfluor	inated Pa	stes		
RENOLIT ST-FTM 0-1	-	PTFE PFPE	-	1	335	-40 / +250	-	For the lubrication of plain and roller bearings and guidances at high temperatures. Also for the lubrication of ejectors of plastic injection moulding machines and tyre heating presses. Do not mix with mineral oil products or other lubricants. The surfaces to be lubricated shall be free of residual oil and grease.
	1 kg (Tin), 50	kg (Hobbock)						
RENOLIT ST-FTM 2	-	PTFE PFPE	-	2	335	-40 / +250	-	For the lubrication of plain and roller bearings and guidances at high temperatures. Also for the lubrication of ejectors of plastic injection moulding machines, tyre heating presses and paint finishing systems. Do not mix with mineral oil products or other lubricants. The surfaces to be lubricated shall be free of residual oil and grease.
I 🗆 🛢	0,75 kg (Cart	ridge), 1 kg (Ti	n), 50 kg (Ho	obbock)				

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
				Perfluor	inated Pa	astes		
RENOLIT ST 8-081/2	-	PTFE PFPE	-	2	510	-20 / +260	-	Do not mix with other lubricants! Surfaces must be free from residual oil and grease! Fully synthetic, thermally stable, resistant to solvents (exception: halocarbon refrigerants), oxidation stable, high load carrying abilities; plain and roller bearings of all industrial sectors, e.g. enamelling lines, drying stoves, machines in the packaging industries, calander bearings, bearings of hot air and smoke gas flaps in power plants.
	1 kg (Tin)							



Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Grease	s in Spra	y Cans or	Rattle Ca	ans	
DUOTAC ZAHNRADSPRAY	-	Wax Mineral oil	٠	-	-	-20 / +150 (after evapo- ration solvent)	-	Dry, tenacious lubricating film. Open gears, gear rims, racks, chains, outer lubrication of wire ropes in crane installations, excavators, agricultural machines, rack and pinion railways; to be applied in cold condition, for open toothed-wheel gearing, transportation and conveying systems in the metallurgical industry and roller mills, lubrication/conservation of drag ropes and chains, e.g. in non-metallic mineral processing, solid lubricating film up to +300 °C; Bitumen-free special lubricant with graphite.
f	12 x 400 ml							
RENAX GLEITSPRAY (Grease: RENOLIT GL 1)	-	Lithium Semi- synth. base oil	-	1	-	-30 / +140 (after evapo- ration solvent)	_	Very adhesive, noise-suppressing, reduces friction and wear, protects from corrosion. Suitable for plain and roller bearings and for gear boxes, bowden cables, guide rails, sun roofs, etc.
ľ	12 x 400 ml							

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
			Grease	s in Spra	y Cans or	Rattle Ca	ans	
RENOLIT CA-LZ SPRAY (Grease: RENOLIT CA-LZ)	KP2K-30 ISO-L- XCCHB2	Calcium Mineral oil	-	2	700	-30 / +120 (after evapo- ration solvent)	-	Strongly adhesive, protects from wear even under extreme conditions, very resistant to water wash-out from metallic surfaces, long-term lubrication of passenger cars and commercial vehicles, construction industry, industrial and agricultural machines.
f	12 x 400 ml							



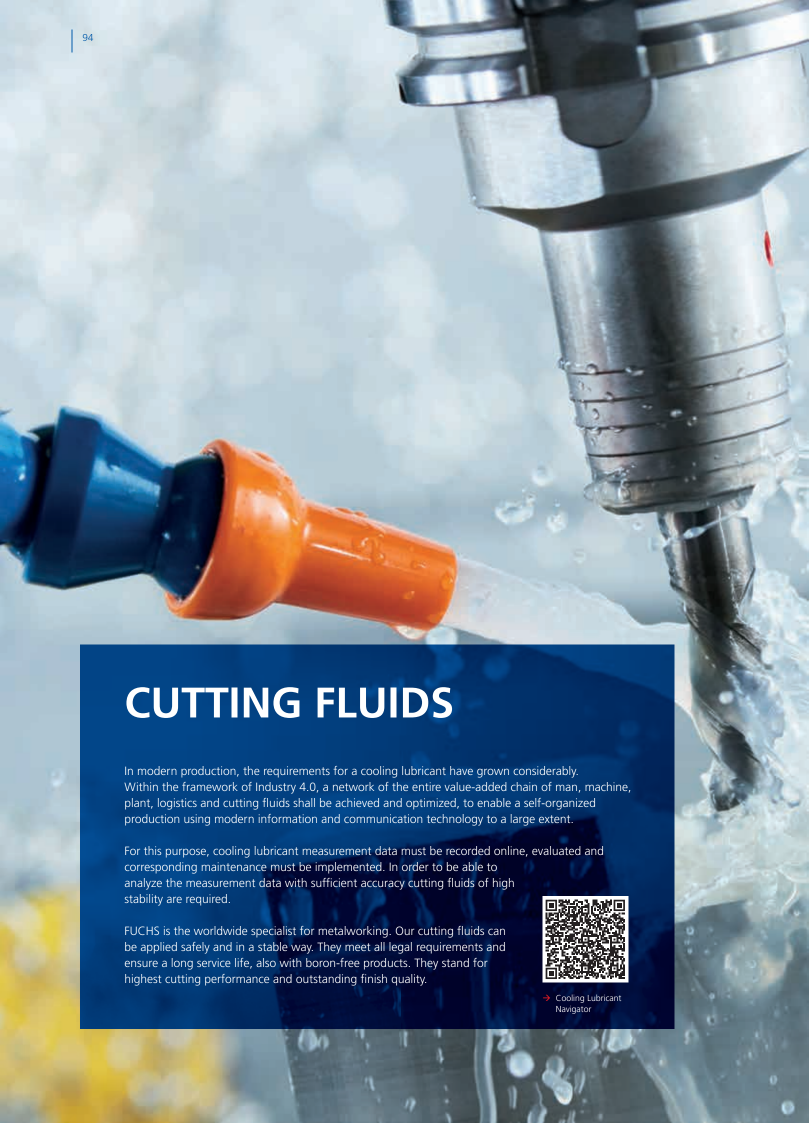
Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
				Assen	nbly Pasto	es		
RENOLIT AS	-	Lithium synth. base oil	-	1	3000	-20 / +140	-	Lubricating and sealing grease, reduces friction, and vibration, prevents stick-slip, resists many liquids and gases, protects from corrosion; pump bearings, ventilators, conveyors, printing machines, cleaning equipment and painting lines.
9	5 kg (Bucket)	, 18 kg (Bucket	<u>.</u>)					
RENOLIT CHUCK PASTE	-	Li/Ca Mineral oil	•	2-3	166	-30 / +155	-	Chucks for machine tools and as mounting aide for gears and electrical motors, etc., ejectors of plastic injection moulding machines (up to +100 °C), prevent corrosion and fretting corrosion.
ΙΠ	12 x 0,4 kg (Cartridge), 6 x (0,5 kg (Tin)					
RENOLIT LX-PG 2	-	Li-X Polyglycol	-	1-2	380	-40 / +160	VW TL52150	Plain and roller bearings, guides, gears, assembly aid for brake actuator boots made of EPDM.
	10 x 1 kg (Tir	n), 18 kg (Bucke	et), Drum					

Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area
				Asser	nbly Past	es		
RENOLIT PASTE PW	-	CaSX Mineral oil	•	2	350	-20 / +1,200	-	Assembly paste for prevent fretting corrosion, e.g. gears, electrical motors, etc., chucks, spindle lubrication in superheated steam valves, bearing seats on knuckle pins, or spline connections in length adjusters of cardan shafts.
	2 x 0,5 kg (Ti	n), 50 kg (Hobl	bock)					
RENOLIT SI 300 M	MSI2P-70	Lithium Silicone oil	-	2	75	-70 / +160	DBL 6812.10 VW TL 767 X	Low temperature grease for electric and electronic equipment, precision machines, sealing grease for radial waves sealing rings, groove rings, sealing-rings; lubrication of sealing bellows.
i 🗆 👼	6 x 0,1 kg (Tu	ıbe), 1 kg (Tin),	5 kg (Bucke	t)				
RENOLIT SI 300 S	MSI3P-70	Lithium Silicone oil	-	3	75	-70 / +160	-	Low temperature grease for electric and electronic equipment, precision machines, sealing grease for radial waves sealing rings, groove rings, sealing-rings.
9	18 kg (Bucket	t)						
RENOLIT SI 708	-	HDK Silicone oil	-	2-3	750	-40 / +200	-	Assembly aid for sealings, insulation grease.
i 🗆 🕿 e	6 x 0,1 kg (Tu	ıbe), 1 kg (Tin),	3 x 5 kg (Bu	ıcket), Drur	n			



Product name	Classification DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommendations	Main application area			
Greases for Special Applications											
RENOLIT FOL 2	-	Lithium PAO	•	2	110	-10 / +21	MPA Stuttgart approved	Very ageing resistant, grease for sli- ding films in engineering, low sliding speed.			
9	18 kg (Bucket	t)									
RENOLIT GL 1 (Spray can: RENAX GLEITSPRAY)	-	Lithium Semi- synth. base oil	-	1	-	-30 / +140	-	Very adhesive, reduces friction and wear, protects from corrosion, temperature stable, noise-suppressing, suitable for plain and roller bearings and for gear boxes, bowden cables, guide rails, sun roofs, etc.			
9 5	18 kg (Bucket	t), Drum									
RENOLIT SI 300 M	MSI2P-70	Lithium Silicone oil	-	2	75	-70 / +160	DBL 6812.10 VW TL 767 X	Low temperature grease for electric and electronic equipment, precision machines, sealing grease for radial waves sealing rings, groove rings, sealing rings; lubrication of sealing bellows.			
i 🗆 👨	6 x 0,1 kg (Tu	ıbe), 1 kg (Tin),	5 kg (Bucke	t)							
RENOLIT SI 300 S	MSI3P-70	Lithium Silicone oil	-	3	75	-70 / +160	-	Low temperature grease for electric and electronic equipment, precision machines, sealing grease for radial waves sealing rings, groove rings, sealing rings.			
9	18 kg (Bucket	t)									

Product name	Classifica- tion DIN 51502 ISO 6743-9	Thickener Base oil	Solid lubri- cants	NLGI grade	Base oil viscosi- ty at 40 °C [mm²/s]	Tem- pera- ture range [°C]	Approvals, recommen- dations	Main application area
			Grea	ses for S	pecial Ap	plication	5	
RENOLIT SI 410 M	KSI2K-55 ISO-L- XECEA 2	Calcium Silicone oil	-	2	750	-55 / +120	eurofins (F)	Beer tap grease for lubriation of taps, bearings and sealings of fermentation and filling plants for beverages, food plants and packaging.
i	6 x 0,1 kg (Tu	be), 1 kg (Tin),	5 kg (Bucke	et), Drum				
RENOLIT TFL 2	-	Lithium PAO	•	2	110	-40 / +140	-	With PTFE, for slide-pairs with and without plastic components.
$m{m{arphi}}$	18 kg (Bucket)						
SILICONFETT 300 MITTEL BLQ	MSI2P-70	Lithium Silicone oil	-	2	75	-35 / +21	MPA Stuttgart approved	Bridge bearing quality (DIN EN 1337-2)
	18 kg (Bucket)						





Cutting Fluids – Water-miscible	
Core Range – Globally available	96-98
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Cutting Fluids – Water-miscible



Product name	Convent. Emulsion	Semi synth. Emul- sion	Solution Fully syn- thetic	Densi- ty at 15 °C	pH Value 5%	Mixing water Hard- ness	Bo- ron- free	Material Recom- menda- tions	Main application area
				Core Ra	nge – G	ilobally av	ailable		
ECOCOOL GLOBAL 20	_	(ME EP)	-	0.99	9.6	S, M, H	•	Steel, alloyed steel, Al*	Helps maximize operational productivity, improves the work environment and generates cost savings. Developed specifically for the automotive industry.
	20 L (Ca	nister), 205	L (Drum), 10	00 L (IBC)					
ECOCOOL GLOBAL 1000	(EP)	-	-	0.99	9.4	S, M, H	•	Steel, high-alloy steel, Al, Ti, Ni	With special quality properties for high-performance metal machining, especially in aerospace, medical engineering and many other industrial applications. Approval for medical engineering.
	20 L (Ca	nister), 205	L (Drum), 10	00 L (IBC)					
ECOCOOL AFC 1515	•	_	-	0.95	9.4	S, M, H	•	Steel, allo- yed steel, Al*	For roughing and precision machining, as well as the grinding of steel and aluminium materials; excellent lubricity; always maintain minimum concentration
	20 L (Ca	nister), 60 L	(Drum), 205	L (Drum),	1000 L (IE	BC), Tank Truc	k		
ECOCOOL FERROSTAR MBF	-	(ME EP)	-	0.97	9.6	M, H	•	Steel, alloyed steel, Al*	For general machining, especially for special cast iron alloys and high-alloy steels; excellent cooling, wetting and flushing; low drag-out losses. GROB-Approval
	205 L (D	rum), 1000	L (IBC)						

ECOCOOL

Product name	Convent. Emulsion	Semi synth. Emul- sion	Solution Fully syn- thetic	Densi- ty at 15 °C	pH Value 5%	Mixing water Hard- ness	Bo- ron- free	Material Recom- menda- tions	Main application area
				Core Ra	nge – G	ilobally av	/ailable		
ECOCOOL MG 825 BFF	-	(ME)	-	0.97	9.3	M, H	•	Steel, Cast iron, Al*	For machining ferrous metals. Also suitable for general machining of aluminum parts (milling, drilling, threading, etc.).
•	205 L (D	rum)							
ECOCOOL R - AFC 1526	-	(ME EP)	-	1.00	9.6	S, M, H	-	Cast iron, steel, alloyed steel, Al	For multifunctional machining of cast iron, steel materials and all and all common aluminum materials. In particular, hypereutectic aluminum materials such as Alusil and Siltec can be machined excellently.
	205 L (C	rum), 1000	L (IBC), Tank	Truck					
ECOCOOL R - VHCM	-	(ME)	-	1.01	9.5	M, H	-	Steel, cast iron	Versatile metalworking fluid for general machining; low top up concentration required.
									DMG MORI Approval
	20 L (Ca	nister), 205	L (Drum), 10	000 L (IBC)					
ECOCOOL VHCM - 1K	-	(ME)	-	0.99	9.4	S, M	•	Steel, cast iron	For general machining and grinding. Boron-free and pre-preserved counterpart to ECOCOOL R - VHCM. Low top up concentration required. Suitable for turning, drilling, milling and grinding.
	20 L (Ca	nister), 205	L (Drum), 10	000 L (IBC)					
ECOCOOL MG 128 BFF	-	(ME EP)	-	0.98	9.6	S, M, H	•	Steel, alloyed steel, cast iron	Particularly suitable for cooling and lubrication in general machining operations. It produces surfaces with low roughness and guarantees minimum tool wear and excellent surface finish.
	205 L (D	rum)							
ECOCOOL FG - BF	-	(ME)	-	1.01	10.0	S, M, H	•	Steel, cast iron, Al*, Cu*	Multifunctional microemulsion for machining ferrous and non-ferrous metals (copper alloys and conventional aluminum). Due to long-term stability reduces the consumption of metalworking fluid.
	205 L (D	rum), Tank	Truck						
ECOCOOL MACH 50	-	(EP)	-	0.94	9.7	S, M, H	•	Steel, alloyed steel, Al	Suitable for high performance machining of many materials such as aluminum and various steel alloys in heavy duty applications such as broaching, drilling and tapping. Suitable for low silicon aluminum alloys such as 6000 and 7000 series.
	205 L (C	rum)							
ECOCOOL MACH 20	-	(ME)	-	0.99	9.7	S, M, H	•	Steel, cast iron, Al*	For all medium-heavy machining operations on nodular cast iron and medium-alloy steels. Can be used on aluminum die casted materials.
E	205 L (C	rum)							

Cutting Fluids – Water-miscible

Product name	Convent. Emulsion	Semi synth. Emul- sion	Solution Fully syn- thetic	Densi- ty at 15 °C	pH Value 5%	Mixing water Hard- ness	Bo- ron- free	Material Recom- menda- tions	Main application area
				Core Ra	nge – G	ilobally av	ailable)	
ECOCOOL MACH 300	-	(ME EP)	-	1.00	9.2	M, H	•	Steel, high-alloy steel, Al, Ni, yellow metal	Milky emulsion of novel metalworking fluid technology for high performance machining such as broaching, drilling, threading of various materials.
•	205 L (D	Orum)							
ECOCOOL GLOBAL 10	(EP)	-	-	0.98	9.5	S, M, H	•	Steel, alloyed steel, Al, Ti	Next generation water miscible metal- working fluid with robust raw materials that provide long life. The emulsifier system forms a stable emulsion that tolerates tramp oils without residue for- mation.
3	205 L (D	Orum)							
ECOCOOL 6100 SG	-	-	(EP)	1.04	9.7	S, M, H	-	Steel, alloyed steel, cast iron	For machining and grinding of ferrous metals. Suitable for soft water from 2 °dH. Achieves high surface finish.
	205 L (D	rum)							
ECOCOOL MG 22 B	-	-	•	1.03	9.5	S, M, H	•	Steel, cast iron	Aqueous solution, particularly suitable for cooling and lubrication during machining and grinding of ferrous materials.
	205 L (D	Orum)							
ECOCOOL S-FC VW	-	-	(EP)	1.06	9.4	S, M	•	Steel, cast iron, Al*	For grinding and machining of cast iron and steel, extremely low foaming, good wetting and flushing properties, leaves no sticky residues.
	205 L (D)rum), 1000	L (IBC)						
ECOCOOL S-CO 5 BF	_	-	•	1.1	8.8	S, M	•	Hard metal, non- ferrous metal	For the machining and grinding of tungsten carbides and non-ferrous metals; reduces cobalt leaching and soap formation; low foaming; low drag out losses
	20 L (Ca	nister), 205	L (Drum)						



FUCHS Fluid Analyzer – Advanced Analysis & Monitoring

Detect unfavorable changes that lead to an impairment of the performance of your metalworking fluid early and clearly. The FUCHS Fluid Analyzer supports you to do so!

ECOCOOL

Product name	Convent. Emulsion	Semi synth. Emul- sion	Solution Fully synthetic	Densi- ty at 15 °C	pH Value 5%	Mixing water Hard- ness	Bo- ron- free	Material Recom- menda- tions	Main application area
					Core I	Range			
ECOCOOL HPL 720 GT	(EP)	_	-	0.96	9.0	M, H	•	Steel, alloyed steel, Al*	Multifunctional, especially for difficult operations such as reaming and threading. GROB-Approval
ē 🚛	205 L (C	rum), 1000	L (IBC), Tank	Truck					
ECOCOOL R - 2030	•	-	-	1.00	9.4	M, H	-	Steel, alloyed steel, cast iron, Al*	For general and precision maching (such as reaming); low foaming; low misting.
	20 L (Cá	nister), 205	L (Drum), 100	00 L (IBC)					
ECOCOOL 68 CF 3-1	-	(ME)	-	1.02	9.4	M, H	-	Steel, alloyed steel, cast iron	For general machining and grinding; outstanding flushing; greater economy due to low drag-out losses
	205 L (D	rum), 1000	L (IBC)						
ECOCOOL R - GRINDSTAR	-	(ME)	-	1.01	9.7	S, M	-	Steel, alloyed steel, cast iron, Al*	For general machining and grinding; very good flushing and high pH buffering properties; for soft water from 2° dH; greater economy due to low drag-out losses
€ #	205 L (D	rum), 1000	L (IBC)						
ECOCOOL S-G2	-	_	(EP)	1.06	8.8	S, M	•	Steel, Al*	For the most difficult machining and grinding operations on steel and aluminium alloys; very low foaming; suitable for high pressures and soft water; greater economy due to low drag-out losses
5	205 L (C	rum)							
ECOCOOL TN 2530	(EP)	-	-	0.98	9.4	M, H	•	Steel, alloyed steel, Titan, Inconel, AI*	With EP additives; universally applicable for aluminium materials, titanium and stainless steels; stable at high pressures and low foaming
	205 L (D	rum)							
ECOCOOL VHCM - 1	-	(ME EP)	-	0.99	9.4	M, H	•	Steel, cast iron	For general machining and grinding operations; the boron-free equivalent to ECOCOOL R - VHCM; greater economy due to low drag-out losses. Also available pre-preserved under ECOCOOL VHCM-1K.
	205 L (D	rum), 1000	L (IBC), Tank	Truck					
ECOCOOL ALUSTAR BF	٠	-	-	0.95	7.9	М	•	Steel, alloyed steel, Al*, zinc- and lead-cont- aining non-fer- rous materials	High-quality, universal, especially for machining of zinc- and lead-containing non-ferrous materials and critical alluminium alloys; pH neutral; outstanding lubricity; good wetting and flushing properties.
E #	205 L (D)rum), 1000	L (IBC)						

Cutting Fluids – Water-miscible

Product name	Con-	Semi	Solution	Densi-	pH Value	Mixing	Во-	Material Recom-	Main application area
	vent. Emul- sion	synth. Emul- sion	Fully syn- thetic	ty at 15 °C	5%	water Hard- ness	ron- free	menda- tions	
		Water-mi	scible Cut	ting Flui	ds with	DMG MO	RI and	DMQP Ap	proval
ECOCOOL R - VHCM	-	(ME)	-	1.01	9.5	M, H	-	Steel, cast iron	Versatile metalworking fluid for general machining; low top up concentration required.
									DMG MORI Approval
	20 L (Ca	anister), 205	L (Drum), 10	00 L (IBC)					
ECOCOOL TNA-IDM	(EP)	-	-	0.96	9.0	S, M	•	Steel, Titanium and Ni alloys, Al (criti- cal for staining)	High-performance product for drilling, turning, milling and grinding of titanium-, nickel-based alloys, aluminum, stainless steel and steel. DMQP Product
	20 L (Ca	anister), 205	L (Drum), 10	00 L (IBC)					
ECOCOOL AFC-IDM	• (EP)	(ME)	-	0.94	9.3	S, M, H	•	Steel, alloyed steel, AI*	Multifunctional universal product for drilling, turning, milling and grinding of various alloys.
									DMQP Product
	20 L (Ca	anister), 205	L (Drum), 10	00 L (IBC)					
ECOCOOL S-FC IDM	-	-	•	1.05	9.5	S, M	•	Steel, cast iron, Al*	Fully synthetic coolant for grinding and machining of cast iron, steel and conventional aluminium alloys.
									DMG MORI Approval
	205 L (E	Drum), 1000	L (IBC)						
ECOCOOL AFC 1515 BW	(EP)	-	-	0.99	9.4	S, M	•	Steel, stainless steel, Al (critical for	For the machining of steel materials and AI with low Si content and AI materials critical for staining. DMG MORI Approval
								staining)	
	205 L (D	Drum), 1000	L (IBC), Tank	Truck					



DMG MORI & FUCHS - A strong partnership

Since 2017, a technology partnership has united DMG MORI AG, a leading global manufacturer of cutting machine tools, and FUCHS. Our goal: To set standards in the field of lubricants for machine tools with innovative product developments.





ECOCOOL

Product name	Convent. Emulsion	Semi synth. Emul- sion	Solution Fully syn- thetic	Densi- ty at 15 °C	pH Value 5%	Mixing water Hard- ness	Bo- ron- free	Material Recom- menda- tions	Main application area
				Мас	hining A	Aluminiun	n		
ECOCOOL ALUSTAR BF	٠	-	-	0.94	7.9	М	•	Steel, alloyed steel, Al*, zinc- and lead-con- taining non- ferrous materials	High-quality, universal, especially for machining of zinc- and lead-containing nonferrous materials and critical alumi nium alloys; pH neutral; outstanding lubricity; good wetting and flushing properties
	205 L (D	Drum), 1000	L (IBC)						
ECOCOOL AFC 1515	•	-	-	0.95	9.4	S, M, H	•	Steel alloyed steel, AI*	For roughing and precision machining, as well as the grinding of steel and alu minium materials; excellent lubricity; always maintain minimum concentration
	20 L (Ca	anister), 60 L	(Drum), 205	L (Drum),	1000 L (IB	C), Tank Truc	:k		
ECOCOOL GLOBAL 1000	(EP)	-	-	0.99	9.4	S, M, H	•	Steel, high-alloy steel, Al, Ti, Ni	With special quality properties for high-performance metal machining, especially in aerospace, medical engineering and many other industrial applications. Approval for medical engineering.
	20 L (Ca	anister), 205	L (Drum), 10	000 L (IBC)					
ECOCOOL R - 2030	•	-	-	1.00	9.4	M, H	-	Steel, alloyed steel, cast iron, Al*	For general and precision machining (for example, reaming); low foaming; low misting and good abrasion sedi- mentation properties
	20 L (Ca	anister), 205	L (Drum), 10	000 L (IBC)					
ECOCOOL S-G 2	-	-	(EP)	1.06	8.8	S, M	•	Steel, Al*	For the most demanding machining and grinding operations on steel and aluminium alloys; extremely low foaming; suitable for soft water and high pressures; better economy due to low drag-out losses.
5	205 L (D	Orum)							
ECOCOOL HPL 720 GT	• (EP)	-	-	0.96	9.0	М	•	Steel, alloyed steel, Al*	Multifunctional, especially for difficult operations such as reaming and threading. GROB-Approval
	205 L (D	Drum), 1000	L (IBC), Tank	Truck		-			

Cutting Fluids – Water-miscible

Product name	Convent. Emulsion	Semi synth. Emul- sion	Solution Fully syn- thetic	Densi- ty at 15 °C	pH Value 5%	Mixing water Hard- ness	Bo- ron- free	Material Recom- menda- tions	Main application area
			Machi	ining Cas	t Iron a	nd Low-A	lloy St	eels	
ECOCOOL FERROSTAR MBF	-	(ME EP)	-	0.97	9.6	M, H	•	Steel, alloyed steel, AI*	For general machining, especially for special cast iron alloys and high-alloy steels; excellent cooling, wetting and flushing; low drag-out losses. GROB-Approval
5 ∰	205 L (D	Drum), 1000	L (IBC)						
ECOCOOL 68 CF 3-1	-	(ME)	-	1.02	9.4	M, H	-	Steel alloyed steel, cast iron	For general machining and grinding; outstanding flushing; greater economy due to low drag-out losses.
3 #	205 L (E	Drum), 1000	L (IBC)						
ECOCOOL R - GRINDSTAR	-	(ME)	-	1.01	9.7	S, M	-	Cast iron, steel, Al*	For general machining and grinding operations; very good flushing and high pH buffering capacity; for soft water from 2 °dH; low drag-out losses.
3 11	205 L (D	Drum), 1000	L (IBC)						
ECOCOOL R - VHCM	-	(ME)	-	1.01	9.5	М, Н	-	Steel, cast iron	Versatile metalworking fluid for general machining operations; low drag-out losses. DMG MORI Approval
	20 L (Ca	anister), 205	L (Drum), 10	00 L (IBC)					
ECOCOOL VHCM - 1	-	(ME EP)	-	0.99	9.4	M, H	•	Steel, cast iron	For general machining and grinding operations; boron-free equivalent to ECOCOOL R -VHCM; low drag-out losses. Also available pre-preserved under ECOCOOL VHCM-1K.
	205 L (D	Drum), 1000	L (IBC), Tank	Truck					

ECOCOOL

Product name	Convent. Emulsion	Semi synth. Emul- sion	Solution Fully syn- thetic	Densi- ty at 15 °C	pH Value 5%	Mixing water Hard- ness	Bo- ron- free	Material Recom- menda- tions	Main Application area
		Ma	chining H	igh-Alloy	Steels	and Hot S	trengt	h Material	s
ECOCOOL TN 2530	(EP)	-	-	0.98	9.4	M, H	•	Steel, alloyed steel, Titan, Inconel, Al*	With EP additives; universally applicable for aluminium materials, titanium and stainless steels; high-pressure stable and low foaming.
	205 L (D	rum)							
ECOCOOL TNA-IDM	(EP)	-	-	0.96	9.0	S, M	•	Steel, Titanium and Ni alloys, Al (criti- cal for staining)	High-performance product for for drilling, turning, milling and grinding of titanium-, nickel-based alloys, alu- minum, stainless steel and steel. DMQP Product; DMG MORI approval
- 5 -	20 L (Ca	nister), 205	L (Drum), 10	00 L (IBC)					
ECOCOOL GLOBAL 1000	(EP)	-	-	0.99	9.4	S, M, H	•	Steel, high-alloy steel, Al, Ti, Ni	With special quality properties for high-performance metal machining, especially in aerospace, medical engineering and many other industrial applications. Approval for medical engineering.
	20 L (Ca	nister), 205	L (Drum), 10	00 L (IBC)					
ECOCOOL NI 1000	(EP)	7	-	0,98	9,3	М, Н	٠	Steel, Titanium and Ni alloys, Cobalt- Chrom Steel, Medical Steel	High-performance product for machining high-temperature resistant materials such as among others titanium and nickel-based alloys, stainless steel and steel. High pressure stable, applicable for medical engineering, and aerospace metal processing
€	205 L (D	rum)							
		М	achining l	Nonferro	us Meta	als (Coppe	r, Bras	s, Bronze)	
ECOCOOL ALUSTAR BF	•	-	-	0.94	7.9	М	•	Steel, alloyed steel, Al*, zinc- and lead-con- taining nonfer- rous materials	High-quality, universally applicable metalworking fluid, especially for the machining of zinc- and lead-containing nonferrous materials; pH neutral; outstanding lubricity; good wetting and flushing
5 ∰	205 L (D	rum), 1000	L (IBC)						
ECOCOOL S-CO 5 BF	-	_	•	1.1	8.8	S, M	•	Hard metal, non- ferrous metal	For the machining and grinding of tungsten carbides and non-ferrous metals; reduces cobalt leaching and soap formation; low foaming; low drag-out losses

Cutting Fluids – Water-miscible

Product name	Convent. Emulsion	Semi synth. Emul- sion	Solution Fully syn- thetic	Densi- ty at 15 °C	pH Value 5%	Mixing water Hard- ness	Bo- ron- free	Material Recom- menda- tions	Main Application area
				Mach	nining N	/lagnesiur	n		
ECOCOOL 2516 MG-DC	•	-	-	0.97	9.3	Н	•	Al*, Mg	High-quality, universally applicable; specially developed for the machining of magnesium; mixing water > 30 °dH; stable up to 200 °dH without deposits forming
3 #	205 L (C)rum), 1000	L (IBC)						
				S	pecial P	roducts			
ECOCOOL GS 2000	-	-	•	1.06	8-10	-	•	Cast iron, steel	Thread cutting medium for water pipes; approved by the German DVWG; dyed red
3 111	205 L (D	Orum), 1000	L (IBC)						
ECOCOOL S-CO 5 BF	-	-	•	1.1	8.8	S, M	•	Hard metal, non- ferrous metal	For the machining and grinding of tungsten carbides and non-ferrous metals; reduces cobalt leaching and soap formation; low foaming; low drag-out losses
	20 L (Ca	anister), 205	L (Drum)						
ECOCOOL GLOBAL S 240	-	-	•	1.00	9.0	S, M	•	Compo- sites	Fully-synthetic metalworking fluid for machining CFRP/GFRP, good wetting and flushing properties, extreme less foaming, leaves no sticky residues
•	205 L (D	Orum)							

Service Additives for Cutting Fluids

ECOCOOL

	Description/ Features	Application conc. (of the final dilution)	Increased corrosion protection	Increase pH value	Main application area
	Т	op-up Concentrate	e for Water-mi	scible Metalworkin	g Fluids
ECOCOOL ALKALISATOR G	Primary alkano- lamine	0.1 - 0.5 steps	(•)	•	Increases pH value
- B	20 L (Canister), 20	00 L (Drum)			
ECOCOOL AKTIV CU	Copper deactivator	0.1 - 0.3	•	-	Combats the staining and greenish discolouration of nonferrous metals
	20 L (Canister)				
ECOCOOL AKTIV ALU	Against alumini- um staining	0.1 - 0.15	•	-	Avoids aluminium staining
-	20 L (Canister)				
NETZMITTEL 12	Wetting agent	0.05 - 0.2	-	-	Improves wetting properties
	20 L (Canister)				
ECOCOOL AKTIV CPO	Corrosion protection	0.1 - 0.3	•	-	Increases the corrosion protection offered by emulsions and synthetic metalworking fluids
	20 L (Canister), 20	05 L (Drum), 1000 L (IBC	Ξ)		
	Defoamers, Sy	nergetically Matc	hed to ECOCO	OL Water-miscible	Metalworking Fluids
ANTIFOAM 46	Si-organic compound	0.0025 - 0.005 (of the concentrate)	-	-	Standard defoamer for emulsions and synthetic solutions
	5 L (Canister)				
	5 L (Canister) Si-organic compound	0.004 - 0.008 (of the emulsion volume)	-	-	Equivalent to ANTIFOAM 46 but with solubilizers, therefore mixes well
	Si-organic	(of the emulsion	-	-	
46 W ANTIFOAM	Si-organic compound	(of the emulsion	-	-	
46 W ANTIFOAM	Si-organic compound 5 L (Canister) Si-organic	(of the emulsion volume) 0.005 - 0.01 (of the	-	-	zers, therefore mixes well
ANTIFOAM ANTIFOAM ANTIFOAM	Si-organic compound 5 L (Canister) Si-organic compound	(of the emulsion volume) 0.005 - 0.01 (of the	-	-	zers, therefore mixes well
ANTIFOAM ANTIFOAM ANTIFOAM	Si-organic compound 5 L (Canister) Si-organic compound 5 L (Canister) Si-organic	(of the emulsion volume) 0.005 - 0.01 (of the concentrate) 0.001 - 0.01 (of the emulsion volume)	-	-	zers, therefore mixes well For use with emulsions and synthetic solution Equivalent to ANTIFOAM 51 but with solubili-
ANTIFOAM 48 ANTIFOAM 48 ANTIFOAM 51 G ANTIFOAM LC 30 W	Si-organic compound 5 L (Canister) Si-organic compound 5 L (Canister) Si-organic compound	(of the emulsion volume) 0.005 - 0.01 (of the concentrate) 0.001 - 0.01 (of the emulsion volume)	-	-	zers, therefore mixes well For use with emulsions and synthetic solutions Equivalent to ANTIFOAM 51 but with solubili-
ANTIFOAM ANTIFOAM 51 G ANTIFOAM	Si-organic compound 5 L (Canister) Si-organic compound 5 L (Canister) Si-organic compound 5 L (Canister) Si-organic compound	(of the emulsion volume) 0.005 - 0.01 (of the concentrate) 0.001 - 0.01 (of the emulsion volume) 5 L (Drum) 0.001 - 0.01 (of the emulsion	-	-	zers, therefore mixes well For use with emulsions and synthetic solution Equivalent to ANTIFOAM 51 but with solubilizers, therefore mixes well Mixture of various defoamers; very broad
ANTIFOAM 51 G ANTIFOAM LC 30 W	Si-organic compound 5 L (Canister) Si-organic compound 5 L (Canister) Si-organic compound 5 L (Canister) Si-organic compound	(of the emulsion volume) 0.005 - 0.01 (of the concentrate) 0.001 - 0.01 (of the emulsion volume) 5 L (Drum) 0.001 - 0.01 (of the emulsion	-	-	zers, therefore mixes well For use with emulsions and synthetic solution Equivalent to ANTIFOAM 51 but with solubilizers, therefore mixes well Mixture of various defoamers; very broad

Service Additives for Cutting Fluids

Product name	Application concentration (of the final dilution) [%]	Fungi- cide	Bacteri- cide	pH value effect	Main application area
Formaldehyd	e-free Bactericides and Fu	ungicides f	or the Mair	ntenance o	f ECOCOOL Water-miscible Metalworking Fluids
TROYSHIELD PA 10	0.1 - 0.2	•	-	-	Fungicide for emulsions
	20 kg (Canister)				
ACTICIDE WB 200	0.02 - 0.05 max. 0.1	•	-	-	Fungicide for emulsions and synthetic solutions
	25 kg (Canister)				
ACTICIDE MBS	0.1 - 0.2	•	•	-	Combination of fungicide and bactericide for emulsions and synthetic solutions
	25 kg (Canister), 200 kg (Dri	um), 1000 L (I	BC)		
ACTICIDE M 20	0.1 - 0.2	•	•	-	Fungicide and bactericide for emulsions, chloride-free, AOX-free
٥	200 kg (Drum)				
ACTICIDE MV	0.1 - 0.2	=	•	-	Fast working bactericide for emulsions and synthetic solutions
	5 kg (Canister), 25 kg (Canis	ter), 200 kg ([Orum), 1000 L	(IBC)	

Neat Cutting Fluids

ECOCUT



Product name	Kin. visc. at 40 °C [mm²/s]	Density at 15 °C	Flash point [°C]	Steel	High- Alloy Steel	Alumi- nium	Copper Copper Alloys	Main application area
				ECO	CUT 3000	Series		
ECOCUT 3022	22	0.86	180	•	-	•	•	Multipurpose cutting oil; low misting; cop- per inactive; for general machining; univer-
	205 L (Drur	n), 1000 L (IBC	sally applicable for cutting and grinding; Viscosities 32 and 46 also suitable as hydraulic					
ECOCUT 3032	32	0.87	210	•	-	•	•	oils
€	205 L (Drur	n)						
ECOCUT 3046	45	0.88	220	•	_	•	•	
=	205 L (Drur	n)						
				ECO	CUT HFN	Series		
ECOCUT HFN 5 LE-HC	4	0.83	136	•	-	•	•	Multipurpose cutting oil; low evaporation and low misting; copper inactive; for grinding and cutting operations with geometri-
	205 L (Drur	n), 1000 L (IBC), Tank Trucl	<				cally defined cutting tools. The low viscosity
ECOCUT HFN 10 LE-HC	10	0.84	170	•	-	•	•	 versions (4 and 10) are also suitable for honing; the higher viscosities can be used as multi-functional oils (HLP hydraulic oils)
	205 L (Drur	n), 1000 L (IBC), Tank Trucl	<				
ECOCUT HFN 16 LE	15	0.86	200	•	-	•	•	
	205 L (Drur	n), 1000 L (IBC)					

Neat Cutting Fluids

Product name	Kin. visc. at 40 °C [mm²/s]	Density at 15 °C	Flash point [°C]	Steel	High- Alloy Steel	Alumi- nium	Copper Copper Alloys	Main application area
				ECO	CUT HFN	I Series		
ECOCUT HFN 22 LE	22	0.85	212	•	-	•	•	Multipurpose cutting oil; low evaporation and low misting; copper inactive; for grinding and outside copper inactive; for grinding and outside copper inactive.
3 11	205 L (Drun	n), 1000 L (IBC	.)					ding and cutting operations with geometri- cally defined cutting-tools. The low viscosity
ECOCUT HFN 32 LE	30	0.85	200	•	-	•	•	versions (4 and 10) are also suitable for honing; the higher viscosities can be used multi-functional oils (HLP hydraulic oils)
	205 L (Drur	n), 1000 L (IBC), Tank Trucl	<				
				ECO	CUT 500	Series		
ECOCUT 515	15	0.90	158	•	•	-	-	Cutting oils with high EP additive content for machining operations and especially
3	205 L (Drur	m)						thread cutting on high alloy steels (stainless steels). ECOCUT 515 is very good suitable
ECOCUT 522	24	0.90	204	•	•	-	-	 for deep hole drilling. The products are zing free and low in oil mist.
9	205 L (Drur	n)						
ECOCUT 532 LE	30	0.88	200	•	•	-	-	
3	205 L (Drun	m)						
				ECO	CUT 600	Series		
ECOCUT 610 A	10	0.85	160	•	•	-	-	Neat cutting oils universally applicable for the most machining operations with defind
# 🚐	1000 L (IBC), Tank Truck						edge in alloyed steels. Special additives with geometrically defined cutting edges reduce
ECOCUT 615 A	17	0.87	200	•	•	-	-	 the friction and increase the tool life. Low misting, chlorine free and zinc free.
5 Ⅲ	205 L (Drur	n), 1000 L (IBC	<u>:</u>)					_
ECOCUT 615 LE	16	0.88	210	•	•	-	-	
	205 L (Drur	n), 1000 L (IBC), Tank Trucl	<				_
ECOCUT 628 LE	26	0.86	210	•	•	-	-	
	205 L (Drur	n), 1000 L (IBC), Tank Trucl	<				
				ECO	CUT 700	Series		
ECOCUT 710 LE	10	0.87	158	•	•	-	-	High performance oils with high EP additive content and universally applicable for operations on high alloy steels (Cr-Ni steels) in
3	205 L (Drur	n), 1000 L (IBC	()					gear machining such as gear hobbing,
ECOCUT 715 LE	17	0.89	200	•	•	-	-	broaching and deep hole drilling. Low misting, chlorine free and zinc free.
	20 L (Canist	ter), 205 L (Dru	ım), 1000 L	(IBC)				

ECOCUT

Product name	Kin. visc. at 40 °C [mm²/s]	Density at 15 °C	Flash point [°C]	Steel	High- Alloy Steel	Alumi- nium	Copper Copper Alloys	Main application area
				ECO	CUT 700	Series		
ECOCUT 717 EK	18	0.89	196	•	•	-	(•)	High performance oils with high EP additive content and universally applicable for opera-
	205 L (Drur	n), Tank Truck						tions on high alloy steels (Cr-Ni steels) in gear machining such as gear hobbing,
ECOCUT 720 LE	21	0.89	210	•	•	-	-	broaching and deep hole drilling. Low misting, chlorine free and zinc free.
5 ∰	205 L (Drur	n), 1000 L (IBC)					
ECOCUT 732 LE	32	0.88	190	•	•	-	-	
	20 L (Canis	ter), 205 L (Dru	ım)					
				ECC	OCUT 800	Series		
ECOCUT 832	29	0.92	180	•	•	-	-	Broaching and special oils for very difficult machining operations on high alloy (also
	205 L (Drum), 1000 L (IBC), Tank Truck and horizontal broaching						stainless) steels; particularly for the vertical and horizontal broaching of gear teeth and	
ECOCUT 8532	32	0.94	210	•	•	-	-	keyways. Low misting; zinc free; high EP additive content
5 ∰	205 L (Drum), 1000 L (IBC)							
ECOCUT 8536 S	37	0.95	200	•	•	-	-	
	205 L (Drur	n)						
				ECC	OCUT FT	Series		
ECOCUT FT 7 WSE	7	0.8	184	٠	-	-	(•)	Grinding oil formulated on GTL base oil, for grinding of carbide tools; prevents cobalt leaching. Further application is sharpening of HSS tools. Suitable for ultra fine filter systems, free of aromatics.
	1000 L (IBC), Tank Truck						
ECOCUT FT 10 GP	10	0.83	200	•	-	•	-	High performance grinding oil on GTL base oil for gear grinding however also suitable for cylindrical grinding. Odorless, high flash point, low evaporation, superb foaming behavior. Also applicable for medium machining with defined cutting edge.
8	205 L (Drur	n)						
ECOCUT FT 11 HP	11	0.82	194	•	•	•	•	High performance cutting oil on GTL base oil for universal machining of high alloy steels up to copper alloys. Odorless, high flash point, low evaporation, excellent foaming behavior.
	205 L (Drur	n), 1000 L (IBC)					

Neat Cutting Fluids

Product name	Kin. visc. at 40 °C [mm²/s]	Density at 15 °C	Flash point [°C]	Steel	High- Alloy Steel	Alumi- nium	Copper Copper Alloys	Main application area
		PLANTOCU	T Series -	- Environ	mentally	/ Friendly	Metalwo	rking Fluids
PLANTOCUT 10 SR	10	0.86	206	•	•	•	•	Rapidly biodegradable, ester based cutting oil. Particularly suitable for operations with
	20 L (Canis	ter), 205 L (Dru	um), 1000 L	(IBC)				geometrically defined cutting edges such as turning, milling, drilling, etc. Low evapora-
PLANTOCUT 22 SR	22	0.90	215	•	•	•	•	tion and low misting; H304 free.
	205 L (Drur	n)						
PLANTOCUT 40 SR	40	0.92	216	•	•	•	•	
= #	205 L (Drur	n), 1000 L (IBC	2)					
PLANTOCUT 18 S-CS	38	0.93	200	•	•	-	-	
a	205 L (Drur	n), 1000 L (IBC	2)					
			Minir	num Qu	antity Lu	brication	(MQL)	
PLANTO MIKRO UNI	15	0.88	200	•	•	•	•	Rapidly biodegradable, ester based, high EP level minimum quantity lubrication oil, universally applicable for all materials. Suitable for all spray systems.
	20 L (Canis	ter), 205 L (Dru	um)					
PLANTO MIKRO 30 HD	30	0.93	211	•	•	•	-	Minimal quantity lubrication oil based on ester, with high EP level. Applicable for steel steel alloys and aluminium alloys. Can be used with diverse spray systems.
	20 L (Canis	ter)						
ECOCUT MIKRO PLUS 20	27	0.84	188	•	•	•	•	Minimum quantity lubrication oils based on fatty alcohols; evaporate with almost no residues. Suitable for all application systems
	20 L (Canis	ter), 205 L (Dru	um), 1000 L	(IBC)				
ECOCUT MIKRO PLUS 82	20	0.84	172	•	•	•	•	Minimum quantity lubrication oils based on fatty alcohols; evaporate with almost no residues. Suitable for all application systems
	20 L (Canis	ter), 205 L (Dru	um), 1000 I	(IBC)				,

ECOCUT, PLANTO

Product name	Kin. visc. at 40 °C [mm²/s]	Density at 15 °C	Flash point [°C]	Hard metal	HSS Steel	Main application area		
Specific Application – Tool grinding								
ECOCUT FT 7 WSE	8.0	0.81	184	•	(•)	Grinding oil formulated on GTL base oil, for grinding of carbide tools; prevents cobalt leaching. Further application is sharpening of HSS tools. Suitable for ultra fine filter systems, free of aromatics.		
	1000 L (IBC), Tank Truck						
ECOCUT HS	5.5	0.80	160	•	(•)	PAO-based machining fluid, universally applicable for the grinding and sharpening of HSS and tungsten carbide tools; low aromatic content; prevents cobalt leaching, suitable for micro filtering systems		
	205 L (Drun	n), 1000 L (IBC), Tank Truc	k				

Product name	Kin. visc. at 40 °C [mm²/s]	Density at 15 °C	Flash point [°C]	Steel	High- Alloy Steel	Alumi- nium	Copper Copper Alloys	Main application area
			Speci	fic Appli	cation –	Gear Mac	hining	
ECOCUT 628 LE	26	0.86	210	•	•	-	-	Universally applicable for all gear machining operations (shaving, hobbing, shaping, etc)
	205 L (Drur	n), 1000 L (IBC), Tank Truc	k				
ECOCUT 720 LE	21	0.89	210	•	•	-	_	_
	205 L (Drur	n), 1000 L (IBC	()					
ECOCUT HFN 13 LE UNI	13	0.85	194	•	•	•	•	Universally applicable for gear machining and grinding. Approved by the leading grinding machine manufacturers; low misting and low evaporation; available in other viscosities on request. H 304 labeling free version is ECOCUT HFN 13 LE CLP.
	205 L (Drur	n), 1000 L (IBC), Tank Truc	k				
ECOCUT HSG 211 LE	11	0.84	172	•	•	•	•	High performance grinding oil for gear grin ding. It provides a high metal removal rate and reduces grinding burn through special additives. Low oil mist and evaporation.
	205 L (Drur	n), 1000 L (IBC), Tank Truc	k				
			Spec	ific App	lication -	- Spark Er	osion	
ECOCUT FE	4	0.81	134	•	•	•	•	Dielectric medium, especially for roughing; free of aromatics
	205 L (Drur	n), 1000 L (IBC						
ECOCUT 1520	2,3	0.82	101	•	•	•	•	Dielectric, can be used for roughing as well as for finishing. Despite lower viscosity high flash point >100 °C
	20 L (Canis	ter), 205 L (Dru	ım), 1000 L	(IBC)				

Neat Cutting Fluids

Product name	Kin. visc. at 40 °C [mm²/s]	Density at 15 °C	Flash point [°C]	Steel	High- Alloy Steel	Alumi- nium	Copper, Copper Alloys	Main application area
			Sp	ecific Ap	plication	n – Threac	ling	
ECOCUT 522	24	0.89	204	•	•	-	(•)	Solvent raffinate with chlorine free EP additives; low misting and zinc free. Especially for the threading of stainless steels and other machining operations on high alloy materials
3	205 L (Drur	n)						
			Specifi	c Applic	ations –	Honing, F	inishing	
ECOCUT HFN 5 LE-HC	4	0.84	136	•	(•)	•	•	Honing oil for steel and cast iron; also suitable for super finishing and high performance honing operations
	205 L (Drur	n), 1000 L (IBC	.), Tank Truc	k				
ECOCUT GBS 5	5	0.83	150	•	(•)	•	•	For grinding and honing of balls and races in the roller bearing industry
## ##	1000 L (IBC)						
ECOCUT FE	4	0.81	134	•	•	•	•	Machining medium for honing and finishing; based on white oils and free of aromatics
	205 L (Drur	n), 1000 L (IBC	<u>.</u>)					
			Specific	applicat	ions – M	edical Eng	gineering	
PLANTOCUT 10 SR	10	0.86	206	•	•	•	•	Rapidly biodegradable, ester based cutting oil. Recommended turning, milling, drilling, etc. Low evaporation and low misting; H304 free. Cytotoxicity: EN ISO 10993-1, EN ISO 10993-5, EN ISO 10993-12,
	20 L (Canis	ter), 205 L (Dru	um), 1000 L	(IBC)				
ECOCUT HFN 15 GB 1	15	0.85	180	•	•	-	•	Cutting oil for machining of high alloy, diffi- cult-to-machine materials (titanium, CoCr and nickel alloys, medical steels) used in medical engineering. Cytotoxicity: EN ISO 10993-1, EN ISO 10993-5, EN ISO 10993-12, DMQP Medical Product
	20 L (Canist	ter), 205 L (Dru	um), 1000 L	(IBC)				
ECOCUT FT 11 MED	11	0.82	194	•	•	•	•	High performance cutting oil on GTL base oil for universal machining of high alloy steels and copper alloys. Odorless, high flash point, low evaporation, superb foaming behavior. For the machining of medical steels. Cytotoxicity: EN ISO 10993-1, EN ISO 10993-5, EN ISO 10993-12.
	205 L (Drur	n), 1000 L (IBC						
ECOCUT 7520 LE-M	17	0.86	214	•	•	•	•	High performance cutting oil for tool wear reduction and for the machining of highalloy, difficult-to-machine materials (titanium, CoCr and nickel alloys, medical steels) used in medical engineering. Cytotoxicity: EN ISO 10993-1, EN ISO 10993-5, EN ISO 10993-12.
	205 L (Drur	n), 1000 L (IBC	<u>.</u>)					

ECOCUT

Product name	Kin. visc. at 40 °C [mm²/s]	Density at 15 °C	Flash point [°C]	Steel	High- Alloy Steel	Alumi- nium	Copper, Copper Alloys	Main application area		
	Specific Application – Lapping									
ECOCUT HO 74	4	0.84	128	•	•	•	•	Universal lapping oil for all materials and for use with commonly used lapping powders		
6	205 L (Drur	n)								
Specific Application – Deep Hole Drilling										
ECOCUT MX 10	10	0.86	178	•	•	•	(•)	Mineral oil based machining medium with EP additives for deep hole drilling; also		
E	205 L (Drur	n)						suitable for yellow metals; conducting a suitability trial is recommended.		
ECOCUT 717 EK	18	0.89	196	•	•	-	(•)			
	205 L (Drur	n), Tank Truck								
ECOCUT MXB 18	16	0.90	180	•	•	-	-	Mineral oil based, low misting machining medium with EP and AW additives for deep hole drilling; especially for the most diffi- cult-to-machine materials; also suitable for drilling fuel injection holes; not suitable for nonferrous metals		
	205 L (Drun	n), 1000 L (IBC)							

Service Additives for Neat Cutting Fluids

Product name	Kin. visc. at 40 °C [mm²/s]	Copper active	Application concentration [%]	Main application area
		Adjustin	g Concentrate	for Cutting Oils
ECOCUT PLUS KWU	36	•	1 - 100	Adjusting concentrate to improve cutting performance, tool life and surface finish
	20 L (Canister)			
ECOCUT PLUS 800	27	•	1 - 100	Adjusting concentrate to improve cutting performance, tool life and surface finish; especially for the ECOCUT 800 Series
	20 L (Canister), 2	05 L (Drum), 1000 L (IBC	2)	
ECOCUT PLUS HK	32	-	1 - 100	Special adjusting concentrate for the PLANTOCUT Series when copper-inactivity is necessary
	1000 L (IBC)			





Quenching Fluids	
Quenching Oils based on Mineral Oil	116
High-performance Quenching Oils based on Mineral Oil	116
High-performance Quenching Oils based on Hydrocrack Oil	116
Synthetic High-performance Quenching Oils	116
Water-miscible Quenchants	117

Quenching Fluids

Product name	Kin. Visc. at 40 °C [mm²/s]	Density at 15 °C [g/ml]	Flash- point [°C]	Temperature range bath temperature [°C]	Main application area			
			Quei	Mineral Oil				
THERMISOL QB 32	31	0.87	231	50 – 90	Quenching oils based on mineral oil are usually conventional solvates containing a relatively low level of additives. These oils are			
	205 L (Drun	n), 1000 L (IBC	2), Tank Truc	k	generally used to quench components made of high-alloy materials and with simple geometries.			
THERMISOL QB 46	46	0.87	220	50 – 100	They are mainly used for the heat treatment of distortion-resistant components.			
	205 L (Drun	n), 1000 L (IBC	C), Tank Truc					

High-performance Quenching Oils based on Mineral Oil

THERMISOL QH 10	12	0.85	178	50 – 80				
3 🖩	205 L (Drum), 1000 L (IBC)							
THERMISOL QH 40	45	0.87	234	50 – 110 (max. 150)				
5 #	205 L (Drum), 1000 L (IBC)							

High performance quenching oils usually contain high levels of additives and special agents which accelerate component wetting. High performance quenching oils are normally based on conventional solvates.

They are widely used because optimized wetting behaviour makes them suitable for warp-prone components. Depending on the flash point, these quenching oils can also be used as hot bath and martempering oils.

High-performance Quenching Oils based on Hydrocrack Oil

THERMISOL QH 10 MC	11	0.84	172	50 – 80					
3 #	205 L (Drun	205 L (Drum), 1000 L (IBC)							
THERMISOL QH 30 MC	26	0.84	220	50 – 100 (max. 150)					
	205 L (Drun	n), 1000 L (IBC)						
THERMISOL QH 35 MC	37	0.85	236	40 – 100 (max. 150)					
	205 L (Drun	n), 1000 L (IBC), Tank Truc	k					

High performance quenchants based on high-quality, low evaporation and low-aromatic hydrocracked oils.

MC - the key is a special manufacturing process in which natural mineral oil is converted by hydrocracking, i.e. under high pressure and high temperatures in the presence of H2 (hydrogen). This creates a more cost-effective base oil which is comparable to synthetic oils. This base oil together with high-quality additives combines the oxidation stability and the optimum wetting properties of high-performance quenching oils with the thermal stability and extremely low evaporation of hydrocracked oils. The new development THERMISOL QH 35 MC is a universal

The new development THERMISOL QH 35 MC is a universal high-performance quenching oil with best performance values and high process reliability.

Synthetic High-performance Quenching Oils

THERMISOL QHY 10	11	0.87	204	50 – 130				
3	205 L (Drum)							
THERMISOL QHY 150	145	0.93	312	60 – 260				
	20 L (Canister), 200 L (Drum)							

The use of these quenching oils based on synthetic esters is particularly recommended for highly warp-prone components. Apart from their sustainability credentials, these high-performance quenching oils offer a number of other advantages. Synthetic high-performance quenching oils have significantly better wetting properties than their conventional counterparts. These excellent wetting properties ensure that the vapour phase over the whole surface of the component being treated collapses rapidly. This almost simultaneous wetting of the entire component surface significantly reduces the temperature gradients created during quenching and thus ultimately the uneven shape changes known as warping. Depending on the flash point, these quenching oils can also be used as hot bath and martempering oils.

THERMISOL

Product name	Main application	Quenching performance	Materials	Properties
		W	/ater-miscible Quenchants	
THERMISOL PGI 2010	Quenching for induction and flame hardening	Very high	Unalloyed ferrous material	Especially for high corrosion protection requirements.
6	205 L (Drum)			
THERMISOL QZS 700	Quenching for induction and flame hardening	Very high	Unalloyed ferrous material Low-alloyed ferrous material	Controlled quenching behaviour possible using variation in concentration. Reduces foam formation.
	20 L (Canister), 205 L	(Drum)		
THERMISOL QZS 400	Quenching for induction and flame hardening	Very high	Unalloyed ferrous material Low-alloyed ferrous material	Controlled quenching behaviour possible using variation in concentration. Long service life can be achieved. Reduces foam formation.
	20 L (Canister), 205 L	(Drum), 1000 L (I	BC)	
THERMISOL QZS 700 K-FF	Quenching for induction and flame hardening	Very high	Unalloyed ferrous material Low-alloyed ferrous material	Controlled quenching behaviour possible using variation in concentration. Long service life can be achieved. Reduces foam formation. Especially for the highest corrosion protection requirements.
	1000 L (IBC)			
THERMISOL QZS 400-WB	Quenching for induction and flame hardening	Very high	Unalloyed ferrous material Low-alloyed ferrous material	Controlled quenching curve possible using variation in concentration. Offers a particularly good dissolving capacity. Long service life can be achieved. Reduces foam formation. Especially for high corrosion protection requirements.
	205 L (Drum), 1000 L	(IBC)		
THERMISOL PVM 4000	Bath quenching of batches	Medium	Unalloyed ferrous material Low-alloyed ferrous material High-alloyed ferrous material	Controlled quenching behaviour possible using variation in concentration. Mild quenching characteristics can be achieved. Can be used as a substitute for low viscosity quenching oils.
5 	205 L (Drum), 1000 L	(IBC)		
THERMISOL QZS 550 CPO	MISOL Immersion quen- Low		Unalloyed ferrous material Low-alloyed ferrous material High-alloyed ferrous material	Controlled quenching behaviour possible using variation in concentration. Particularly mild quenching characteristics can be achieved. Can be used as a substitute for low viscosity quenching oils. Especially for high corrosion protection requirements.
	205 L (Drum)			

Properties water-miscible quenching fluids THERMISOL series

General characteristics

- Controlled quenching behaviour possible using variation in concentration (QZS series)
- Formaldehyde-free
- Very low fire hazard
- No oil vapour is released

QZS 400 and 700 series

- High cooling rate
- Hardly any reduction of the cooling rate in the martensitetransforming temperature range
- Smooth collapse of the polymer film
- Especially recommended for spraying or dipping after inductive heat treatment or flame hardening

QZS 550 and PVM series

- Oil-like quenching characteristics
- Low cooling rate in the martensite-transforming temperature range
- Very different quenching intensities adjustable via concentration
- Quenching of high-alloyed materials up to tool steel possible
- Particularly recommended for large and crack-sensitive components





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Product name	Function	Comments	Ma- terials	Corrosion protection, chip/filter test 0/0 at x% in y °dH	pH (2%), if appli- cable	Concentration range in %	Tem- pera- ture range in °C	Spray pressure in bar to app.	Density at 15 °C in kg/m³
			Neu	tral Cleaner					
RENOCLEAN MSO 3011	Neutral cleaner for spray and high-pressure cleaning, high-pressure deburring	Highly demulsifying, almost foam-free above 25 °C, salt- free. PSA-approval worldwide: MABEC-code Z 000 546790	Fe, Al, Cu, Ms, Plastics ¹	Temporarily, '2% / in DI-water	9.2 ± 0.4 at 3.5%	3 (1 - 5)	50 (<u>20</u> - 80)	600	1036 ± 15
	20 L (Canister), 2	05 L (Drum), 1000 L (IBC	2)						
RENOCLEAN WSA 3002	Spray cleaner for high-pressu- re cleaning and high-pressure deburring sys- tems	Practically foam-free from 30 °C VW-release A29 2862 as RENO- CLEAN VR 1021 C!	Fe, Al, Cu, Ms, Plastics ¹	Temporarily, '2.5% / 10 °dH	9.2 ± 0.4	2 (1 - 5)	65 (30 - 80)	30 (High pr. device 350)	1082 ± 15
3	205 L (Drum)								
RENOCLEAN MTO 3002	Neutral cleaner and corrosion protection "All-in-One" for spray, pres- sure flood, high pressure clean- ing and debur- ring	Very low residue for- mation, very good temporary corrosion protection, low- foaming application from 20 °C pressure- dependent, salt-free	Fe, Cu, Ms, (Al, Mg) ¹	Temporarily, '2% / 10 °dH	9.4 ± 0.5	3 (2 - 5)	60 (<u>20</u> - 80)	500 (≥ 50 °C)	1078 ± 20
i 5	20 L (Canister), 2	05 L (Drum)							
RENOCLEAN MTO 3001	Multi-metal capable neutral cleaner for spray and immersion applications	Suitable for ultraso- nic, universal use, e.g. before heat treatment, sprayable from ~ 45 °C, very low residue forma- tion, salt-free	Fe, Al, red brass, (Zn, Cu, Ms, Pla- stics) ¹	Temporarily, '2% / in DI water	9.5 ± 0.4	2.5 (1 - 7)	60 (30 - 80)	15	1035 ± 15
	20 L (Canister), 2	05 L (Drum)							
RENOCLEAN MTO 3003	Multi-metal capable neutral cleaner for spray and immersion applications	Developed especially for the removal of micro-quantity lubricants such as: ECOCUT MIKRO PLUS 20. almost foam-free from 30 °C, salt-free.	Fe, Al, Zn, Cu, Ms, Pla- stics ¹	Temporarily, '2% / in DI water	9.5 ± 0.4	3 (2 - 7)	60 (30 - 80)	300 (500 short- term)	1050 ± 15
	20 L (Canister)								
RENOCLEAN MSO 3004	Neutral cleaner for spray and high-pressure cleaning up to 500 bar	Residue formation very low, suitable for microfiltration, can be used before heat treatment, almost foam-free from 10 °C, salt-free	Fe, Al, Zn, Cu, Ms, Mg ¹	Temporarily, '2% / in DI water	9.8 ± 0.4	2.5 (1 - 5)	60 (<u>10</u> - 80)	500 (≥ 50 °C)	1038 ± 15
-	20 L (Canister), 2	205 L (Drum)							

Product name	Function	Comments	Ma- terials	Corrosion protection, chip/filter test 0/0 at x% in y °dH	pH (2%), if appli- cable	Concentration range in %	Tem- pera- ture range in °C	Spray pressure in bar to app.	Density at 15 °C in kg/m³
			Neu	tral Cleaner					
RENOCLEAN MSA 3011	Neutral cleaner for spray, pres- sure flooding, high pressure cleaning and deburring	Foam-free from 20 °C, pressure and temperature depen- dent PSA approval world- wide: MABEC-code Z 000 533 700	Fe, Al, Cu, Ms, Mg	Temporarily, '2.5 % / 10 °dH	9.8 ± 0.4	3 (1 - 5)	60 (<u>20</u> - 80)	500 (≥ 50 °C)	1040 ± 15
	20 L (Canister)								
RENOCLEAN VR 1021 CXV	Spray cleaner for spray, pres- sure flood and high pressure cleaning up to approx. 300 bar	High pressure cleaning (200 bar, 300 for short periods), almost foam-free from 30 °C VW-Approval A29 0976	Fe, Al, Brass, Cu, Mg	Temporarily, '2% / 10 °dH	9.8 ± 0.3	3 (1 - 5)	65 (30 - 80)	200 (300 short- term)	1053 ± 15
	20 L (Canister), 2	05 L (Drum), 1000 L (IBC	.)						
RENOCLEAN VR 1021	Neutral cleaner for spray appli- cation	Residue formation very low, usable before heat treat- ment, salt-free	Fe, Mg, (Al, Cu, Ms) ¹	Temporarily, '2% / 10 °dH	10.2 ± 0.3	2 (1 - 5)	65 (30 - 80)	20	1040 ± 15
	20 L (Canister), 2	05 L (Drum)							
RENOCLEAN C 20 K 1427	Neutral cleaner with very good corrosion pro- tection for fer- rous metals, spray applica- tion	Low residue formation, usable before heat treatment, salt-free VW-Approval A29 2863	Fe, Mg ¹	Temporarily, '1.5% / 10 °dH	10.2 ± 0.4	2 (1 - 5)	65 (40 - 80)	15	1044 ± 15
	205 L (Drum)								

Product name	Function	Comments	Ma- terials	Corrosion protection, chip/filter test 0/0 at x% in y °dH	pH (2%), if appli- cable	Concentration range in %	Tem- pera- ture range in °C	Spray pressure in bar to app.	Density at 15 °C in kg/m³
			1-Comp	onent Produc	its				
RENOCLEAN VR 2950	Spray cleaner for ferrous metals	Spray cleaner for battery components	Fe	Temporarily, '2% / 10 °dH	9.9 ± 0.5 in 10 ° DIN water	2 (1 - 4)	60 (30 - 80)	20	1060 ± 1
## ##	1000 L (IBC)								
RENOCLEAN MTA 3003	Multi-metal capable spray and immersion cleaner, suit- able for ultra- sonic cleaning	Universally applicable, e.g. for non-cutting formed parts or for engine reconditioning	Fe, Al, (Zn, Cu, Ms, Pla- stics) ¹	Temporarily, '3% / 10 °dH	9.7 ± 0.4 (3%)	3 (2 - 7)	65 (40 - 80)	15	1120 ± 1
i 8 #	20 L (Canister), 2	205 L (Drum), 1000 L (IBC)							
RENOCLEAN MSA 3001	Multi-metal capable spray cleaner	Universally applicable, limited suitability for immersion, low-foa- ming from approx. 40 °C	Fe, Al, Cu, Ms, (Zn, Pla- stics) ¹	Temporarily, '2.5% / 10 °dH	9.7 ± 0.4 (3%)	3 (2 - 7)	60 (40 - 80)	15	1074 ± 1
in 8 #	20 L (Canister), 2	205 L (Drum), 1000 L (IBC)							
RENOCLEAN MDA 4201	Multi-metal capable emul- sifying cleaner for immersion, ultrasonic and manual use	Alkaline silicate containing cleaner with very good wetting capacity, supports clean, spotless drying, also suitable for manual and floor cleaning from 20 °C	Fe, Al, Cu, Ms, (Zn, Plastics) ¹	-	10.7 ± 0.5	4 (2 - 7)	65 (20 - 80)	-	1058 ± 2
h t #	20 L (Canister), 2	205 L (Drum), 1000 L (IBC)							
RENOCLEAN WSA 4002	Cleaner for spray, immer- sion, ultrasonic and manual application	For heavily soiled parts and aggregates (e.g. railway, engine and chassis parts)	Fe, Al, Cu, Ms, (Zn, Mg, Plastics) ¹	Temporarily, '2.5% / 20 °dH	12.0 ± 0.5 (2.5%)	3 (2 - 7)	60 (30 - 80)	15	1092 ± 1
	20 L (Canister), 2	205 L (Drum), 1000 L (IBC)							
RENOCLEAN FDC 4001	Cleaner for immersion, ultrasonic and manual applica- tion in medical technology	Supports stain-free drying. Can be combined with RENOCLEAN MDT 3002, silicate-free. Non-skin irritating.	Titan, Fe, Al, (Cu, Ms, Mg, Plastics) ¹	-	12.1 ± 0.5	5 (2 - 33)	65 (20 - 80)	-	1090 ± 1
	20 L (Canister)								
RENOCLEAN MDA 4002	Immersion and ultrasonic cleaner, spray- able	For cleaning of parts, e.g.: with difficult to remove forming lubricants. Sprayable up to approx. 8 bar (depending on the equipment)	Fe, Zn, Mg, (Al, Cu, Ms) ¹	Temporarily, '2.5 % / 20 °dH	12.2 ± 0.3	4 (1 - 7)	65 (40 - 80)	8	1145 ± 1
	20 L (Canister)								

Product name	Function	Comments	Ma- terials	Corrosion protection, chip/filter test 0/0 at x% in y °dH	pH (2%), if appli- cable	Concentration range in %	Tem- pera- ture range in °C	Spray pressure in bar to app.	Density at 15 °C in kg/m³
			1-Com	oonent Produc	ts				
RENOCLEAN FSA 4017	Alkaline spray cleaner for fer- rous metals	For cleaning of parts, e.g.: with difficult to remove pigment dirt. Sprayable up to approx. 25 bar (depending on the plant)	Fe	Temporarily, '2 % / 20 °dH	12.3 ± 0.5	3 (1 - 7)	65 (35 - 85)	25	1168 ± 15
	20 L (Canister)								
RENOCLEAN VR 2999	Spray and immersion clea- ner for ferrous metals, suitable for ultrasonic	For cleaning of parts, e.g.: with difficult to remove pigment dirt (e.g. deep-drawn formed parts)	Fe	Temporarily, '2% / 10 °dH	12.3 ± 0.6	3 (2 - 7)	60 (40 - 80)	10	1175 ± 15
	1000 L (IBC)								
			А	cid Cleaner					
RENOCLEAN FTM 1001	Derusting, decalcification phosphoric acidic for immersion, ultrasonic and manual applica- tion	Suitable for cleaning calcified and germi- nated cleaning systems. Integrated consumption indica- tor	Fe, (AI, Mg, Plastics) ¹	Ferrous parts must be metallically bright after treatment and immediately protected with corrosion pro- tection (RENOCLEAN or ANTICORIT product)	1.5 ± 0.5 in DI-water	10 (5 - 50)	30 (20 - 60)	5	1360 ± 15
	20 L (Canister), 2	05 L (Drum)							
RENOCLEAN FSO 2010	Neutral derus- ter for spray- ing, immersion and ultrasonic applications	Chloride free, applicable after thermal or ECM deburring	Fe, Al, (Cu, Ms, Mg, Plastics) ¹	Ferrous parts must be metallically bright after treatment and immediately protected with corrosion pro- tection (RENOCLEAN or ANTICORIT product)	5.9 ± 0.5 at 5%	10 (2 - 30)	50 (20 - 70)	20 (HD 200)	1265 ± 20

Product name	Function	Comments	Ma- terials	Flash point in °C	pH (2%), if appli- cable	Concentration range in %	Tem- pera- ture range in °C	Spray pressure in bar to app.	Density at 15 °C in kg/m³
			Ass	sembly Aids					
RENOCLEAN 431	Industrial assembly aid for rubber and elastomers	Lubricant, for examp- le, for fitting window seals made of rubber, hoses, etc. Parts are fixed after drying, no more sliding effect	-	-	7 ± 1 (100%)	20 (10 - 30)	Room tem- perature (15 - 30)	-	1017 ± 15
5	205 L (Drum)								
RENOCLEAN GXS 9055	Assembly aids, ready for use, synthetic (ex PENTOSIN MONTAGE- FLUID 55)	Aid for the assembly of various components. Compatible with all common lubricants and corrosion protection agents based on mineral, HC synthetic or synthetic oil as well as fuels	-	≥ 150	-	100	Room tem- perature (15 - 30)	-	897 ± 10
	20 L (Canister)								
RENOCLEAN GXS 9067	Assembly aid, ready for use, UV additive (ex PENTOSIN MONTAGE- FLUID 67UVA)	Aids for assembly and short-term transport of brake units and their components. Compatible with all common brake fluids, contains UV indicator.	-	≥ 200	-	100	Room tem- perature (15 - 30)	-	992 ± 10
3	60 L (Drum)								
RENOCLEAN GXS 9094	Assembly aid, containing cor- rosion protec- tion, synthetic (ex PENTOSIN MONTAGE- FLUID 94)	Aids for assembly and short-term transport of brake components and brake systems. Compatible with all common brake fluids	_	≥ 210	-	100	Room tem- perature (15 - 30)	-	995 ± 10
10	205 L (Drum)								

Product name	Function	Comments	Ma- terials	Corrosion protection, chip/filter test 0/0 at x% in y °dH	pH (2%), if appli- cable	Concen- tration range in %	Tem- pera- ture range in °C	Spray pressure in bar to app.	Density at 15 °C in kg/m³
			Sp	ecial Products	;				
RENOCLEAN GSO 3001	Cleaner for transport con- tainers (KLT) for spray, immersion and manual application	For removing oil, grease, abrasion and transport dust. Designed for con- tainer cleaning systems	All ma- terials ¹	-	8.5 ± 0.5 (100%)	2 (1 - 10)	50 (<u>20</u> - 80)	5	1004 ± 15
	20 L (Canister), 20)5 L (Drum)							
RENOCLEAN GTM 3001	Drying accelera- tor for spraying and immersion application	Antistatic effect on plastic surfaces. Dosage in rinse tank e. g. for faster drying of plastic containers	-	-	8.7 ± 1	0.3 (0.2 - 1.0)	50 (20 - 80)	5	1017 ± 15
	20 L (Canister)								
RENOCLEAN FXM 3014	Synthetic weld release agent with corrosion protection	Ready to use solution! Forms a coherent moist film that prevents the adhesion of weld- ing beads	-	Temporarily, '100%	8.7 ± 0.5 (100%)	100	Room tem- perature (15 - 30)	-	1010 ± 15
	20 L (Canister)								
RENOCLEAN GXM 3001	Defoamer, foam regulating addi- tive especially for cleaning solutions	Immediate, long- lasting defoaming and deaerating effect	-	-	8.8 ± 1.2 (100%)	0.05 (0.01 - 0.25)	-	_	998 ± 15
	5 L (Canister)								
RENOCLEAN MXO 3001	Vibratory finishing compound with synth. corrosion protection, mildly alkaline cleaner for immersion application	Suitable for all fer- rous metals, after testing also for alu- minium, zinc and magnesium mate- rials	-	Temporarily, '5% / in DI-water	8.8 ± 0.5 (5 %)	2 (2 - 5)	20 (20 - 80)	-	1029 ± 15
	20 L (Canister)								
RENOCLEAN MXO 3003	Designed as a transmission medium for ultrasonic crack detection.	Biocide-containing, synthetic corrosion protection product free of mineral oil and surfactants	Fe, Al, Cu, brass	Temporary '3% / in DIN-water	9.2 ± 0.5 (3 %)	4 (1 - 10)	30 (10 - 70)	100	1081 ± 15
	205 L (Drum)								
RENOCLEAN GXA 3004	Floor, plant and hall cleaners	For all manual and mechanical appli- cations, odourless, especially suitable for floor cleaning equipment	All ma- terials ¹	-	9.1 ± 0.6 (100%)	3 (1 - 20)	20 (<u>20</u> - 90)	-	1047 ± 15
	20 L (Canister), 10)00 L (IRC)							

Product name	Function	Comments	Ma- terials	Corrosion protection, chip/filter test 0/0 at x% in y °dH	pH (2%), if appli- cable	Concentration range in %	Tem- pera- ture range in °C	Spray pressure in bar to app.	Density at 15 °C in kg/m³
			Sp	ecial Products					
RENOCLEAN AKTIV DA	Demulsifier for separating emulsified oil	Demulsifier with defoaming effect, equipment for removing demulsi- fied oil is neces- sary (oil separator etc.)	-	-	9.3 ± 0.7 (100%)	0.2 (0.05 - 1.0)	-	-	987 ± 10
	20 L (Canister)								
RENOCLEAN SPEZIAL 2000	Emulsifying universal cleaner for immersion, ultrasonic and manual cleaning of commercial vehicles, tarpaulins, halls and workshops	For all manual cleaning, for immersion, suitable for steam jet and floor cleaning equipment. Specifications - FORD Tox-Number 150602 (2014) - Federal-Mogul Nürnberg GmbH, Release number R041 (2014)	Fe, Mg, (Al, Cu, Ms, Lacke, Plastics) ¹	-	10.9 ± 0.4 at 3%	5 (1 - 20)	35 (<u>20</u> - 80)	-	1045 ± 20
	5 L (Canister), 20	L (Canister), 205 L (Dr	rum), 1000 l	(IBC)					
RENOCLEAN GXA 4014	Universal cleaner for floors, halls and vehicle fleet	For mechanical and manual clea- ning of workshop, vehicle fleet, etc. Contains lime scent	Fe, Mg, (Al, Cu, Ms, Lacke, Plastics) ¹	-	11.7 ± 0.5 (1%)	3 (1 - 20)	20 (<u>20</u> - 80)	-	1036 ± 15
	20 L (Canister)								

Fe – steel, iron, cast iron and stainless steel
1 – to check first
* – Observe product information - use with appropriate surfactant components

Product name	Function	Comments	Ma- terials	Corrosion protection, chip/filter test 0/0 at x% in y °dH	pH (2%), if appli- cable	Concentration range in %	Tem- pera- ture range in °C	Spray pressure in bar to app.	Density at 15 °C in kg/m³
			Builde	er Componen	ts				
RENOCLEAN MTA 2001	Neutral, for immer- sion, pressure flood, flood and spray application	Borate, silicate and surfactant free, micro-filter- able, *	Al, Cu, Ms, Plastics, Zn ¹	-	7.7 ± 0.8	4 (2 - 8)	65 (20 - 80)		1335 ± 25
	20 L (Canister)								
RENOCLEAN MTA 4001	Medium alkaline, for immersion, pres- sure flood, flood and spray applica- tion	Borate, silicate and surfactant free, micro-filter- able, *	Fe, Plastics, (Al, Zn, Cu, Ms, Mg) ¹	-	10.0 ± 0.6	4 (2 - 8)	65 (20 - 80)		1579 ± 25
	20 L (Canister)								
RENOCLEAN FTA 4002	Highly alkaline, for dipping, pressure flooding, flooding and spraying	Borate, silicate and surfactant free, micro-filter- able, *	Fe, Mg, Plastics ¹	-	12.5 ± 0.5	4 (2 - 8)	65 (20 - 80)	sed!	1435 ± 20
	20 L (Canister), 205 L	(Drum)						ient u	
RENOCLEAN ENTFETTER 39	Highly alkaline, silicate, for dipping, pressure flooding, flooding and spraying	Borate-free	Fe, Mg, Al, Cu, brass, plastic, Zn ¹	-	12.5 ± 0.5	5 (1 - 20)	65 (20 - 80)	ırfactant compor	1370 ± 15
	1000 L (IBC)							the su	
RENOCLEAN FTA 4001	Highly alkaline, for immersion, pressure flooding, ultrasonic and spray cleaning, electrolytic degrea- sing, dephosphating	Borate-free, micro-filterable, *	Fe, Mg, (Cu, Ms, Pla- stics) ¹	-	12.9 ± 0.6 (1 %)	5 (2 - 20)	65 (20 - 85)	Applicable spraying pressure according to the surfactant component used!	1433 ± 25
	20 L (Canister)							ng pre	
RENOCLEAN VR 3222	With corrosion pro- tection, recyclable, for immersion, pres- sure flood, flood and spray applica- tion	Free of nitrite, borate, silicate and surfactants, micro-filterable, suitable for high pressure, free of salt,*	All ma- terials ¹	Temporarily, '3.5% / 10 °dH	8.0 ± 0.4 (3.5%)	2 (0.5 - 5)	60 (20 - 80)	Applicable sprayir	1079 ± 15
	20 L (Canister), 205 L	(Drum)							
RENOCLEAN VR 2729 K	With corrosion pro- tection, recyclable, salt-free, for immer- sion, pressure flood, flood and spray application	Free of nitrite, borate, silicate and surfactants, micro-filterable, *. Has a corrosion-protecting effect in the vapour phase. Salt-free.	Fe, Mg, Plastics ¹	Temporarily, '3% / 10 °dH	10.8 ± 0.5 (3 %)	2 (0.5 - 5)	60 (20 - 80)		1035 ± 15
		(Drum), 1000 L (IBC)							

Product name	Function	Comments	Ma- terials	Corrosion protection, chip/filter test 0/0 at x% in y °dH	pH (2%), if appli- cable	Concentration range in %	Tem- pera- ture range in °C	Spray pressure in bar to app.	Density at 15 °C in kg/m³
			Surfacta	int Componen	ts				
RENOCLEAN VR 1500	Cleaning booster for spray cleaning, neutral cleaner	As a neutral cleaner free from corrosion protection components	All ma- terials ¹	-	8.5 ± 0.5	1 (0.3 - 5)	65 (30 - 80)	25	1047 ± 15
	20 L (Canister), 205	L (Drum), 1000 L (IBC)							
RENOCLEAN MTT 2003	Cleaning booster for immersion, pressure flood, ultrasonic and spray cleaning	Micro-filterable, strongly dependent on membrane and working parame- ters! Spraying at least 40 °C	All ma- terials ¹	-	7.9 ± 1.2 (1%)	1 (0.4 - 5)	65 (20 - 80)	15 (25 above 65 °C)	1020 ± 20
	20 L (Canister)								
RENOCLEAN TENSID 161	Cleaning booster for immersion, ultrasonic and pressure flood cleaning	Micro-filterable, strongly dependent on membrane and working parame- ters! *	All ma- terials¹	-	9.1 ± 0.6	0.4 (0.1 - 1)	65 (20 - 80)	2 (above 60 °C)	1025 ± 20
	20 L (Canister), 205	L (Drum)							
RENOCLEAN MDT 3002	Cleaning booster, emulsifying, for immersion, ultra- sonic and pressure flood cleaning	Good ultrasonic support, high oil and grease absorp- tion	All ma- terials ¹	-	9.8 ± 1.0 (3 %)	1 (0.3 - 2)	65 (20 - 80)	0.5	1050 ± 20
	20 L (Canister)								

Product name	Function	Comments	Materials	Corrosion protection, chip/ filter test 0/0 at x% in y °dH	pH (2%), if appli- cable	Concentration range in %	Density at 15 °C in kg/m³
		Syst	em Cleaner				
GROTANOL FF 1 N	System cleaner for coolant supply systems, registered in most European countries!	Contact time 6 - 24h	According to coolant	-	app. 9 ± 1 at 1%	2 (1 - 3)	1010 ± 15
	10 L (Canister), 205 L (Drum)						
RENOCLEAN FXM 4005	System cleaner biocide- and fungicide-free, for coolant supply systems, basic system without biocide / fungicide	Contact time 8 - 24h Separate dosing of bactericide. Permanent use in coolant lubricants without bactericide possible	According to coolant	-	10.0 ± 0.6	1.5 (1 - 2)	1005 ± 15
	20 L (Canister), 205 L (Drum), 1	000 L (IBC)					
ACTICIDE MBS / WB 200	Biocides and fungicides for system cleaning, in combina- tion with RENOCLEAN FXM 4005 for targeted application	See "Service additives for cooling lubricants" under "Cooling lubricants - water-miscible"	According to contamination / infestation	-	-	-	-
	20 L (Canister)						

Product name	Function	Comments	Ma- terials	Evaporation number approx. Ether = 1	Flash point in °C	Boiling range in °C	Density at 15 °C in kg/m³
		Solvent	:S				
RENOCLEAN MTS 7001	Cleaner based on modified alcohols	Distillable. Especially designed for closed cleaning systems!	All ma- terials, plastics ¹	125	≥ 61	165 - 175	880 ± 10
w.	205 L (Drum)						
RENOCLEAN MVS 8015	Hydrocarbon cleaner based on isoparaffin, aromatic-free	Narrow boiling cut, fast drying, distillable. Especially designed for closed cleaning systems!	All ma- terials, plastics ¹	93	≥ 56	179 - 197	760 ± 10
5	205 L (Drum)						
RENOCLEAN MVS 8016	Hydrocarbon cleaner based on isoparaffin, aromatic-free	Narrow boiling cut, fast drying, distillable. Especially designed for closed cleaning systems!	All ma- terials, plastics ¹	115	≥ 62	184 - 206	763 ± 10
5	205 L (Drum)						
RENOCLEAN MVS 9004	VOC-compliant, aromatics-free hydrocarbon cleaner	Universal application, slowly evaporating. Simple application, e.g. for the removal of car wax preservative. VW-Approval A29 2819	All ma- terials, plastics ¹	900	≥ 86	217 - 255	810 ± 20
- 5 	10 L (Canister), 205 L	(Drum), 1000 L (IBC)					
RENOCLEAN MVS 9014	VOC- and aromatic- free hydrocarbon cleaner with corrosi- on protection	VOC compliant. Universal application, good corrosion protection due to very thin oil film. For solvent plants without distillation	All ma- terials, plastics ¹	900	≥ 86	217 - 255	814 ± 20
***	1000 L (IBC)						
FUCHS MULTICLEAN	Low-aromatic hydrocarbon cleaner, environmentally friendly, demulsifying	Universal application in industry and trade, applicable with steam jet, good corrosion protection properties. Free of corrosive and caustic substances	All ma- terials, plastics ¹	120	≥ 61	180 - 330	795 ± 15
8 #	60 L (Drum), 1000 L (II	BC)					
RENOCLEAN MVS 8010	Hydrocarbon cleaner based on isoparaffin, aromatic-free	Gentle cleaning, for precision mechanics and electronic parts cleaning, not irritating to skin. Easy application, for solvent plants without permanent distillation	All ma- terials, plastics ¹	130	≥ 61	185 - 210	765 ± 10
	20 L (Canister), 60 L (D	Drum), 205 L (Drum), 1000 L (IBC)					
RENOCLEAN MVS 7008	Hydrocarbon cleaner, aromatics-free	Fine cleaning, fast drying. Easy application, for solvent plants without permanent distillation	All ma- terials, plastics ¹	200	≥ 61	160 – 245	790 ± 25
3 #	60 L (Drum), 205 L (Dr	rum), 1000 L (IBC)					
RENOCLEAN ECO AIR	Washing oil for air purification devices (ex RENOCLEAN MVS 9005 / PENTOWASH 30!)	Washing oil for air cleaning systems in aluminium rolling mills, distillable, recyclable	All ma- terials, plastics ¹	-	≥ 220	-	837 ± 20
	20 L (Canister), 205 L	(Drum), 1000 L (IBC), Tank Truck					

Product name	Function	Comments	Ma- terials	Corrosion protection, chip/filter test 0/0 at x% in y °dH	pH (2%), if appli- cable	Concentration range in %	Tem- pera- ture range in °C	Spray pressure in bar to app.	Density at 15 °C in kg/m³
			Corros	ion Protection	1				
RENOCLEAN VR 3222	Synthetic, mineral oil-free corrosion pro- tection	Nitrite- and borate free, suitable for vib- ratory grinding. For dipping, flooding, pressure flooding and spray application.	All ma- terials ¹	Temporarily, '3.5% / 10 °dH	8.0 ± 0.4 (3.5%)	2 (0.5 - 5)	60 (20 - 80)	100	1079 ± 15
	20 L (Canister), 2	05 L (Drum)							
RENOCLEAN MTO 3002	Corrosion protection and neutral cleaner "All-in-One" for spray, pres- sure flood and high pressure application	Very low residue for- mation, very good temporary corrosion protection, low-foa- ming application from 20 °C, pressure dependent	All ma- terials ¹	Temporarily, '2% / 10 °dH	9.4 ± 0.4	3 (2 - 5)	60 (<u>20</u> - 80)	500 at 50 °C	1090 ± 15
	20 L (Canister), 2	05 L (Drum)							
ANTICORIT SKR 40	Synthetic hydraulic water and corrosion protection concentrate	Immersion and filling application, especially for press water appli- cations. Not approved for drinking water!	Fe	Temporarily, '4% / 20 °dH	9.4 ± 0.3 (10%)	7 (3 - 10)	20 (10 - 40)	10	1038 ± 15
	205 L (Drum)								
ANTICORIT SKR 42	Synthetic hydraulic water and corrosion protection concentrate	Stable against salt and alkali entrain- ment, for immersion and filling applications	Fe	Temporarily, '1.5% / 20 °dH	9.8 ± 1	3 (1 - 5)	20 (10 - 50)	10	1068 ± 15
	20 L (Canister), 2	05 L (Drum)							
ANTICORIT SKR 3001	Synthetic, mineral oil-free corrosion protection	Free of nitrite and borate, protects in the vapour phase against corrosion, suitable for vibratory grinding, for immersion, pressure flood, flood and spray applications	All materi- als ¹	Temporarily, '2% / 20 °dH	9.8 ± 0.4	3 (0.5 - 5)	60 (10 - 80)	2	1033 ± 15
	20 L (Canister), 2	05 L (Drum)							
RENOCLEAN VR 2729 K	Synthetic, mineral oil-free corrosion protection	Free of nitrite and borate, protects in the vapour phase against corrosion, suitable for vibratory grinding, for immersion, pressure flood, flood and spray applications	Fe	Temporarily, '1.5% / VE	10.8 ± 0.5 (3%)	2 (0.5 - 5)	60 (20 - 80)	300	1035 ± 15
	20 L (Canister) 2	.05 L (Drum), 1000 L (IBC)							

Product name	Function	Comments	Ma- terials	Corrosion protection, chip/filter test 0/0 at x% in y °dH	pH (2%), if appli- cable	Concen- tration range in %	Tem- pera- ture range in °C	Spray pressure in bar to app.	Density at 15 °C in kg/m³
			Corros	ion Protection					
RENOCLEAN MTE 3001	Emulsion cleaner, water miscible corrosion protec- tion concentrate	Emulsion cleaner and corrosion pro- tection emulsion for immersion, flush and spray applica- tion. Free of barium and boron com- pounds, contains no monoethanola- mine	All materi- als ¹	Temporarily, '3% / 10 °dH	8.8 ± 0.5	4 (3 - 20)	20 (20 - 60)	5	995 ± 20
3	205 L (Drum)								
RENOCLEAN MTE 3201	Emulsion cleaner, water-miscible anti-corrosion concentrate	Emulsion cleaner and corrosion pro- tection emulsion for immersion, splash and spray applicati- on. Free of barium and boron com- pounds, contains no monoethanola- mine.	Fe, Al, Cu, Ms, (Zn) ¹	Temporarily, '5% / 10 °dH	9.6 ± 0.5 (3%)	4 (3 - 20)	50 (20 - 70)	6	917 ± 20
	20 L (Canister)								



Product name	Function	Application	Comments
	Skin	Protection Prior to Work	
RENOCLEAN HAND PROTECT MULTI	Silicone-free, fingerprint-free, breathable and universally applicable skin protection cream	Before working with alternating substances (water-soluble and water-insoluble contaminants and irritants)	Forms a thin, invisible and protective film on the skin
Ti	20 x 100 ml (Tube), 6 x 1000 ml (Pouch B	ottle) – RENOCLEAN DONA 2000K Dispenser (fo	r pouch bottle, 1000ml and 2000ml)
		Skin Cleansing	
RENOCLEAN HAND WASH MILD	Mild, soap-free, unscented skin cleansing gel	For the cleansing of highly stressed and sensitive skin	Especially suitable where frequent hand washing is necessary
1	25 x 250 ml (Bottle), 6 x 2000 ml (Pouch	Bottle) – RENOCLEAN DONA 2000K Dispenser (fo	or pouch bottle, 1000ml and 2000ml)
RENOCLEAN HAND WASH INTENSIVE	Hand cleaner with abrasive particles for heaviest soiling	Excellent for cleaning very dirty hands in repair workshops, mechanical engineering etc.	With natural scrubbing agents from corncobs, with a pleasent orange scent. pH-neutral and with conditioning substances. Free of plastic scrubbers
1	25 x 250 ml (Bottle), 6 x 2000 ml (Pouch	Bottle) – RENOCLEAN DONA 2000K Dispenser (fo	or pouch bottle, 1000ml and 2000ml)
		Skin Care	
RENOCLEAN HAND CARE	Silicone-free skin care cream	After work, it is ideal as a care cream for hands whose natural protective barrier is damaged during work	Contains caring vegetable oils, beeswax and moisture regulating substances
T I	25 x 250 ml (Bottle), 6 x 2000 ml (Pouch	Bottle) – RENOCLEAN DONA 2000K Dispenser (fo	or pouch bottle, 1000ml and 2000ml)





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Corrosion Preventives

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [KG/m³]	Consumption	Film weight [g/m²]	Shed stor- age [Mon.]	Hall stor- age [Mon.]	FP [°C]	Thix- otro- pic	VCI	Lubri- cating proper- ties
			Corrosio	on Protec	tion Oils						
ANTICORIT RPO 1001	Conventional corrosion protection oil with low viscosity	8	839	0.002	2	2-4	4-8	146	-	-	-
3	205 L (Drum)										
ANTICORIT RPO 2001	Conventional corrosion protection oil with medium viscosity	15	839	0.005	4	2-4	4-8	194	-	-	-
	20 L (Canister), 205 L (Dru	um), 1000 L (IBC	<u> </u>								
ANTICORIT RPO 2002	Conventional corrosion protection oil with medium viscosity; improved corrosion protection	15	846	0.005	4	3-5	5-8	190	-	-	-
-	20 L (Canister), 205 L (Dru	um)									
ANTICORIT RPO 3002	Conventional corrosion protection oil with high viscosity; improved cor- rosion protection	30	851	0.011	9	3-6	6-8	226	-	-	-
ia 8 #	20 L (Canister), 205 L (Dru	um), 1000 L (IBC	2)								
ANTICORIT RPO 3003	Conventional corrosion protection oil with high viscosity	30	871	0.010	9	3-5	5-8	226	-	-	-
3	205 L (Drum)										
ANTICORIT BGI 15	Corrosion protection oil with VCI; medium viscosity	14	865	0.006	5	3-6	9-15	155	-	•	•
	205 L (Drum), 1000 L (IBC	C), Tank Truck									
ANTICORIT BGI 21	Corrosion protection oil with VCI	22	902	0.006	6	3-6	9-15	150	-	•	•
	205 L (Drum), 1000 L (IBC	C), Tank Truck									
ANTICORIT LBO 160 TT	Corrosion protection oil with very high viscosity, suitable for use in low temperature applications	160	920	0.038	35	3-6	6-9	150	-	-	•
3	205 L (Drum)										
ANTICORIT RPS 30 N	Corrosion protection oil with good environmental and work safety properties, designed for mill application	23	840	0.011	9	3-6	6-9	230	-	_	-
#	1000 L (IBC), Tank Truck										
ANTICORIT RP 30 NT	Corrosion protection oil designed for steel mill application	30	889	0.010	9	3-6	6-9	172	-	-	-
3 #	205 L (Drum), 1000 L (IBC	<u> </u>									

ANTICORIT

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [KG/m³]	Consumption	Film weight [g/m²]	Shed stor- age [Mon.]	Hall stor- age [Mon.]	FP [°C]	Thix- otro- pic	VCI	Lubri- cating proper- ties
			Corrosio	n Protec	tion Oils						
ANTICORIT RP 4107 A	Mid-viscous, non thix- otropic modification of ANTICORIT RP 4107 S	15	870	0.010	9	3-6	6-9	130	-	-	-
	20 L (Canister), 205 L (Dr	um), 1000 L (IB	BC), Tank Truc	:k							
ANTICORIT RP 4107 LV NT	Low-viscous, non thix- otropic modification of ANTICORIT RP 4107 S	12	864	0.007	6	3-6	6-9	150	-	-	-
	205 L (Drum)										
ANTICORIT PL 3802 39 LV 8	Low-viscous blank washing oil with ad- vanced lubrication, non thixotropic	8	890	0.002	2	3-6	6-9	110	-	-	•
	205 L (Drum), 1000 L (IB	C)									
ANTICORIT PL 3802 39 NT	Non thixotropic modifi- cation of ANTICORIT PL 3802 39 S	26	880	0.009	8	3-6	6-9	n/a	-	-	•
	205 L (Drum)										
ANTICORIT PL 39 LV 8	Low-viscous blank washing oil	8	880	0.002	2	3-6	6-9	116	-	-	•
5 ∰ ़ ़	205 L (Drum), 1000 L (IB	C), Tank Truck									
ANTICORIT PL 39 LV 18	Mid-viscous blank washing oil	17	900	0.008	7	3-6	6-9	158	-	-	•
	205 L (Drum)										
		Oily Co	orrosion P	reventat	ive Conce	ntrates					
ANTICORIT RPC 5000	Corrosion protection concentrate, successor of ANTICORIT OHK	85	887	De- pends on conc.	De- pends on conc.	De- pends on conc.	De- pends on conc.	248	-	-	-
	20 L (Canister), 205 L (Dr	um), 1000 L (IB	BC)								
ANTICORIT MPC 5000	Corrosion protection concentrate, advanced corrosion protection and lubrication performance, compatible with chlorinated solvents	90	890	De- pends on conc.	De- pends on conc.	De- pends on conc.	De- pends on conc.	240	-	-	-
	20 L (Canister), 205 L (Dr	rum), 1000 L (IB	BC), Tank Truc	:k							
ANTICORIT 03 W C	High-viscous, thixotro- pic corrosion protection concentrate; suitable for bearings	160	912	De- pends on conc.	De- pends on conc.	De- pends on conc.	De- pends on conc.	150	•	-	-
	20 L (Canister), 205 L (Dr	·um)									

Corrosion Preventives

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [KG/m³]	Consumption	Film weight [g/m²]	Shed stor- age [Mon.]	Hall stor- age [Mon.]	FP [°C]	Thix- otro- pic	VCI	Opti- mized lubri- cating proper- ties
		Thix	otropic Co	orrosion I	Protection	Oils					
ANTICORIT BGO 15 X	Thixotropic corrosion protection oil with very good corrosion protection and lubrication properties, suitable for bearings	14	860	0.006	5	12-24	12-36	130	•	-	•
	205 L (Drum), 1000 L (IBC	<u>.</u>)									
ANTICORIT TX 11	Thixotropic corrosion protection oil with very good lubrication proper- ties; suitable for bea- rings	40	883	0.034	30 at 60 °C	6-12	12-24	160	•	_	•
	205 L (Drum), Tank Truck										
ANTICORIT TW 16	High-viscous corrosion protection oil for hot applications	32 at 50 °C	883	0.012	11 at 85 °C	6-12	12-24	170	•	-	-
	205 L (Drum), Tank Truck										
ANTICORIT LSB	Thixotropic corrosion protection oil	140	907	0.011	10 at 70 °C	4-8	8-16	196	•	_	•
3	205 L (Drum)										
ANTICORIT RP 4107 S	Thixotropic corrosion protection oil for still mill application on body-in-white strips, meets VDA 230-213	35	887	0.012	11	6-12	12-20	210	•	-	-
	205 L (Drum), 1000 L (IBC), Tank Truck									
ANTICORIT RP 4107 LV	Low-viscous modifica- tion of ANTICORIT RP 4107 S, meets VDA 230-213	12	865	0.002	2	4-8	8-16	150	•	-	-
	20 L (Canister), 205 L (Dru	um), 1000 L (IB0	C), Tank Truc	ck							
ANTICORIT PL 3802 39 S	First generation thixotro- pic prelube, meets VDA 230-213	60	910	0.012	11	6-12	12-20	180	•	-	•
3 ∰ 採਼==	205 L (Drum), 1000 L (IBC), Tank Truck									
ANTICORIT PLS 100 T	Second generation thixotropic prelube, meets VDA 230-213	100	910	0.012	11	6-12	12-20	180	•	_	-
.	205 L (Drum), 1000 L (IBC	<u>.</u>)									
ANTICORIT PL 3802 39 LV	Low-viscous modifica- tion of ANTICORIT PL 3802 39 S, suitable as blank washing oil, meets VDA 230-213	15	891	0.007	6	4-8	8-16	150	•	_	-
3 111	205 L (Drum), 1000 L (IBC	<u> </u>									

ANTICORIT

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [KG/m³]	Consumption	Film weight [g/m²]	Shed stor- age [Mon.]	Hall stor- age [Mon.]	FP [°C]	Thix- otro- pic	VCI	Opti- mized lubri- cating proper- ties
		Thix	otropic Co	orrosion	Protection	Oils					
ANTICORIT PL 39 SX	Hotmelt for mill application, meets VDA 230-213	20 at 60 °C	895	0.001	1	6-12	12-20	175	•	_	•
	205 L (Drum)										
		Mineral C	il-free Co	rrosion	Protection	Product	s				
ANTICORIT EB 1	Ester based corrosion protection oil for mill application, suitable for embalage sheets	17	951	-	0.3	-	1-3	175	-	-	•
•	205 L (Drum)										
ANTICORIT BML 3	Corrosion protection based on polyglycol, suitable for brake components	35	985	-	-	1-3	3-6	200	-	-	-
	20 L (Canister), 205 L (Dru	m), 1000 L (IBC)								
ANTICORIT SYNTH	Fully synthetic, high vis- cous multipurpose oil, good lubrication proper- ties	102	834	-	-	3-6	6-12	150	-	-	•
	20 L (Canister)										

Corrosion Preventives

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [KG/m³]	Consumption	Film weight [g/m²]	Shed stor- age [Mon.]	Hall stor- age [Mon.]	FP [°C]	Thix- otro- pic	VCI	Opti- mized lubri- cating proper- ties
		Solvent I	pased Coi	rosion Pı	otection	Products					
ANTICORIT RPS 6201	Solvent based corrosion protection oil, 20% evaporation residue, D40 solvent	2.2 at 20 °C	800	0.013	2	6-9	12-18	>40	-	-	_
	20 L (Canister), 205 L (Dru	m)									
ANTICORIT RPS 7201	Solvent based corrosion protection oil, 20% evaporation residue, D60 solvent	3.3 at 20 °C	810	0.012	2	6-9	12-18	>60	-	-	-
3	205 L (Drum)										
ANTICORIT RPS 7601	Solvent based corrosion protection oil, 60% evaporation residue, D60 solvent	16.5 at 20 °C	840	0.010	5	9-12	18-24	>60	-	-	-
	20 L (Canister), 205 L (Dru	m)									
ANTICORIT 04 W 2	Pre-diluted corrosion pro- tection oil, 75% evapo- ration residue, isoparaf- fin, suitable for bearings	32 at 20 °C	906	De- pends on conc.	De- pends on conc.	6-12	12-20	>60	-	-	-
3 #	205 L (Drum), 1000 L (IBC)										
ANTICORIT 04 W 2 VOC kon.	Pre-diluted corrosion pro- tection oil, 75% evapo- ration residue, VOC-free according to 31. BImSchV, suitable for bearings	47 at 20 °C	920	De- pends on conc.	De- pends on conc.	6-12	12-20	>90	-	_	-
3	205 L (Drum)										

ANTICORIT

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [KG/m³]	Consumption	Film weight [g/m²]	Shed stor- age [Mon.]	Hall stor- age [Mon.]	FP [°C]	Thix- otro- pic	VCI	Opti- mized lubri- cating proper- ties
		Water Di	splacing (Corrosion	Protection	n Produc	its				
ANTICORIT DFO 6101	Dewatering fluid, leaving a thin, oily protection layer	1.8 at 20 °C	795	0.010	0.8	3-6	6-12	>40	-	-	-
E	205 L (Drum)										
ANTICORIT DFO 6301	Dewatering fluid, leaving a thick, oily protection layer	2.6 at 20 °C	821	0.010	2	6-12	12-24	>40	-	_	-
	20 L (Canister), 205 L (D	rum)									
ANTICORIT DFO 7101	Dewatering fluid, leaving a thin, oily protection layer	2.8 at 20 °C	810	0.012	1	3-6	6-12	>60	-	-	-
	205 L (Drum)										
ANTICORIT DFO 7301	Dewatering fluid, leaving a thick, oily protection layer	4.6 at 20 °C	825	0.012	2.5	6-12	12-24	>60	-	-	-
E	205 L (Drum)										
ANTICORIT DFO 8101	Dewatering fluid, leaving a thin, oily protection layer, iso- paraffin	2.4 at 20 °C	780	0.013	1	3-6	6-12	>60	-	-	-
	20 L (Canister), 205 L (D	rum)									
ANTICORIT DFO 8301	Dewatering fluid, leaving a thick, oily protection layer, iso- paraffin	4 at 20 °C	800	0.013	2.5	6-12	12-24	>60	-	-	-
	20 L (Canister), 205 L (D	rum), 1000 L (II	BC)								
ANTICORIT DFO 9101	Dewatering fluid, leaving a thin, oily protection layer, VOC- free acc. to 31. BImSchV	4.4 at 20 °C	820	0.012	1	3-6	6-12	>90	-	-	-
	20 L (Canister), 205 L (C	rum), 1000 L (I	BC)								
ANTICORIT DFO 9301	Dewatering fluid, leaving a thick, oily protection layer, VOC- free acc. to 31. BImSchV	7.2 at 20 °C	835	0.012	2.5	6-12	12-24	>90	-	-	-
	20 L (Canister), 205 L (D	rum), 1000 L (I	BC), Tank Tru	ıck							
ANTICORIT DFO 9401	Dewatering fluid, leaving a thick, oily protection layer, VOC free according to 31. BImSchV, no H304	10.9	865	0.012	2.5	6-12	12-24	>90	-	_	-
	20 L (Canister), 205 L (D	rum)									

Corrosion Preventives

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [KG/m³]	Con- sump- tion [I/m²]	Film weight [g/m²]	Shed stor- age [Mon.]	Hall stor- age [Mon.]	FP [°C]	Thix- otro- pic	VCI	Opti- mized lubri- cating proper- ties
		Water Di	splacing (Corrosion	Protection	n Produc	ts				
ANTICORIT DFW 6101	Dewatering fluid, leaving a thin, waxy protection layer	1.6 at 20 °C	795	0.013	1	3-6	6-12	>40	•	-	-
	20 L (Canister), 205 L (D	rum), 1000 L (II	BC)								
ANTICORIT DFW 6301	Dewatering fluid, leaving a thick, soft waxy protection layer	3.7 at 20 °C	813	0.010	2	6-12	12-24	>40	•	-	-
	20 L (Canister), 205 L (D	rum)									
ANTICORIT DFW 7101	Dewatering fluid, leaving a thin, waxy protection layer	2.7 at 20 °C	800	0.013	1	3-6	6-12	>60	•	-	-
	20 L (Canister), 205 L (D	rum), 1000 L (II	BC), Tank Tru	ıck							
ANTICORIT DFW 7301	Dewatering fluid, leaving a thick, soft waxy protection layer	4.3 at 20 °C	820	0.012	2.5	6-12	12-24	>60	•	-	-
	20 L (Canister), 205 L (D	rum), 1000 L (II	3C)								
ANTICORIT DFW 8101	Dewatering fluid, leaving a thin, waxy protection layer, iso- paraffin	3.5 at 20 °C	780	0.013	1	3-6	6-12	>60	•	-	-
	20 L (Canister), 205 L (D	rum), 1000 L (II	3C)								
ANTICORIT DFW 8301	Dewatering fluid, leaving a thick, soft waxy protection layer, isoparaffin	3.7 at 20 °C	800	0.013	2.5	6-12	12-24	>60	•	_	-
	20 L (Canister), 205 L (D	rum), 1000 L (II	3C)								
ANTICORIT DFW 9101	Dewatering fluid, leaving a thin, waxy protection layer, VOC-free acc. to 31. BIMSchV	4.2 at 20 °C	820	0.012	1	3-6	6-12	>90	•	_	-
	20 L (Canister), 205 L (D	rum), 1000 L (II	3C)								
ANTICORIT DFW 9301	Dewatering fluid, leaving a thick, soft waxy protection layer, VOC-free according to 31. BImSchV	6.7 at 20 °C	835	0.012	2.5	6-12	12-24	>90	•	-	-
	20 L (Canister), 205 L (D	rum), 1000 L (II	BC), Tank Tru	ıck							
ANTICORIT DFW 9201	Dewatering fluid, leaving a thick, soft waxy protection layer, VOC free according to 31. BImSchV	5.5 at 20 °C	830	0.012	1.8	6-9	12-18	>90	•	-	_
	1000 L (IBC)										

ANTICORIT

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [KG/m³]	Consumption	Film weight [g/m²]	Shed stor-age [Mon.]	Hall stor- age [Mon.]	FP [°C]	Thix- otro- pic	VCI	Opti- mized lubri- cating proper- ties
		Water D	isplacing	Corrosio	n Protecti	ion Produc	ts				
ANTICORIT DFW 9302	Dewatering fluid, leaving a thick, soft waxy protection layer, VOC-free according to 31. BImSchV	7.1 at 20 °C	841	0.010	2	6-12	12-24	>100	•	_	-
5	205 L (Drum)										
ANTICORIT DFW 9601	Dewatering fluid, leaving a very thick waxy protection layer, VOC-free according to 31. BImSchV	10.4	855	0.010	5	9-15	18-24	>100	•	-	-
E	205 L (Drum)										
		Water-mis	scible, Oil	y Corrosi	on Protec	tion Produ	ıcts				
ANTICORIT WMC 7000	Emulsifiable corrosion protection oil with good corrosion protec- tion	60	922	De- pends on conc.	De- pends on conc.	De- pends on conc.	De- pends on conc.	>175	-	-	-
	20 L (Canister), 205 L (Drum), 1000 L (IBC)										
ANTICORIT WMC 9000	Emulsifiable corrosion protection oil with high corrosion protection	100	942	De- pends on conc.	De- pends on conc.	De- pends on conc.	De- pends on conc.	>175	-	-	-
	20 L (Canister), 205 L (Drum), 1000 L (IBC)										
ANTICORIT WMC 9002	Emulsifiable oil with high corrosion protec- tion on steel and zinc, supports forming pro- cesses	100	910	De- pends on conc.	De- pends on conc.	De- pends on conc.	De- pends on conc.	>150	-	-	-
-	20 L (Canister)										
ANTICORIT WMD 9200	Emulsion with outstanding corrosion protection like a dewatering. VOC free, fast drying	50	980	0.04	2	3-6	6-12	>150	-	-	-
E	205 L (Drum)										
ANTICORIT MKR 10	Emulsifiable corrosion protection oil with high corrosion protection and thixotropic characteristics	128	931	De- pends on conc.	De- pends on conc.	De- pends on conc.	De- pends on conc.	>150	•	_	-
5 🗎	205 L (Drum), 1000 L (IB0	C)									

Corrosion Preventives

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [KG/m³]	Consumption	Film weight [g/m²]	Shed storage [Mon.]	Hall stor- age [Mon.]	FP [°C]	Thix- otro- pic	VCI	Opti- mized lubri- cating proper- ties
		Water-mis	cible, Syn	thetic Co	rrosion Pr	otection P	roduct				
ANTICORIT SKR 3001	Mineral oil-free (synthetic) corrosion protection concen- trate	-	1030	De- pends on conc.	De- pends on conc.	_	<1	-	-	•	-
	20 L (Canister), 205 L	(Drum)									
			Corrosi	on Prote	tion Coat	ings					
ANTICORIT BW 366	Solvent containing corrosion protection wax, leaves a brow- nish touch dry film with very high corro- sion protection pro- perties	FT - 4mm nozzle = 60s	885	0.311	50	12-36	12-36	>60	•	_	-
Y 3 #	8 L (Pail), 205 L (Drum), 1000 L (IBC)									
ANTICORIT HKW 6501	Solvent-based, high performance corrosi- on protection wax; excellent multi-metal adhesion	FT - 4mm nozzle = 30s	920	0.272	50	12-36	12-36	>40	•	_	-
3	205 L (Drum)										
ANTICORIT CPX 3373	Solvent-free, high performance corros- ion protection coa- ting with thixotropy; curing oxidatively	dyn. visc. at 300 1/s = 350mPas	1050	0.048	75	>36	>36	>135	•	_	-
	1 L (Can), 29 kg (Hobbock), 205 L (Drum), 1000 L (IBC)										
ANTICORIT CPX 3373 VW LV	Solvent-free, high performance corros- ion protection coa- ting with lower thixotropy; curing oxidatively	dyn. visc. at 300 1/s = 170mPas	1050	0.048	30	>24	>24	>220	•	-	-
	20 L (Canister), 205 L	(Drum)									
ANTICORIT CPX 3373 VW HV	Solvent-free, high performance corros- ion protection coa- ting with higher thixotropy; curing oxidatively	dyn. visc. 300 1/s = 190mPas	1050	0.048	75	>36	>36	>160	•	-	-
	20 L (Canister), 205 L	(Drum)									

ANTICORIT

Product name	Description	Iron, Steel	Copper	Alumi- nium	Film weight [g/m²]	Shed storage [Mon.]	Hall stor- age [Mon.]	FP [°C]	Thix- otro- pic	VCI	Opti- mized lubri- cating proper- ties
			Corrosi	on Protec	tion Coat	ings					
ANTICORIT CPX 3230	Solvent-free, high performance corros- ion protection coa- ting with very high thixotropy; curing oxidatively; suitable for underbody appli- cation	dyn. visc. at 300 1/s = 2000mPas	1080	0.139	150	>36	>36	>130	•	-	-
5	205 L (Drum)										
ANTICORIT CPX 3320	Solvent-free, high performance corros- ion protection coa- ting with thixotropy; curing oxidatively; low odour	dyn. visc. at 300 1/s = 250mPas	1090	0.046	50	>36	>36	>130	•	_	-
	20 L (Canister), 205 L	(Drum)									
	Volatile Corrosion Inhibitor										
ANTICORIT VCI UNI O 40	Corrosion protection of closed systems like tanks and gear boxes. Miscible with diesel, gear oils, and other mineral oils	٠	•	•	-	≤6	≤24	>120	-	•	-
	20 L (Canister), 205 L	(Drum)									
ANTICORIT VCI UNI IP 30	Corrosion protection of closed packaging systems like blisters and card board boxes. Suitable for e. g. power train components and body in white parts	•	•	٠	-	≤6	≤24	>60	-	•	-
	20 L (Canister), 205 L	(Drum)									
ANTICORIT VCI UNI S	Corrosion protection for easy application in already existing packaging solutions	•	•	•	-	≤6	≤24	-	-	•	-
	600 x 25 g (Bags per l	oox)									
ANTICORIT VCI UNI T	Corrosion protection for easy application in already existing packaging solutions. Suitable for small cavities	•	•	•	-	≤6	≤24	-	-	•	-
	1000 x 1 g (Tablets pe	r bottle)									

Corrosion Preventives

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [KG/m³]	Con- sump- tion [I/m²]	Film weight [g/m²]	Shed storage [Mon.]	Hall stor- age [Mon.]	FP [°C]	Thix- otro- pic	VCI	Opti- mized lubri- cating proper- ties
			Volatil	e Corrosi	on Inhibi	tor					
ANTICORIT VCI F P	VCI film for corrosion protection during shipping and storage (available as gusseted bags, flat films and others)	•	•	•	-	≤6	≤24	-	-	٠	-
	On request										
ANTICORIT VCI P	VCI paper for protection during shipping and storage	•	•	•	-	≤6	≤24	-	-	•	_
	On request										
		Maint	enance Fl	uids for I	Dewateri	ng Product	:s				
ANTICORIT DF 8000	Water displacement, leaving no residues, isoparaffin solvent	1.8 at 20 °C	777	_	-	-	-	>60	-	_	-
3	205 L (Drum)										
ANTICORIT DF 9000	Water displacement, leaving no residues, D90 solvent, VOC- free according to 31. BImSchV	2.8 at 20 °C	810	-	-	-	-	>90	-	_	-
3	205 L (Drum), 1000 L (I	BC)									
ANTICORIT DFC 1001	Additive to enhance water displacement properties	6.2 at 20 °C	953 at 20 °C	_	-	-	-	>105	-	_	-
	20 L (Canister), 205 L (I	Orum)									

ANTICORIT

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [KG/m³]	Consumption	Film weight [g/m²]	Shed storage [Mon.]	Hall storage [Mon.]
		Spraying Cans					
ANTICORIT 5F	Rust preventative spray forming a film with active water displacement	3.7 at 20 °C	813	-	2.5	6-12	12-24
f	12 x 400 ml						
ANTICORIT BW 366	Solvent-based and durable high performance corrosion protection wax	FT 4mm nozzle = 60s	885	-	50	12-36	12-36
ľ	12 x 400 ml						
ANTICORIT HKW 6501	Solvent-based, high performance corrosi- on protection wax; excellent multi-metal adhesion	FT 4mm nozzle = 30s	920	-	50	12-36	12-36
f	12 x 400 ml						
ANTICORIT DFG	Rust preventative spray, after evaporation a highly viscous film is formed	8.5	851	_	5	3-6	6-12
ľ	12 x 400 ml						
ANTICORIT RPC	Classic anti-corrosive oil and contact spray, multipurpose	84	887	_	5	6-12	6-24
f	12 x 400 ml						
ANTICORIT CPX 3373	Solvent-free and durable high performance corrosion protection coating; curing oxidatively	Dyn. visc. at 300 1/s = 350mPas	1050	_	50	>36	>36
ľ	12 x 400 ml						
ANTICORIT CPX 3373 UBC	Non-dripping corrosion protection coating for vehicle underbodies, curing oxidatively	Dyn. visc. at 300 1/s = 2000mPas	1080	-	50	>36	>36
f	12 x 400 ml						
ANTICORIT SYNTH	Synthetic multipurpose oil	102	834	-	15	3-6	6-12
Í	12 x 400 ml						
ANTICORIT RP 4107 S	Thixotropic corrosion protection oil, meets VDA 230-213	35	887	-	11	6-12	12-20
f	12 x 400 ml						



FORMING LUBRICANTS

The success of a perfect metal forming depends on three factors: the material, the forming process including the tools being used and last but not least the forming lubricant. FUCHS offers lubricants for almost all forming processes. They stand for highest quality and excellent application results - no matter whether for drawing/deep drawing, punching, fine blanking, cold extrusion, wire-, tube- and bar drawing or hydroforming. With RENOFORM and WISURA forming lubricants you maximise efficiency, durability and plant safety. You minimise wear, the environmental impact and follow-up costs. By using our highly effective FUCHS lubricant formulations, you optimise your forming processes all along the line.



Forming Lubricants	
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Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [g/ml]	Flash point [°C]	Steel carbon (a. alloyed, zinc plated)	Steel, stainless	Aluminum	Copper alloys
	Non Water-r	miscible Forr	ming Lub	ricants fo	r Deep Draw	ing		
WISURA ZO 3107/22	Low-viscosity high-performance lubricant for non-ferrous materials	21	0.87	200	•	• 0	••	••
	20 L (Canister), 205 L (Drum), 1000	L (IBC)						
RENOFORM 96	Classic multipurpose lubricant	39	0.92	182	••	•	•	0
	205 L (Drum), 1000 L (IBC), Tank Tr	uck						
WISURA ZO 3408	High-performance lubricant for deep drawing of different kind of materials	45	0.96	180	••	•	••	••
	20 L (Canister), 205 L (Drum)							
WISURA DSO 5005	Synthetic high-performance lubricant for deep drawing of different kind of materials	97	0.96	>180	••	•	••	0
	20 L (Canister), 205 L (Drum), 1000	L (IBC), Tank Tr	uck					
WISURA ZO 3180	Classic multipurpose lubricant at higher viscosity level	117	0.98	180	••	• 0	• 0	0
	20 L (Canister), 205 L (Drum), 1000	L (IBC), Tank Tr	uck					
WISURA DSO 5015	Synthetic high-performance lubricant for deep drawing of stainless steel	175	1.00	>180	•	••	0	0
	205 L (Drum)							
WISURA ZO 3107/180	High viscous, high-performance lubricant for non-ferrous materials	180	0.90	200	•	0	••	••
•	205 L (Drum)							
RENOFORM 19 B	High-performance lubricant for deep drawing of steel and aluminium	205	0.97	200	••	•	•	0
	205 L (Drum)							
RENOFORM HBO 3212	High-viscosity, high-performance lubricant for deep drawing of different kind of steel	840	0.97	200	••	••	•	0
3	205 L (Drum)							

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [g/ml]	Flash point [°C]	Steel carbon (a. alloyed, zinc plated)	Steel, stainless	Aluminum	Copper alloys
	Water-mis	scible Formir	ng Lubric	ants for I	Deep Drawing)		
WISURA DSW 2012	Synthetic, water-based forming lubricant for a wide range of forming processes with a large variety of material compatibility	3	1.03	-	••	•	•	•
	205 L (Drum), 1000 L (IBC)							
WISURA DSW 4003 A	Synthetic, water-based forming lubricant for a wide range of drawing operations	5	1.08	-	••	0	0	0
	205 L (Drum), 1000 L (IBC)							
RENOFORM MBW 677/6	Mineral oil based, water-miscible high-performance lubricant	165	0.98	200	•	•	•	0
	205 L (Drum), 1000 L (IBC)							
WISURA DSW 6002	Water-miscible synthetic high- performance lubricant for the most demanding forming opera- tions, especially for carbon steels	276	1.04	-	••	•	0	0
	205 L (Drum), 1000 L (IBC)							
WISURA ZW 3356	Water-miscible synthetic high- performance lubricant for the most demanding forming opera- tions, also for stainless steels, also suitable for fine blanking	300	1.02	180	••	••	•	0
	20 L (Canister), 205 L (Drum), 1000	L (IBC)						
	Pasty, Non Wat	er-miscible F	orming L	ubricant	s for Deep Dr	awing		
RENOFORM HBT 581/3	Pasty, mineral oil containing and non-water miscible high-performance lubricant	-	0.97	-	•	•0	•	0
= 5	25 kg (Hobbock), 180 kg (Drum)							
	Pasty, Water-	miscible For	ming Luk	oricants f	or Deep Draw	/ing		
WISURA PRESSALIN	Synthetic water-miscible high- performance lubricant for various demanding deep-drawing opera- tions	-	1.00	_	•	•	•	0
8 5	25 kg (Hobbock), 45 kg (Hobbock),	160 ka (Drum)						

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [g/ml]	Flash point [°C]	Steel carbon (a. alloyed, zinc plated)	Steel, stainless	Aluminum	Copper alloys
	Formi	ng Lubrican	ts withou	ıt Solven	ts for Blankin	g		
WISURA DMO 2003	Low-viscosity high-performance blanking oil for carbon steels	8.3	0.85	170	••	•0	•	•
3 #	205 L (Drum), 1000 L (IBC)							
WISURA AK 3080	High-performance blanking oil particularly for non-ferrous materials	20	0.84	172	•	•	••	••
	Package up to 10 L (Canister), 20) L (Canister), 2	05 L (Drum)					
WISURA ZO 3107/22	Low-viscosity high-performance lubricant for non-ferrous materials	21	0.87	200	•	• 0	••	••
	20 L (Canister), 205 L (Drum), 10	000 L (IBC)						
WISURA DMO 3027	High-performance blanking oil for carbon steels	29	0.93	190	••	0	0	0
9 8	205 L (Drum), 1000 L (IBC)							
RENOFORM 96	Classic universal forming lubricant	39	0.92	182	•	•	•	0
	205 L (Drum), 1000 L (IBC), Tank	Truck						
WISURA ZO 3368	High-performance blanking oil of medium viscosity for processing a wide range of materials	51	0.98	180	••	••	••	•0
	20 L (Canister), 205 L (Drum)							
WISURA DMO 4034	Low viscosity, versatile forming lubricant	52	0.93	180	••	••	•	0
	20 L (Canister), 205 L (Drum)							
RENOFORM HBO 2222	High-performance stamping lubricant for all kinds of steel, also suitable for fine blanking	58	1.03	186	••	•	• 0	0
	20 L (Canister), 205 L (Drum), 10	000 L (IBC)						
RENOFORM HBO 962/2	All purpose forming lubricant for stamping and drawing	80	0.94	230	••	•	• 0	0
	20 L (Canister), 205 L (Drum), 10	100 L (IBC), Tank	Truck					

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [g/ml]	Flash point [°C]	Steel carbon (a. alloyed, zinc plated)	Steel, stainless	Aluminum	Copper alloys
	Forn	ning Lubrica	nts with	Solvents	for Blanking			
RENOFORM UBO 377/1	Almost completely evaporating forming lubricant for easy applications	1.2	0.79	62	•	• 0	•	•
	205 L (Drum), 1000 L (IBC)							
PLANTOFORM BSO 1002	Almost residue-free evaporating forming lubricant for more demanding applications from renewable raw materials	5.4	0.86	130	•	••	•	••
5	170 kg (Drum)							
WISURA DMV 1011	Evaporating forming lubricant with low residue	1.2	0.79	62	• 0	0	••	•
	205 L (Drum)							
RENOFORM UBO 377/5	Evaporating forming lubricant with less residue	2	0.80	62	••	• 0	••	••
i 8 #	20 L (Canister), 205 L (Drum), 10	00 L (IBC)						
WISURA AK 3085	Evaporating forming lubricant with less residue, especially für aluminium and NE-metals	2	0.80	65	•	• 0	••	••
	20 L (Canister), 205 L (Drum)							
WISURA DMV 1009	Evaporating forming lubricant with low residue for demanding operations	1.6	0.80	63	•	0	••	••
-	20 L (Canister), 205 L (Drum), 10	00 L (IBC)						
WISURA AK 3107	Low-residue, evaporating for- ming medium especially for aluminium applications	3	0.81	65	•	0	••	••
	205 L (Drum)							
WISURA ZO 3107/5	Partially evaporating forming lubricant, particularly for aluminum	5	0.83	65	•	0	••	••
5	205 L (Drum)							
WISURA DMV 1012	Evaporating forming lubricant for demanding applications	4	0.82	62	••	••	••	••
	20 L (Canister), 205 L (Drum), 10	00 L (IBC)						
RENOFORM LVO 377/1	Almost completely evaporating forming lubricant for easy applications, VOC free	4	0.82	101	••	• 0	••	••
	205 L (Drum), 1000 L (IBC)							
RENOFORM LVO 1518	Partially evaporating forming lubricant, additivated especially for demanding applications	3	0.84	>102	•	•	•	0
5 #	205 L (Drum), 1000 L (IBC)							

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [g/ml]	Flash point [°C]	Steel carbon (a. alloyed, zinc plated)	Steel, stainless	Aluminum	Copper alloys
		Forming Lu	bricants	for Fine I	Blanking			
RENOFORM 96	Classic multipurpose forming lubricant also for fine blanking with low viscosity lubrication	39	0.92	182	•	•	•	0
	205 L (Drum), 1000 L (IBC), Tank	Truck						
WISURA FMO 5020	High-performance lubricant for various forming technologies, with special FEINTOOL approval	110	0.96	200	••	0	• 0	0
	205 L (Drum), 1000 L (IBC)							
WISURA ZO 3180	Classic multipurpose forming lubricant in higher viscosity	117	0.98	180	••	• 0	• 0	0
	205 L (Drum), 1000 L (IBC), Tank	Truck						
RENOFORM ZSB 120 JBM	High- performance fine blan- king oil for all kinds of steel	134	0.97	>160	••	•	• 0	0
	205 L (Drum), 1000 L (IBC), Tank	Truck						
WISURA DSO 5012	High-performance fine blan- king oil of the latest generation for stainless steel applications	167	1.03	>180	•	••	0	0
	205 L (Drum)							
WISURA FMO 5010	Higher viscosity version of WISURA FMO 5020	170	0.94	200	••	0	•	0
3	205 L (Drum)							
WISURA FMO 5022	High-performance fine blan- king oil of the latest generation	183	0.97	>180	••	0	•	0
3 11	205 L (Drum), 1000 L (IBC)							
	Forming	Lubricants	for Cold	Forging -	- Heavy Form	ing		
WISURA FSO 4001	Sulphur-free high-performance lubricant	93	0.95	180	•	••	•	••
	20 L (Canister), 205 L (Drum)							
RENOFORM MBO 369/2	Cold extrusion oil for heavy- duty applications, also suitable for thread rolling	126	0.95	220	••	•	•	0
	205 L (Drum), 1000 L (IBC)							
WISURA ZO 3373	Universal high-performance lubricant for cold forging even at elevated temperatures	127	0.93	200	••	•	••	0
3 #	205 L (Drum), 1000 L (IBC)							

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [g/ml]	Flash point [°C]	Steel carbon (a. alloyed, zinc plated)	Steel, stainless	Aluminum	Copper alloys
	Forming Lu	bricants for	Cold Forg	ging – foi	r Circular Lub	rication		
WISURA DMO 4039	Universal high-performance lubricant for circular lubrication	77	0.91	200	••	•	•	•
	205 L (Drum), 1000 L (IBC)							
WISURA EMO 4020	High-performance lubricant for circular lubrication	93	0.95	>180	••	•	•	•
	205 L (Drum)							
	Non Water-miscible	e Forming Lu	ubricants	for WTB	Drawing (Wi	re - Tube -	Bar)	
WISURA ESO 5002	Multi and high-performance lubricant for extrusion, also difficult calibration	110	0.98	180	••	• 0	• 0	0
	20 L (Canister), 205 L (Drum)							
WISURA DSO 7010	High-performance lubricant for drawing of seamless, stainless steel tubes	1014	1.00	>180	•	••	•	٥
•	205 L (Drum)							
RENOFORM HBO 3014	High-performance lubricant for drawing of round and cantilever steel rods	320	1.01	190	••	•	•	0
5 ₩	205 L (Drum), 1000 L (IBC)							
WISURA TYO 8003	High-performance lubricant for copper tube drawing	2600	0.88	180	0	0	0	•
6	205 L (Drum)							
	Water-miscible F	orming Lubi	ricants fo	r WTB Dr	rawing (Wire	- Tube - Ba	r)	
RENOFORM TYW 4008	Synthetic high-performance lubricant for wire drawing	382	0.97	200	•	0	•	••
3	205 L (Drum)							

Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [g/ml]	Flash point [°C]	Steel carbon (a. alloyed, zinc plated)	Steel, stainless	Aluminum	Copper alloys
	Non Wate	er-miscible F	orming L	ubricants	for Hydrofor	ming		
WISURA HSO 5002	Synthetic high-performance outside lubricant	180	1.00	180	•	••	• 0	0
	205 L (Drum)							
RENOFORM MBO 2907	Synthetic demulsifying external lubricant for hydroforming	122	0.96	200	••	•	• 0	•
3	205 L (Drum)							
RENOFORM HMO 7001	Mineral oil based external lubricant for hydroforming	630	0.92	>200	••	• 0	• 0	0
3	205 L (Drum)							
	Water-ı	miscible Fori	ming Lub	ricants fo	r Hydroformi	ng		
WISURA DSW 2004	Boron-free pressurising lubricant	1.1	1.06	-	•	0	•	•
3	205 L (Drum)							



Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [g/ml]	Flash point [°C]	Steel carbon (a. alloyed, zinc plated)	Steel, stainless	Aluminum	Copper alloys
		VDA	Forming	Lubrican	ts			
RENOFORM MCO 3802 SN	Spot lubricant in the car body shop for light to medium for- ming and stamping operations, fulfils the requirements of VDA 201-213	100	0.92	142	••	•	••	•0
5	60 L (Drum), 205 L (Drum)							
RENOFORM MCO 3802	Spot lubricant in the body shop for medium and heavy forming operations, fulfils the require- ments of VDA 201-213	130	0.92	155	••	•	••	•0
	205 L (Drum), 1000 L (IBC), Tank	Truck						
RENOFORM MCO 3802 LV	Predominantly fast evaporating forming lubricant for stamping, bending and light drawing operations. Evaporation residue corresponds to RENOFORM MCO 3028	2.5 at 20 °C	0.78	260	••	•	••	•0
	205 L (Drum), 1000 L (IBC)							
RENOFORM MCO 3802 MV	Spot lubricant in the car body shop for light to medium forming and stamping opera- tions	7	0.85	100	••	•	••	•0
	205 L (Drum)							

Rolling Oils

RENOFORM



Product name	Description	Kin. visc. at 40 °C [mm²/s] DIN 51562	Density at 15 °C [g/ml]	Flash point [°C]	Steel carbon (a. alloyed, zinc plated)	Steel, stainless	Aluminum	Copper alloys
		Non Wat	er-miscib	le Rolling	Oils			
RENOFORM WO 52 B	Cold rolling oil and skin pass oil with excellent corrosion protection	6	0.85	>100	••	•	• 0	••
	205 L (Drum), 1000 L (IBC), Tank	Truck						
RENOFORM WO 79 A	Cold rolling oil with additional EP additives	9	0.85	>170	••	•	•0	••
	205 L (Drum)							
RENOFORM CCO 40	Cold rolling for non-ferrous metals	5	0.83	148	••	•	• 0	••
	Tank Truck							

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Lubricants for turbines –



Compressor Oils – RENOLIN



Lubricants for the paper industry – RENOLIN / RENOLIT / PLANTO



Slideway oils – RENEP / PLANTO



Refrigeration oils – RENISO



Special lubricants for wind power plants



Rapidly biodegradable industrial lubricants – PLANTO



Quenching Oils and Polymer Quenchants – THERMISOL



Water-miscible and Neat Cutting Fluids – ECOCOOL / ECOCUT



Lubricant solutions for the medical technology



AEROSPACE lubricants – ECO-COOL / ECOCUT



ECOCOOL GLOBAL 10 PLUS

– Metal working fluid for aerospace



Cleaner for metalworking – RENOCLEAN



Skin protection, skin cleansing and skin care – RENOCLEAN



Lubricants in spray cans



Lubricant solutions and related products for e-mobility concepts

You will find these and further brochures under www.fuchs.com/de/en/products/download-center/

Videos



Hydraulic oil RENOLIN XtremeTemp in the field test



The high efficiency of RENOLIN XtremeTemp



Cavity conservation in practice – ANTICORIT CPX®



Comparison of flaming behaviour – universal highperformance quenching oil THERMISOL QH 35 MC (right in the video)



FUCHS Fluid Analyzer – Digital monitoring of cooling lubricants

Notes

Note

The information contained in this product information is based on the experience and know-how of FUCHS LUBRICANTS GERMANY GmbH in the development and manufacturing of lubricants and represents the current state-of-the-art. The performance of our products can be influenced by a series of factors, especially the specific use, the method of application, the operational environment, component pre-treatment, possible external contamination, etc. For this reason, universally-valid statements about the function of our products are not possible.

Our products must not be used in aircraft or spacecraft. Our products may be used in the manufacture of components for aircraft or spacecraft if they are removed without residue from the components prior to assembly into the aircraft or spacecraft.

The information given in this product information represents general, non-binding guidelines. No warranty expressed or implied is given concerning the properties of the product or its suitability for any given application. We therefore recommend that you consult a FUCHS LUBRICANTS GERMANY GmbH application engineer to discuss application conditions and the performance criteria of the products before the product is used. It is the responsibility of the user to test the functional suitability of the product and to use it with the corresponding care.

Our products undergo continuous improvement. We therefore retain the right to change our product program, the products, and their manufacturing processes as well as all details of our product information sheets at any time and without warning, unless otherwise provided in customer-specific agreements. With the publication of this product information, all previous editions cease to be valid. Any form of reproduction requires express prior written permission from FUCHS LUBRICANTS GERMANY GmbH.

Notes



FUCHS Lubricants

Innovative lubricants need experienced application engineers

Every lubricant change should be preceded by expert consultation on the application in question. Only then the best lubricant system can be selected. Experienced FUCHS employees will be glad to advise on products for the application in question and also on our full range of lubricants.

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