RENOLIN

Product Program Hydraulic Fluids



LUBRICANTS. TECHNOLOGY. PEOPLE.

We concentrate solely on high-quality lubricants and related specialties.

We develop innovative and holistic solutions for a wide variety of applications.

We value the high level of commitment of our employees and their trusting interaction with one another.



Facts and figures Company: FUCHS SCHMIERSTOFFE GMBH, a company of the FUCHS Group Headquarters: Mannheim Product range: A full range of more than 2,000 products and 6,000 articles Certifications: DIN EN ISO 9001:2008, ISO/TS 16949:2009, DIN EN ISO 14001:2004 BS OHSAS 18001:2007, KTA 1401 References: Leading lubricant OEM for the German automotive industry

FUCHS has developed, produced and sold high-quality lubricants and related specialties for more than 85 years – for virtually all areas of application and sectors. With over 100,000 customers and 60 companies worldwide, the FUCHS Group is the leading independent supplier of lubricants.

A team of more than 800 specialists across Germany works to guarantee the satisfaction of our customers. Whatever their requirements, we have the ideal lubricant for their specific applications and processes. In our technology center we link interdisciplinary expertise in a quick and efficient way – and work on innovative lubricant solutions to meet the demands of today and tomorrow every single day.

FUCHS lubricants stand for performance and sustainability, for safety and reliability, for efficiency and cost savings. They represent a promise: technology that pays off.



Summary of the various hydraulic oil categories

We combine technology with ecology

Fire-resistant hydraulic fluids

HYDROTHERM 46 M is a proven water-glycol fluid which complies with the 7th Luxembourg Report and has been approved by a host of component manufacturers. It offers an extraordinarily long service 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. RENOSAFE FIRE PROTECT was developed and tested on the basis of these experiences and has already been used successfully as a high-performance alternative. 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.

Quickly biodegradable hydraulic fluids

As one of the pioneers in the area of rapidly biodegradable fluids, we have a comprehensive product range including:

- PLANTOSYN HVI based on saturated esters,
- PLANTOHYD S ISO VG 15-46 non-water-polluting products and
- PLANTOLUBE POLAR low-temperature synthetic ester oils.

Name/ characteristic	Corrosion protection	Ageing stability	EP/AW Anti- wear additives	Demul- sifying	Detergent	Highly dispersant	High VI
		RENOLIN	hydraulic oils – cor	ntaining zinc			
RENOLIN B	•	•	٠	•			
RENOLIN B-HVI	•	•	٠	•			٠
RENOLIN XTREME TEMP/PLUS	•	•!	•	•			•!
RENOLIN D	•	•	٠				
RENOLIN MR	•!	•!	٠		•	•	
RENOLIN MR 310/520	•!	•!	٠		•	•	•!
RENOLIN MR-MC	•!	• !!	•		•	•	•!
RENOLIN LD	•	•	٠			•!	
		RENOLIN hyd	draulic oils – zinc-fr	ee and ash-fre	e		
RENOLIN DTA	•	٠		•			
RENOLIN ZAF B HT	٠	•	٠	•			
RENOLIN ZAF D HT	•	•	•		•		
RENOLIN MWB	•	•!	• !! 1), 2)		•	•!	
RENOLIN ZAF DT	•	•!	• !		•	•!	
RENOLIN ZAF MC	•	• !!	•	•			•!
RENOLIN ZAF D HT PLUS	٠	• !!	•	•	•	•	

!= Dominant characteristic (special additive reserves) 1) = Br

1) = Brugger Anti Wear > 50 Nmm² 2) = FE8-Roller Bearing Wear test = pass, excellent

RENOLIN Hydraulic oils – an overview

RENOLIN DTA – demulsifying circulating, spindle and hydraulic oils

HL/CL-Oils (demulsifying)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN DTA 2	Spindle, hydraulic and lubricat-	805	100	2,2	-	_	-27	For thermally-stress-
RENOLIN DTA 5	ing oils (machine oils) on the basis of selected base oils with additives for improved aging properties and corrosion protec- tion. All RENOLIN DTA products are DIN 51 524-1 (HL) hydraulic oils and DIN 51 517-2 (CL) circulating oils based on mineral oil, demulsifying (water-repel- lent) and free of zinc.	837	120	4,6	1,6	106	-40	ed bearings and hydraulic systems
RENOLIN DTA 7		839	155	7,4	2,2	103	-27	with peak tempera- tures of approx.
RENOLIN DTA 10		851	174	10	2,6	92	-27	- 120°C. General lubrication
RENOLIN DTA 15		856	195	15	3,4	98	-27	 without specific wear protection require- ments (without AW/EP). (Refer to PI* 4-1292 for further details) Mineral oil basis
RENOLIN DTA 22		865	210	22	4,2	94	-27	
RENOLIN DTA 32	ISO 6743/64, HL,	874	222	32	5,4	102	-24	
RENOLIN DTA 46	 ISO 6743-6 and ISO 12925-1: CKB. 	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	
RENOLIN DTA 460		904	315	460	30,4	95	-12	-
RENOLIN DTA 680		913	302	680	37,9	92	-12	-

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

HLP-Oils (demulsifying	g)							
Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN B 3 VG 10	General lubricating and hydraulic	850	178	10	2,6	95	-42	As lubricating oils,
RENOLIN B 5 VG 22	oils with good aging resistance and additives for improved	863	200	22	4,4	107	-27	 particularly as hydraulic oils if good resistance to aging, wear protecti- on and demulsifying properties are required. Universal hydraulic oils for all hydraulic systems, even if thermally stressed. Excellent filtration behavior. (Refer to PI* 4-1207 for further details)
RENOLIN B 10 VG 32	corrosion protection. Good viscosity-temperature	876	205	32	5,5	109	-24	
RENOLIN B 15 VG 46	behavior, good wear protection, demulsifying (water-repellent),	875	210	46	6,9	105	-24	
RENOLIN B 20 VG 68	air release, contain zinc. The RENOLIN B range meets	881	224	68	8,8	100	-24	
RENOLIN B 30 VG 100	and exceeds the minimum requirements of HLP hydraulic	883	232	100	11,1	96	-18	
RENOLIN B 40 VG 150	oils as per DIN 51 524-2. ISO 6743/4, HM ISO 6743/6, CKC ISO 11158, HM Denison HF0, HF1, HF2	887	224	150	14,5	94	-15	

RENOLIN B HVI – high-performance demulsifying AW/EP hydraulic oils with a high viscosity index, Denison HF0 approved

HVLP-Oils (demulsifying)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN B 15 HVI	Hydraulic and general lubricating - oils (machine oils) with a high - viscosity index and additives to - improve aging behavior, cor-	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	rosion protection and wear	879	186	46	8,1	150	-45	 especially when a high viscosity index is specified or if excess viscosity during start-up or insufficient viscosity at operating tempe- rature is a problem. High VI provides multigrade characte- ristics. Energy saving through high efficiency. (Refer to PI* 4-1222 for further details)
RENOLIN B 68 HVI	 protection. The products of the RENOLIN B HVI range are HVLP hydraulic and circulating oils according to DIN 51 524-3, mineral oilbased, demulsifying (water-repellent) and contain zinc. ISO 6743/4, HV ISO 11158, HV Denison HF0, HF1, HF2 	868	240	68	11,0	153	-36	
RENOLIN B 100 HVI		871	240	100	13,5	140	-24	

RENOLIN XtremeTemp – high-performance multigrade hydraulic oils based on new generation of base oils – shear stable, long lifetime

HVLP-Oils (demulsifying)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN XTREME TEMP 32	Universal, high-performance hydraulic oils with high viscosity index and increased shear stabi-	845	216	32	6,9	180	-33	Universal high-per- formance multigrade hydraulic oil for
RENOLIN XTREME TEMP 46	lity (VI 180). Based on special hydrogenated base oils, very	853	230	48	9,3	180	-34	nydraulic oli for stationary and mobi- le hydraulic systems, improvement of efficiency, increasing change intervals. Multigrade characteristics through high, shear-stable viscos- ity index. Energy and fuel saving through high efficiency. (Refer to PI* 4-1088 for further details)
RENOLIN XTREME TEMP 32 PLUS	 good aging behavior, long life- time, excellent corrosion protec- tion and very good wear protec- tion, fulfill and surpass DIN 51524-3, HVLP ISO 6743/4, HV ISO 11158, HV Denison HF0, HF1, HF2. RENOLIN XtremeTemp Plus with additional additives for prevention of stick-slip. 	861	216	32	6,9	183	-33	
RENOLIN XTREME TEMP 46 PLUS		855	234	48	9,3	181	-34	

RENOLIN Hydraulic oils – an overview

RENOLIN D - detergent AW / EP hydraulic and circulating oils

HLPD-Oils (detergent)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40 °C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN D 2 VG 7	Detergent hydraulic and general lubricating oils with additives to improve aging resistance, corrosion protection and wear protection. Favorable viscosity-	844	155	7,2	2.2	99	-27	RENOLIN D oils are used as lubricating
RENOLIN D 3 VG 10		852	178	10	4.8	96	-30	oils but especially as
RENOLIN D 5 VG 22		871	200	22	4.3	96	-27	 hydraulic oils when good aging resist- ance, good wear pro- tection, detergency and dispersive pro- perties are required. Universal hydraulic oils for all hydraulic systems, even if thermally stressed. (Refer to PI* 4-1010 for further details)
RENOLIN D 10 VG 32	temperature behavior. Contains zinc. The RENOLIN D range	875	210	32	5.4	99	-24	
RENOLIN D 15 VG 46	meets and exceeds the minimum requirements of HLPD hydraulic	879	224	46	6.8	100	-27	
RENOLIN D 20 VG 48	 oils. HLPD according to DIN 51524-2. ISO 6743/4-HM with DD-properties. 	883	232	68	8.7	99	-24	

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

HLPD-Oils (detergent/dispersive)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN MR 0 VG 2	RENOLIN MR products are special HLPD lubricating and hydraulic fluids according to	807	75	2,2	-	_	-42	RENOLIN MR 3: For machine tool spindles and roller
RENOLIN MR 1 VG 5	DIN 51 502 with outstanding corrosion protection and powerful cleaning and dirt	837	85	5	1.7	83	-36	bearing spindles in the textile industry.
RENOLIN MR 3 VG 10	holding capacity. Contain zinc as well as being detergent and dispersant. RENOLIN MR oils are	852	166	10	2.6	91	-30	RENOLIN MR 5, 10 and 20: Heavy-duty hydraulic
RENOLIN MR 5 VG 22	used in many hydraulic systems as problem solvers, especially when standard oils cannot fulfill	868	165	22	4.3	105	-30	oils with outstanding corrosion protection up to continuous
RENOLIN MR 10 VG 32	all requirements. RENOLIN MR oils fulfill and surpass the requirements of HLPD hydraulic	875	210	32	5.4	102	-30	 apple to the second seco
RENOLIN MR 15 VG 46	oils according to DIN 51 524-2.	877	220	46	6.9	105	-27	
RENOLIN MR 20 VG 68	DD-performance.	881	225	68	8.9	105	-24	
RENOLIN MR 30 VG 100		883	248	100	11.4	100	-18	RENOLIN MR 30, 40, 90:
RENOLIN MR 40 VG 150	_	889	250	150	14.8	98	-18	For larger gearboxes. As running-in and anticorrosion oil.
RENOLIN MR 90 VG 320		903	265	320	24.8	99	-12	Allows oil changes to be extended.
RENOLIN MR 140 VG 460		907	297	460	31.0	95	-9	(Refer to PI* 4-1249 for further details)

RENOLIN MR 310/520/1030 – detergent AW / EP hydraulic and lubricating oils with extremely high viscosity index

HVLPD-Oils (detergent/dispersive)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN MR 310	Hydraulic and lubricating oils with extremely high viscosity index as well as outstanding	855	118	15	5.4	360	-48	RENOLIN MR 310, 520 and 1030: For all
RENOLIN MR 520		886	154	32	8.0	270	-57	hydraulic systems which are subject to
RENOLIN MR 1030	 cleaning properties and sludge carrying capacity. HVLPD according to DIN 51 502 together with DIN 51 524. ISO 6743/4, HV 	873	214	68	11.0	154	-36	Iarge temperature fluctuations or which are operated out- doors, e.g. in canal locks, weir machinery, machines or at parti- cularly low application temperatures. (Refer to PI* 4-1054 for further details)

RENOLIN MR MC – high-performance shear-stable AW / EP hydraulic and lubricating oils containing special base oils with high viscosity index

HVLPD-Oils (detergent/dispersive)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN MR 22 MC	Universal lubricating and hydraulic oils containing MC base oils with high viscosity index (shear-stable). Excellent oxidation stability and outstand- ing cleaning properties and	856	200	22	4.9	153	-54	RENOLIN MR MC: Same application as for RENOLIN MR in
RENOLIN MR 32 MC		858	220	32	6.4	152	-48	addition to those which require deter- gent oils with very
RENOLIN MR 46 MC	sludge carrying capacity.	864	234	46	8.3	154	-48	high shear stability. Allow oil change intervals to be exten-
RENOLIN MR 68 MC	 HVLP according to DIN 51524-3 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	ded, grades to be rationalized. Multi- grade characteristics. Very wide operating temperature range. Energy saving through high efficiency. (Refer to PI* 4-1249 for further details)

RENOLIN Hydraulic oils – an overview

RENOLIN LD – universal functional fluid with cleaning and flushing properties

HLPD-Fluid/Jetting liquid

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN LD 10	Specially refined oil with additives to increase aging resistance, corrosion protec- tion and load-carrying capaci- ty and reduce wear. Excellent cleaning properties and sludge carrying capacity.	877	220	46	6.9	105	-27	A functional fluid with cleaning and flushing properties for circula- tion lubrication and hydraulic systems. Eliminates gumming caused by infiltrating cooling lubricants. Machines can conti- nue to run normally during cleaning and flushing. However, an oil change is recom- mended as soon as all contaminants are dislodged.

RENOLIN HS U – fully synthetic non-staining hydraulic fluid for the aluminium industry

HLPD-Fluid – hydraulic fluid and lubricating oil for the aluminium industry

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN HS 32 U	RENOLIN HS 32 U is a special fully synthetic hydraulic oil for the aluminium industry. It is classified as non-staining hydraulic fluid.	945	> 240	32	6,14	143	-57	Universally applicable fully synthetic, non- staining hydraulic fluid for the alumini- um industry, recom- mended in rolling mills for highly stres- sed hydraulic equip- ment.

RENOLIN ZAF LT – demulsifying zinc- and ash-free hydraulic fluid with extreme high VI, low temperature hydraulic fluid

Low temperature hydraulic oil - zinc-free and ash-free

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN ZAF 15 LT	RENOLIN ZAF 15 LT and 32 LT	873	> 90	14	5,3	387	<-60	Universally applicable zinc- and ash-free low
RENOLIN ZAF 32 LT	have an extremely high VI > 281 and a very low pour- point < -60°C. They are low temperature hydraulic fluids and surpass DIN 51524-3 HVLP and ISO 6743-HV.	869	155	31	8,7	281	±-60	temperature hydraulic and circulating oils. For all kind of hydraulic mobile and stationary hydraulic application.

* PI = Product-information

EP = Extreme pressure additives, to avoid wear and scuffing at high pressures and loads AW = Anti-wear additives, to avoid wear in mixed friction areas

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

Zinc-free and ash-free, HVLP-Oils (demulsifying)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN ZAF 32 MC	Lubricating and hydraulic oils	840	246	35	6.7	149	-45	Shear-stable, zinc- free and ash-free
RENOLIN ZAF 46 MC	containing MC base oils and selected additives. Very good	843	238	46	8.0	148	-45	hydraulic and
RENOLIN ZAF 68 MC	oxidation and aging stability, very good corrosion protection and good wear protection. High viscosity index (shear- stable). Fulfill and surpass DIN 51 524-3; ISO DIN 51524-3 ISO 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	circulating oils with a high viscosity index. For all mobile and stationary hydraulic systems. Allow oil change intervals to be extended and grades to be rationa- lized (multigrade characteristics). Energy saving through high effi- ciency. Refer to PI* 4-1055 for further details)

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

Zinc-free and ash-free, HVLP-Oils (demulsifying)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN ZAF B 5 HT	Zinc-free and ash-free lubricating and hydraulic oils with good aging resistance. They contain a newly developed additive system which reduces wear and inhibits corrosion.	824	130	4,6	1.6	105	<-54	Demulsifying, zinc-
RENOLIN ZAF B 10 HT		848	170	10	2.7	100	<-54	free and ash-free hydraulic and
RENOLIN ZAF B 22 HT		863	210	22	4.4	106	-33	circulating oils with good aging resistance for all hydraulic drives even if thermally stres-
RENOLIN ZAF B 32 HT		875	220	32	5.4	99	-33	
RENOLIN ZAF B 46 HT	HLP according to	876	230	46	6.8	101	-24	sed. For reducing the environmental impact
RENOLIN ZAF B 68 HT	DIN 51 524-2 HM according to ISO 6743/4	882	242	68	8.7	100	-21	and costs associated with waste water
RENOLIN ZAF B 100 HT	HM according to ISO 11158	882	240	100	11.3	99	-18	processing.
RENOLIN ZAF 150 BB		893	225	150	14.6	94	-21	(Refer to PI* 4-1366 for further details)
RENOLIN ZAF 220 BB		894	240	220	13.6	94	-9	

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

Zinc-free and ash-free, HVLP-Oils (detergent)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100 °C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN ZAF D 22 HT	Zinc-free and ash-free lubrica- ting and hydraulic oils with detergent and dispersant addi- tives. Good aging resistance. Reduce wear and inhibit corrosion. HLPD according to DIN 51524-2	860	206	22	4.3	103	-33	Detergent, zinc-free and ashfree hydraulic
RENOLIN ZAF D 32 HT		870	220	32	5.3	97	-33	and circulating oils
RENOLIN ZAF D 46 HT		880	230	46	6.8	100	-27	drives even if ther- mally stressed. For reducing the environ- mental impact and costs associated with waste water process- ing.
RENOLIN ZAF D 68 HT		880	>230	68	8.8	100	-27	
RENOLIN ZAF D 46 HT PLUS		866	230	46	6.9	106	-39	Detergent zinc- and ash-free hydraulic oil based on group II with improved oxidation stability caused by high thermal stresses.

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

Zinc-free and ash-free, HVLP-Oils (detergent)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN MWB 46	Selected solvent extracts with	882	218	46	6.9	105	-24	Heavy-duty hydraulic
RENOLIN MWB 68	 additives to improve oxidation and aging resistance. Excellent corrosion and wear protection, good load-carrying capacity and good friction behavior. High performance reserves. HLPD according to DIN 51524-2 CLP according to DIN 51517-3 CKC according to ISO 6743/6 	879	224	68	8.7	99	-18	 and circulating oils for all highly stressed hydraulics. Excellent wear protection. High load-carrying capacity. High load capacity according to Brugger of >50 N/mm², e.g. presses in the auto- motive industry. (Refer to PI* 4-1059 for further details)

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

Zinc-free and ash-free, HVLP-Oils (detergent)

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40 °C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
RENOLIN ZAF 5 DT	Selected solvent extracts with special additives to improve pro- tection against corrosion and wear. High load capacity accor- ding to Brugger. Detergent and dispersant formulations. Fulfill and surpass DIN 51 524-2.	847	116	5	1.7	99	-40	Heavy-duty hydraulic
RENOLIN ZAF 10 DT		848	154	10	2.7	108	-30	 and circulating oils with outstanding
RENOLIN ZAF 15 DT		865	190	15	3.3	86	-27	 detergent and dispersant proper- ties. Very good aging resistance, good corrosion pro- tection and excellent
RENOLIN ZAF 22 DT		866	198	22	4.4	109	-27	
RENOLIN ZAF 32 DT	ISO 11158, HM CLP	876	210	32	5.4	102	-24	
RENOLIN ZAF 46 DT	according to DIN 51 517-3 CKC according to ISO 6743/6	876	218	46	6.8	101	-24	load-carrying capaci- ty. Complies with
RENOLIN ZAF 68 DT	Exception:	879	224	68	8.9	104	-18	Daimler specification
RENOLIN ZAF 100 DT	demulsifying properties	882	220	100	11.3	99	-18	ne tools and presses.
RENOLIN ZAF 150 DT		887	222	150	14.6	96	-15	 (Refer to PI* 4-1125 for further details)

PLANTO Hydraulic oils – an overview

PLANTOHYD S – ester-based, environmentally friendly hydraulic fluids

Biological-Oils HEES

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
PLANTOHYD 15 S* EU Ecolabel DE/027/154	 Synthetic ester oils with additives to increase aging stability. > 60% biodegradable (OECD 301). High wear protection (FZG stage 12). Surpass the minimum requirements of DIN ISO 15380 HEES. Miscible and compatible with conventional, mineral oil-based hydraulic oils. 32 S: HVLP 32, HEES 32 46 S: HVLP 46, HEES 46 68 S: HVLP 46, HEES 46 68 S: HVLP 68, HEES 68 Designation according to DIN ISO 15380 "HEES". ISO VG 155 – 465: non-hazardous to water (NWG): Awarded the EU Ecolabel. 	893	200	15	4.1	191	-33	Universally deploy- able as a lubricating and hydraulic oil, especially in areas
PLANTOHYD 22 S* EU Ecolabel DE/027/155		901	200	22	5.4	198	-33	with strict environ- mental protection requirements/goals. Container tempera- ture: -30°C to +90°C. Changeover guide- line DIN ISO 15380 must be observed!
PLANTOHYD 32 S* EU Ecolabel DE/027/156		910	206	32	7.1	194	-36	
PLANTOHYD 46 S* EU Ecolabel DE/027/157		920	300	46	9.2	187	-45	
PLANTOHYD 68 S* EU Ecolabel DE/027/158		924	300	68	12.3	181	-36	

PLANTOLUBE POLAR S – ester-based, environmentally friendly, low-temperature hydraulic fluids

Biological-Oils HEES

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40°C [mm²/s]	Kin.Visc. at 100°C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
PLANTOLUBE POLAR 15 S	PLANTOLUBE POLAR S oils are environmentally friendly, rapidly	899	156	15	4.1	199	<-48	PLANTOLUBE POLAR S oils are recommended
PLANTOLUBE POLAR 22 S	 biodegradable and have an extremely low pour point. Thanks to their very high VI, they can be used in a wide temperature range. POLAR S oils offer outstanding protection against corrosion and wear and are highly aging-resistant. Surpass the requirements of DIN 51524-3. Exception: "TOST test". Miscible and compatible with mineral oil. POLAR 15 S: HVLP 15, HEES 15 POLAR 22 S: HVLP 22, HEES 22 Designation according to DIN ISO 15380. 	908	166	22	5.7	200	<-51	 for gearboxes, bear- ings and actuators which are subject to extremely low temperatures (e.g. in polar regions, refrige- rated warehouses, etc.) and for hydraulic systems operated in similar conditions. Changeover guideline DIN ISO 15380 must be observed!



PLANTOHYD N – vegetable oil-based, environmentally friendly hydraulic fluid

Biological-Oils HETG

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40 °C [mm²/s]	Kin.Visc. at 100 °C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
PLANTOHYD 40 N* EU Ecolabel DE/027/159	Vegetable oil-based hydraulic oils with additives to increase oxi- dation and aging stability. > 60% biodegradable (OECD 301). High wear protection (FZG stage 12). Surpass the minimum requirements of DIN 51524-3 HVLP. Exception: DIN 51587 "TOST" test. Miscible with con- ventional, mineral oil-based hydraulic oils. 46 N: HVLP 46, HETG 46 Designation according to DIN ISO 15380: HETG. Awarded the EU Ecolabel.	922	300	42	9.3	215	-39	Universally deployable in hydraulic systems from -27°C to +70°C (container temperature). The changeover guidelines according to DIN ISO 15380 must be observed.

PLANTOSYN HVI und PLANTOSYN 3268 – products in line with the latest requirements of the EU Ecolabel

Biological-Oils HEES

Product name	Description	Density at 15°C [kg/m³]	FLP. Cleveland [°C]	Kin.Visc. at 40 °C [mm²/s]	Kin.Visc. at 100 °C [mm²/s]	VI Viscosity index	Pour- point [°C]	Main application area
PLANTOSYN 32 HVI* EU Ecolabel DE/027/104	Environmentally friendly hy- draulic and circulating oils based on synthetic saturated esters. > 60% rapidly biodegradable according to OECD 301 B; high	915	220	32	6.2	148	-46	Universally deployable in all mobile and stationary hydraulic systems for which the use of a rapidly biode- gradable HEES hydraulic oil
PLANTOSYN 46 HVI* EU Ecolabel DE/027/105	according to OECD 301 B; high degree of wear protection, good seal and non-ferrous metal compatibility, excellent oxidation stability. Fulfills the minimum requirements of HEES hydraulic oils according to DIN ISO 15380 and HVLP according to DIN 51524-3. Awarded the EU Ecolabel.	913	280	46	8.2	150	-36	gradable HEES hydraulic oli according to DIN ISO 15380 is recommended (e.g. in agri- culture and forestry). Can be used where unsaturated, synthetic esters have failed.
PLANTOSYN 68 HVI* EU Ecolabel DE/027/106		916	280	68	10.6	143	-27	Extension of changing inter- vals possible. Container temperature: -30°C to 100°C. Observe DIN ISO 15380 when making changeovers. Approvals:
								MANNESMANN, REXROTH und SUNDSTRAND.
PLANTOSYN 3268* EU Ecolabel DE/027/149	Environmentally friendly, high temperature-stable HVI multigra- de hydraulic oil based on fully saturated, synthetic ester (HEES), surpasses DIN ISO 15380, > 60% rapidly biodegradable according to OECD 301 B. Awarded the EU Ecolabel.	913	280	46	8.2	150	-36	FUCHS recommendations: BOSCH REXROTH AG, CAT BF-1, KRAMER ALLRAD, PALFINGER, SAUER DANFOS, TIMBERJACK, VALMET/ KOMATSU FOREST, PONSSE Approvals: FENDT, O&K,
PLANTOSYN 3268 ECO* EU Ecolabel DE/027/160	Environmentally friendly, univer- sally deployable HVI multigrade hydraulic oil based on synthetic esters (HEES), > 60% rapidly biodegradable according to OECD 301 B. Awarded the EU Ecolabel.	920	300	47	9.5	191	-45	Approvals: FENDT KDM

Further specialties

RENOLIN UNISYN OL-series

Fully synthetic compressor and hydraulic oils based on PAO (polyalphaolefines) with excellent hydraulic performance. Multigrade characteristics, high natural VI (shear-stable), outstanding low-temperature properties, good aging stability, good wear protection.

RENOLIN LIFT-series

Friction-reducing fluids. Mineral-based hydraulic oils containing special additives to avoid stickslip. Low coefficients of friction, good detergency, good dirt holding capacity.

RENOLIN DO 22 HV

Special hydraulic oil based on selected base oils with extremely high viscosity index (VI = 359). RENOLIN DO 22 HV reduced friction, has excellent lowtemperature behavior and high aging stability.

RENOLIN HLP 46 ALU

Special, synthetic hydraulic oil with excellent aluminium compatibility. Non-staining oil, good wear protection, good aging stability.

RENOLIN MRX-series

Cleaning and anticorrosion oils. Special hydraulic oils with improved cleaning and anticorrosive properties.

HYDROTHERM 46 M

Fire-resistant, water-glycol, type HFC hydraulic oil. Conforms to the requirements of the 7th Luxembourg Report. Excellent corrosion and wear protection. BOSCH REXROTH approved for high-pressure applications (flushing and preserving oil – Hydrotherm PK).

HYDROTHERM 68 LW

Fire-resistant hydraulic oil, type HFCE – water/glycol – conforms to the requirements of the 7th Luxembourg Report. Approved by DSK – Deutsche Steinkohle AG, higher temperature stability than HFC oils, good AW/EP wear protection (FZG failure load stage > 12), water content approx. 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 requirements of the 7th Luxembourg Report.

RENOSAFE FIRE PROTECT

Fire-resistant, water-free hydraulic oil. Type HFDU, rapidly biodegradable. Conforms to the requirements of the 7th Luxembourg Report. Fulfills and surpasses all requirements acc. to ISO 12922.

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.

RENOLIN PENTOPOL

Non-staining hydraulic oils to avoid stains in the alumnium industry.

Note

The information contained in this product information is based on the experience and know-how of FUCHS SCHMIERSTOFFE 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 aircrafts/spacecrafts or their components, unless such products are removed before the components are assembled into the aircraft / 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 SCHMIERSTOFFE 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.

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Viscosity-temperature diagram.

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

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