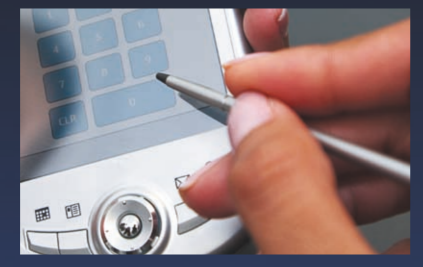
A Complete Product Line



Hydraulic oils

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 engineers will be glad to advise on products for the application in question and also on our full range of lubricants.



Contact:

FUCHS EUROPE SCHMIERSTOFFE GMBH

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FUCHS EUROPE SCHMIERSTOFFE GMBH

YOUR STRONG GLOBAL PARTNER FOR INDUSTRIAL LUBRICANTS



HOW WE EXCEL

We are a German company which manufactures and markets a wide range of lubricants and derived specialties. The company, which was founded in 1931 as RUDOLF FUCHS, is located in Mannheim and is a 100 % subsidiary of FUCHS PETROLUB AG, which is the largest independent lubricants manufacturer worldwide.

Our company's degree of specialisation and innovation is way above the industrial average in this field. The full product line includes almost 2,000 lubricants and derived specialties for all walks of life, industrial processes and applications. Our customer's success is also our success. Because partnership to us means passing-on benefits.

The advantage of a strong market presence: FUCHS is the largest independent manufacturer of lubricants in the world. The benefit of premium, innovative products from a full-line manufacturer: With a complete product line as well as tailor-made special solutions, FUCHS has a product for every application. The benefits of reliability: Certified according to DIN EN ISO 9001:2000 and ISO/TS 16949:2002, FUCHS has been continuously upgrading its highly specialised lubricants for decades.

And naturally, partnership for us also means providing our customers with competent support. With comprehensive marketing. With high-performance logistics. With the development of successful service concepts. And qualified consulting. Because together, we can achieve more.

WHAT INCREASES THE VALUE OF OUR PRODUCTS

We develop lubricants: application-specific and tailor-made for our customer's processes. Together we look for the best lubricants for our customers. This cooperation is unique in terms of its form, scope and intensity. We call it development partnership. The success of our development partnerships is based on an important fact: FUCHS is not one of the oil-giants.

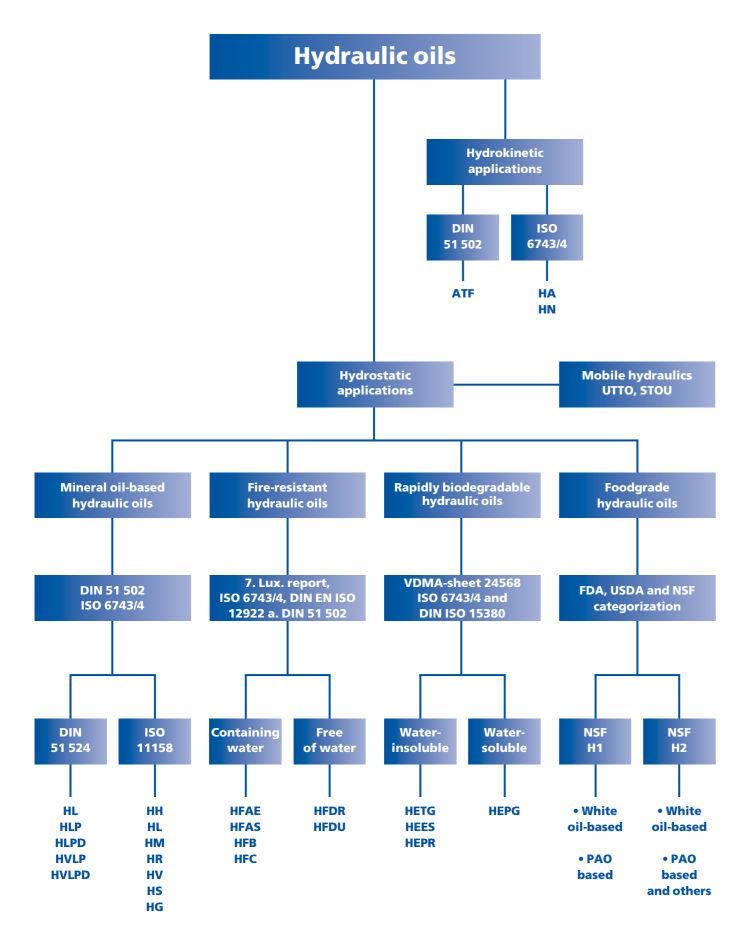
FUCHS is a multinational, independent lubricant manufacturer. Our independence is the difference. We are open to new solutions, open for visions – the prerequisites for innovations. And innovation is the defining characteristic of FUCHS. 70 % of our products are less than five years old and the great majority of our products are individual solutions. Challenge us and see!





RENOLIN

Summary of the various hydraulic oil categories.



We combine technology with ecology.

Fire-resistant hydraulic fluids.

HYDROTHERM 46 M is a well-known water-glycol fluid which complies with the 7th Luxembourg Report and has been approved by a host of component manufacturers. It offers extraordinarily long life, extremely good wear protection and high chemical stability.

The PLANTOFLUX AT-S series of HFDU fluids based on selected carbonic acid esters is approved by Factory Mutual in the USA and is used with great success in the iron, steel and aluminium industries.

The fire-resistant hydraulic fluid range is rounded-off with RENOSAFE TURBO 46 DR (phosphoric acid ester) and the water-based HFAE- and HFAS-SOLCENIC products which are used in mining applications.

Special fluids

Furthermore, we offer a wide range of special hydraulic fluids which satisfy every conceivable demand.

As one of the pioneers in the area of rapidly biodegradable fluids, our product program includes

PLANTOHYD - Partially saturated esters, PLANTOSYN - Saturated esters. PLANTOHYD S-NWG – Non-water-polluting ester products and PLANTOLUBE POLAR – Low-temperature synthetic ester oils.

The PLANTO ENVIRO product series are newly developed, biodegradable hydraulic fluids based on selected ester oils. The products are awarded with the new European Eco Label ("Euro marguerite") and surpass the highest technical and ecological requirements with regard to excellent biodegradability, low toxicity, excellent performance. The raw materials are based on renewable sources: PLANTO ENVIRO HYD 46 S, PLANTO ENVIRO HYD 46 HVI

The optimum fluid for every application and the optimum solution for every problem.

Please don't hesitate to contact our application engineers.

RENOLIN Hydraulic oils – containing zinc

Name	Corrosion protec- tion	Ageing stability	EP/AW Antiwear additives	Demul- sifying	Detergent	Highly disper- sant	High VI
RENOLIN B	•	•	•	•			
RENOLIN B-HVI	•	•	•	•			•
RENOLIN XtremeTemp	•	•!!	•	•			•!
RENOLIN D	•	•	•				
RENOLIN MR	•!	•!	•		•	•	
RENOLIN MR 310/520	•!	•!	•		•	•	•!
RENOLIN MR-MC	•!	•!!	•		•	•	•!
RENOLIN LD	•	•	•		•	•!	

RENOLIN Hydraulic oils – zinc- and ash-free

Name	Corrosion protec- tion	Ageing stability	EP/AW Antiwear additives	Demul- sifying	Detergent	Highly disper- sant	High VI
RENOLIN DTA	•	•		•			
RENOLIN ZAF-B	•	•	•	•			
RENOLIN ZAF-D	•	•	•		•		
RENOLIN MWB	•	•!	●!!1), 2)		•	•!	
RENOLIN ZAF-DT	•	•!	•!		•	•!	
RENOLIN ZAF-MC	•	•!!	•	•			•!
RENOLIN ZAF 46 HT	•	•!	•	•			

!= Dominant characteristic (special additive reserves) 1) = Brugger Anti Wear > 50 Nmm² 2) = FE8-Roller Bearing Wear test = pass, excellent

Specialties for the specialist – an overview.

RENOLIN DTA - DTA - demulsifying general lubricating, spindle and hydraulic oils



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN DTA 2	Spindle, hydraulic and general lubricating oils (machine oils)	805	100	2,2	-	-	-27	For thermally-stressed bea- rings and hydraulic systems
RENOLIN DTA 5	containing selected base oils	837	120	4,6	1,6	106	-40	with peak temperatures of
RENOLIN DTA 7	and additives to improve ag- eing stability and corrosion- protection. All RENOLIN DTA products are DIN 51524-1 (HL) hydraulic oils and DIN 51517-2 (CL) general lubricating oils, based on mineral oils, demul- sifying (water-repellent) and	839	155	7,4	2,2	103	-27	approx. 120 °C.
RENOLIN DTA 10		851	174	10	2,6	92	-27	General lubrication without specific wear protection
RENOLIN DTA 15		856	195	15	3,4	98	-27	demands (without AW/EP).
RENOLIN DTA 22		865	210	22	4,2	94	-27	(Consult product informa- tion 4-1292 for further details)
RENOLIN DTA 32	free of zinc.	874	222	32	5,4	102	-24	
RENOLIN DTA 46	ISO 6743/4, HL, ISO 6743-6	874	228	46	6,8	101	-24	
RENOLIN DTA 68	and ISO 12925-1: CKB.	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	
RENOLIN DTA 460		904	315	460	30,4	95	-12	
RENOLIN DTA 680		913	302	680	37,9	92	-12	

RENOLIN B HVI – high performance emulsifying AW/EP hydraulic oils with a high Viscosity Index, Denison HFO approved



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN B 15 HVI	Hydraulic and general lubri- cating oils (machine oils) with a high Viscosity Index and additives to improve ageing resistance, corrosion protec-	859	180	15	3,8	151	-45	RENOLIN B-HVI oils
RENOLIN B 32 HVI		871	178	32	6,3	152	-48	are suitable for all hydraulic systems,
RENOLIN B 46 HVI		879	186	46	8,1	149	-45	especially when a high viscosity index
RENOLIN B 68 HVI	tion and wear protection. Mineral oil-base and containing zinc, RENOLINB-HVI oils are HVLP hydraulic and general lubricating oils according to DIN 51 524-3. ISO 6743/4, HV ISO 11158, HV Denison HFO, HF1, HF2	882	210	68	11,0	154	-42	is specified or if excess viscosity during start-ups or insufficient viscosity at operating temperatures is a problem. High VI provides multigrade characteristics. "Energy-savingfluids", highefficiency fluids. (Consult product information 4-1222 for further details)

RENOLIN B – high performance demulsifying AW/EP hydraulic and general lubricating oils, Denison HF0 approved



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN B 3 VG 10	General lubricating and hy-	856	178	10	2,6	96	-30	As lubricating oils but also
RENOLIN B 5 VG 22	draulic oils with good ageing resistance and additives to improve corrosion protection. Good viscosity temperature behaviour, good wear protec- tion, demulsifying, good air	863	180	22	4,4	107	-27	as hydraulic oils if good ageing resistance, wear pro-
RENOLIN B 10 VG 32		876	205	32	5,5	109	-24	tection and demulsifying properties are required.
RENOLIN B 15 VG 46		875	210	46	6,9	105	-24	Universal hydraulic oils for all systems, even if
RENOLIN B 20 VG 68	release, contain zinc. The RENOLIN B series fulfil	881	224	68	8,8	100	-24	thermally-stressed. Excel- lent filtration behaviour.
RENOLIN B 30 VG 100	and surpass the minimum de- mands on HLP hydraulic oils	881	232	100	11,1	96	-18	(Consult product infor-
RENOLIN B 40 VG 150	according to DIN 51 524-2. ISO 6743/4, HM ISO 11158, HM Denison HF0, HF1, HF2	887	224	150	14,5	94	-15	mation 4-1207 for further details)

RENOLIN XtremeTemp - high performance multigrade hydraulic fluid based on "New Generation" of base oils, shear stable, extended lifetime



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN XtremeTemp 32	Universal, high performance hydraulic fluids with high	861	216	32	6,9	185	-33	Universal high performance multi-
RENOLIN XtremeTemp 46	Viscosity Index and excellent shear stability (VI ≥ 180), based on selected hydro-	865	234	49	9,3	180	-34	grade hydraulic fluids for stationary and mobile
	treated base oils, high ageing stability, excellent corrosion protection, extended lifetime, excellent wear protection, fulfil and surpass DIN 51 524-3, HVLP, ISO 6743/4, HV, ISO 11158, HV, Denison HFO, HF1, HF2							hydraulic systems, improvement of efficiency. "Energy-saving- fluids", high- efficiency fluids, shear-stable visco- sity index. (Consult Product Information 4-1088 for further details).

^{*} PI = Product information EP = Extreme pressure additives, to avoid wear seizures and scuffing at high pressures and loads AW = Anti wear additives, to avoid wear in boundary friction conditions

RENOLIN D - detergent AW/EP hydraulic and general lubricating oils



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN D 2	Detergent hydraulic and	844	155	7,2	2,2	97	-27	RENOLIN D oils are used as
RENOLIN D 3	general lubricating oils with additives to improve ageing	852	178	10	2,8	96	-30	lubricating oils but espe- cially as hydraulic oils when
RENOLIN D 5	resistance, corrosion protection and wear protection.	870	200	22	4,3	100	-27	good ageing resistance, good wear protection, de-
RENOLIN D 10	Favourable viscosity-tempera- ture behaviour. Contain zinc.	872	210	32	5,4	102	-24	tergency and demulsifying properties are required.
RENOLIN D 15	RENOLIN D products fulfil and	875	224	46	6,8	101	-27	Universal hydraulic oils for all systems, even if ther-
RENOLIN D 20	surpass the minimum demands on HLPD hydraulic oils accor-	878	232	68	8,7	99	-24	mally-stressed.
RENOLIN D 30	ding to DIN 51 524-2. ISO 6743/4-HM with DD-performance.	882	253	100	11,3	99	-21	(Consult Product Infor- mation 4-1010 for further details)

RENOLIN MR 310/520/1030 – detergent AW/EP hydraulic and lubricating oils with an extremely high Viscosity Index



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN MR 310	Hydraulic and lubricating	855	120	15	5,4	360	-48	RENOLIN MR 310,
RENOLIN MR 520	oils with extremely high Viscosity Index and outstan-	867	170	32	9,0	270	-56	520 and 1030: For all hydraulic sy-
RENOLIN MR 1030	ding cleaning and sludge transportation properties. HVLPD according to DIN 51 502 together with DIN 51 524. ISO 6743/4, HV	873	214	68	11,0	154	-36	stems which are subject to larger temperature fluctuations or which are operated outdoors (e.g. canal locks and weir machinery). (Consult Product Information 4-1054 for further details)

RENOLIN MR – high detergent AW/EP general lubricating and hydraulic oils with excellent corrosion protection



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN MR 0 VG 2	RENOLIN MR products are special HLPD lubricating and	807	75	2,2	-	-	-42	RENOLIN MR 3: For ma-
RENOLIN MR 1 VG 5	hydraulic fluids according to DIN 51 502 with outstanding corrosion protection, powerful cleaning and sludge trans- portation properties. Contain zinc as well as being detergent and dispersant. RENOLIN MR	837	85	5	1,7	83	-36	chine tool spindles and bobbin bearings in the tex-
RENOLIN MR 3 VG 10		852	166	10	2,6	91	-30	tile industry. RENOLIN MR 5, 10 and 20: Heavy-duty
RENOLIN MR 5 VG 22		868	165	22	4,3	105	-30	hydraulic oils with good corrosion protection up to
RENOLIN MR 10 VG 32		875	210	32	5,4	102	-30	continuous temperatures of 100 °C. RENOLIN 5, 10 and 20: For smaller gearboxes, especially when fitted with
RENOLIN MR 15 VG 46	oils are used in a number of hydraulic systems as problem	877	220	46	6,9	105	-27	
RENOLIN MR 20 VG 68	solvers, especially when stan- dard oils cannot fulfil all the	881	225	68	8,9	105	-24	electromagnetic clutches. RENOLIN MR 30: For larger
RENOLIN MR 30 VG 100	requirements. RENOLIN MR products fulfil and surpass the	883	248	100	11,4	100	-18	gearboxes. Running-in and corrosion protection oil.
RENOLIN MR 40 VG 150	minimum demands on HLPD hydraulic oils according to	889	250	150	14,8	98	-18	RENOLIN MR series allows oil changes to be extended.
RENOLIN MR 90 VG 320	DÍN 51 524-2.	903	265	320	24,8	99	-12	(Consult Product Infor-
RENOLIN MR 140 VG 460	ISO 6743/4-HM with high DD-performance.	907	297	460	31,0	95	-9	mation 4-1249 for further details)

RENOLIN MR MC - high performance shear-stable AW/EP hydraulic and lubricating oils containing special base oils - high Viscosity Index



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN MR 22 MC	Universal lubricating and hy-	856	200	22	4,9	153	-54	RENOLIN MR MC:
RENOLIN MR 32 MC	draulic oils containing high Viscosity Index (shear-stable) MC base oils. Excellent oxida- tion stability and powerful	858	220	32	6,4	152	-48	The same applica- tions as for RENOLIN
RENOLIN MR 46 MC		864	234	46	8,3	154	-48	MR in addition to those which require
RENOLIN MR 68 MC	cleaning and sludge-trans- portation properties. HVLPD according to DIN 51 524-3. MR 22 MC: HVLP (HV) 22 MR 32 MC: HVLP (HV) 32 MR 46 MC: HVLP (HV) 46 MR 68 MC: HVLP (HV) 68 ISO 6743/4, HV	870	253	68	11,2	157	-42	detergent oils with very high shear stability. Allow oil change intervals to be extended, grades to be rationalized. Multigrade characteristics. Very wide temperature range. "Energy-saving fluids", high-efficiency fluids. (Consult Product Information 4-1249 for further details)

Specialties for the specialist – an overview.

RENOLIN LD – universal functional fluid with cleaning and flushing properties



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	viscosity	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN LD 10	Specially refined oil with additives to increase ageing resistance, corrosion protection, EP performance and wear protection. Excellent cleaning and sludge transportation.	877	220	46	6,9	105	-27	A functional fluid with cleaning and flushing properties for general lubrication and hydraulic systems. Eliminates gumming caused by dragged-in cutting fluids. Machines can continue to run normally during cleaning and flushing. However, an oil change is recommended as soon as all contaminants are dislodged.

RENOLIN ZAF MC – zinc- and ash-free, shear-stable, AW/EP high performance hydraulic oils containing selected base oils, excellent oxidation stability and a high Viscosity Index



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	viscosity	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN ZAF 32 MC	Lubricating and hydraulic oils	840	246	35	6,7	149	-45	Shear stable, zinc- and ash-free hy-
RENOLIN ZAF 46 MC	containing MC base oils and selected additives. Very good	843	238	46	8,0	148	-45	draulic and general lubricating oils with a high Viscosity Index. These
RENOLIN ZAF 68 MC	oxidation and ageing stability, very good corrosion protection and good wear protection. High Viscosity Index (shear-stable). Fulfil and surpass DIN 51524-3; ISO 11158, HV ZAF 32 MC: HVLP 32; ZAF 46 MC: HVLP 46; ZAF 68 MC: HVLP 68	854	238	68	10,6	146	-42	products contain MC base oils. Allow oil change intervals to be extended and grades to be rationalized (multigrade characteristics). "Energy-saving-fluids", high-efficiency fluids. (Consult Product Information 4-1055 for further details)

RENOLIN ZAF B - demulsifying, AW/EP, zinc- and ash-free hydraulic oils



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN ZAF 5 B	Zinc- and ash-free lubricating-	847	160	4,6	1,6	95	-39	Demulsifying, zinc- and ash-free
RENOLIN ZAF 10 B	and hydraulic oils with good ageing resistance. They con-	851	170	10	2.6	94	-30	hydraulic and general lubricating oils with good ageing resistance for all
RENOLIN ZAF 22 B	tain additives which reduce wear and inhibit corrosion.	865	212	22	4,3	100	-30	hydraulic drives even if thermally stressed. Reduce environmental pol-
RENOLIN ZAF 32 B	HLP according to DIN 51524-2	872	215	32	5,4	102	-30	lution and waste water-treatment costs.
RENOLIN ZAF 46 B	HM according to ISO 6743/4 HM according to ISO 11158	875	234	46	6,8	101	-27	
RENOLIN ZAF 68 B		879	230	68	8,7	102	-21	
RENOLIN ZAF 100 B		882	240	100	11,3	99	-18	
RENOLIN ZAF 150 BB		886	225	150	14,6	94	-21	
RENOLIN ZAF 220 BB		894	240	220	18,6	94	-9	

RENOLIN ZAF D – detergent, AW/EP, zinc- and ash-free hydraulic oils



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	viscosity	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN ZAF 22 D	Zinc- and ash-free lubricating	866	204	22	4,4	98	-30	Detergent, zinc- and ash-free
RENOLIN ZAF 32 D	and hydraulic oils with deter- gent and dispersant additives.	874	210	32	5,3	98	-27	hydraulic and general lubrica- ting oils for all hydraulic drives
RENOLIN ZAF 46 D	Good ageing resistance. Reduce wear and inhibit corrosion.	876	230	46	7,1	106	-24	even if thermally stressed. Red- uce environ mental pollution
RENOLIN ZAF 68 D	HLPD according to DIN 51 524-2 HM according to ISO 6743/4 (Except demulsifying properties)	883	226	68	8,7	97	-19	and waste water-treatment costs.

RENOLIN MBW - zinc- and ash-free, EP/AW hydraulic oils with excellent wear protection (high Brugger values) and good oxidation stability



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	viscosity	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN MWB 46	Selected solvent extracts with additives to improve oxidati-	882	218	46	6,9	105	-24	Heavy-duty, hydraulic and lubricating oils for all highly-
RENOLIN MWB 68	on and ageing resistance. Excellent corrosion and wear protection, good EP performance, lower coefficient of friction. Excellent protection against wear. High performance reserves. HLPD according to DIN 51 524-2 (except demulsifying properties) CLP according to ISO 6743/6	879	224	68	8,7	99	-18	stressed hydraulics. Excellent wear protection. Good EP performance. High Brugger values (> 50 N/mm²).

RENOLIN ZAF DT – highly detergent, zinc- and ash-free, EP/AW hydraulic oils with excellent wear protection



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
RENOLIN ZAF 5 DT	ciceted solvent extracts min	847	116	5	1,7	99	-40	Heavy-duty, hydraulic and
RENOLIN ZAF 10 DT	special additives to improve corrosion and wear protection.	848	154	10	2,7	108	-30	lubricating oils with outstan- ding detergent and disper-
RENOLIN ZAF 15 DT	Good EP and Brugger perfor- mance. Detergent and disper-	865	190	15	3,3	86	-27	sant properties. Very good ageing resistance, good
RENOLIN ZAF 22 DT	sant formulations. Fulfil and surpass DIN 51 524-2 (except	866	198	22	4,4	109	-27	corrosion protection and excellent EP performance.
RENOLIN ZAF 32 DT	demulsifying properties) ISO 11158, HM	876	210	32	5,4	102	-24	(Consult Product Information
RENOLIN ZAF 46 DT	CLP according to DIN 51 517-3 CKC according to ISO 6743/6	876	218	46	6,8	101	-24	4-1125 for further details)
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	

While the information and figures given here are typical of current production and confirm to specification, minor variations may occur. Subject to amendment. Edition 12/2009

Specialties for the specialist – an overview.

PLANTO ENVIRO – new developed biodegradable hydraulic fluids according the new European Eco Label "Euro Marguerite"



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
PLANTO ENVIRO HYD 46 S	PLANTO ENVIRO HYD 46 S is a rapidly biodegradable and environmentally friendly high-performance hydraulic fluid based on synthetic esters, type HEES. It has been awarded the European Eco-Label EEL. ISO 15380: Type HEES, EEL 2005/360/EC. The changeover-guidelines set out in ISO 15380 should be observed.	920	280	46	9,1	185	-46	PLANTO ENVIRO HYD 46 S was specially developed for mobile agricultural, forestry and construction equipment for which ISO 15380 hydraulic fluids are specified. PLANTO ENVIRO HYD 46 S is the ideal product for machinery working in environmentally sensitive areas such as Protected Water Zones and for earthworks in general. Application: — 35 °C to 90 °C ISO 15380: Type HEES, EEL 2005/360/EC
PLANTO ENVIRO HYD 46 HVI	PLANTO ENVIRO HYD 46 HVI is an environmentally friendly, rapidly biodegradable hydraulic fluid offering the highest performance, type fully saturated ester. It can be used in all hydraulic systems, even the most highly stressed. PLANTO ENVIRO HYD 46 HVI exceeds the requirements of ISO 15380 and has been awarded the European EcoLabel EEL. ISO 15380: Type HEES, EEL 2005/350/EC	906	280	46	8,0	147	-36	PLANTO ENVIRO HYD 46 HVI is fully compatible with all materials commonly used in hydraulic machinery and is a perfect substitute for mineral oil-based and synthetic hydraulic fluids. It is perfectly suitable for all applications in mobile and stationary hydraulic systems for which a rapidly biodegradable hydraulic oil according to ISO 15380: HEES is recommended and particularly when spillages can cause pollution to soil, groundwater or rivers and when a hydraulic oil is required with outstanding thermal and ageing stability as well as material compatibility. The changeover guidelines set out in ISO 15380 should be observed.

PLANTOHYD N – vegetable oil-based, environmentally harmless hydraulic fluids



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
PLANTOHYD 40 N	Vegetable oil-based hydraulic fluid with additives to in- crease oxidation and ageing stability. Rapidly biodegradable, > 90 % in 14 days. 40N; HETG46 according to ISO 15380	922	> 306	44	9,6	223	-36	Universally applicable in hydraulic systems from – 27 °C to 70 °C. Changeover guidelines ISO 15380 should be observed. (Consult Product Information 4-1102 for further details)

PLANTOHYD S und PLANTOSYN HVI ester-based, environmentally harmless hydraulic fluids



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
PLANTOHYD 15 S	Synthetic ester oils with additives to increase ageing stability. Rapidly biodegradable, > 90 % in 14 days. PLANTOHYD S and PLANTOSYN offer excellent natural wear protection (FZG Stage 12). 15 S: HEES 15 22 S: HEES 22 32 S: HEES 32	927	225	15	4,0	161	-51	Universally applicable as hydraulic or gene- ral lubricating oils. Especially in situa- tions where environ-
PLANTOHYD 22 S		926	240	22	5,4	191	-36	mental protection is a priority. Temperature range: - 35 °C to 90 °C. Changeover guide- lines ISO 15380
PLANTOHYD 32 S	46 S: HEES 46 68 S: HEES 68	921	246	32	7,1	188	-51	should be observed.
PLANTOHYD 46 S	according to ISO 15380	921	304	49	9,6	186	-42	PLANTOSYN HVI pro- ducts are recommen-
PLANTOHYD 68 S		927	304	68	12,2	177	-48	ded when temperature range, ageing stability
PLANTOHYD 22 S NWG	Synthetic ester oils which are not classified as water-pollu-	905	195	22	5,5	191	-36	and material compati- bility are priorities.
PLANTOHYD 46 S NWG	ting according to German law. Fully-saturated synthetic ester oil offering the highest perfor- mance. HEES 46 according to ISO 15380.	922	290	46	9,6	192	-39	PLANTOHYD and PLANTOSYN oils out-
PLANTOSYN 46 HVI		905	290	46	8,1	150	-33	perform mineral oil- based hydraulic oils in a number of areas. (Consult Product Information 4-1101 for further details)

PLANTOLUBE POLAR –

ester-based, environmentally harmless, low-temperature hydraulic fluids



Product name	Description	Density at 15°C kg/m³	Flash point Cleveland °C	Kinematic viscosity at 40°C mm²/s	Kinematic viscosity at 100°C mm²/s	Viscosity index VI	Pour- point °C	Main application area
PLANTOLUBE POLAR 15 S	PLANTOLUBE POLAR S oils are environmentally harmless,	899	156	15	4,1	199	<-48	PLANTOLUBE POLAR S oils are
PLANTOLUBE POLAR 22 S	rapidly biodegradable and have an extremely low pourpoint. With their very	908	166	22	5,7	200	<-51	recommended for gearboxes, bearings and adjusting mecha-
	high VI, they cover a wide range of temperatures and can be used as all-season oils. PLANTOLUBE POLAR S oils offer outstanding corrosionand wear-protection. HEES15 HEES22 according ISO 15380, changeover guidelines ISO 15380 should be observed							nisms which are subject to extremely low temperatures (e.g. in polar regi- ons, refrigerated warehouses, etc.) and for hydraulic systems operated in similar conditions. (Consult Product Information 4-1098 for further details)

^{*} PI = Product information EP = Extreme pressure additives, to avoid wear seizures and scuffing at high pressures and loads AW = Anti wear additives, to avoid wear in boundary friction conditions

FUCHS Industrial Lubricants

Further specialties.

RENOLIN UNISYN OL-series – Fully-synthetic compressor and hydraulic oils based on PAO (polayalphaolefins) with excellent hydraulic performance. Multigrade characteristics, high natural VI (shear-stable), outstanding low temperature properties, good ageing stability, good wear protection.

RENOLIN LIFT-series – Friction-reducing fluids. Mineral-based hydraulic oils containing special additives to avoid stick-slip. Low coefficients of friction, good detergency and good sludge transportation.

RENOLIN DO 22 HV – Special hydraulic fluid based on selected base oils with extreme high Viscosity Index (VI = 359). RENOLIN DO 22 HV has a low friction coefficient, has excellent low temperature properties and high ageing stability.

RENOLIN HLP 46 ALU – Special, synthetic hydraulic oil with excellent aluminium compatibility. Non-staining oil, good wear protection, good ageing stability.

RENOLIN MRX-series – Cleaning and corrosion protection oils. Special hydraulic oils with improved cleaning and corrosion protection characteristics.

RENOLIN ZAF 46 HT – Zinc- and ash-free, high-temperature HLP hydraulic oil. Good demulsification (water-separation) and good oxidation stability.

HYDROTHERM 46 M – Fire-resistant, water-glycol, Type HFC hydraulic oil. Conforms to the demands of the 7th Luxembourg Report. Excellent corrosion and wear protection. BOSCH REXROTH approved for high-pressure applications. (Flushing and protection oil – Hydrotherm PK).

HYDROTHERM 68 LW – Fire-resistant hydraulic fluid, type HFCE – water/glycol, according 7th Luxembourg Report, excellent corrosion protection, excellent anti wear properties. (Water content 20% = HFCE)

RENOSAFE DU 46 – Fire-resistant, water-free hydraulic oil. Type HFDU, polyol ester, suitable for use in VOITH converters.

PLANTOFLUX AT-S-series – Fire-resistant, water-free hydraulic oils. Type HFDU, polyol ester, rapidly biodegradable, Factory Mutual Approved (USA). Conforms to the demands of the 7th Luxembourg Report.

RENOSAFE TURBO 46 DR – Fire-resistant, water-free hydraulic oil. Type HFDR, phosphoric acid ester, hydrolytically-stable. Control circuit fluid for steam and gas turbines.

FUCHS – Lubricants and hydraulic oils for the foodstuff and pharmaceutical industries (NSF-H1 approved).

A comprehensive range of hydraulic and lubricating oils based on special white oils or synthetic components (PAO).

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FUCHS Industrial Lubricants



Viscosity-temperature diagram.

