





STANDARD LUBRICANTS FOR INDUSTRY

Hydraulic oils	3
Industrial gear oils/multi-purpose oils	10
Compressor oils and vacuum pump oils	15
Slide way and bed way oils	17
Lubrication grease	18
Drilling-cooling substances	23
Cutting oils, machining oils	27
Heat transfer oils	30
Corrosion protection agents	31
Transformer oils, corrosion protection agent	32
Spark erosion oils	33
Cleaners/Aqueous cleaners	34



High performance hydraulic oil HLP Range 32, 46, 68



EP alloyed hydraulic fluid

The oils in the high performance HLP range are classic HLP hydraulic oils. These EP-alloyed mineral oils possess a high natural viscosity index, good air separation characteristics and water separation properties and provide excellent wear protection and corrosion protection. They are considered to be high quality paraffin-based solvent refined oils with anti-corrosive, anti-foaming and anti-oxidation additives which have been specifically designed for modern hydraulic systems and therefore have a wide range of applications within the entire industry. They can be utilised for all lifting equipment in commercial vehicles, devices and appliances, precision hydraulics in machine tools, hydraulic regulators or controllers and torque converters, as well as for all hydraulic systems where HLP rated pressure fluids are specified. The viscosity specifications of the machine manufacturer must be observed.

Can be used with:

DIN 51524 part 2 HLP 32/46/68; ISO 6743-4; FZG Test A/8.3/90 10; ATLAS COPCO; Bosch Rexroth RE 90220-01; Bumech (HLP 46/HLP 68); Cincinnati Machine P-68/P-69/P-70; Denison HF-2/HF-1/HF-0; FAMUR (HLP 68); FERRIT MAG; PONAR-SILESIA; ZETOR (Proxima/Proxima Plus/Proxima Power/Fortera/HLP 32/HLP 46)

HLP 32		PU
Art. no. 2176030	20 liters	1
Art. no. 2176020	60 liters	1
Art. no. 2176010	205 liters	1
Art. no. 2176000	Tank	1
HLP 46		PU
Art. no. 2177030	20 liters	1
Art. no. 2177020	60 liters	1
Art. no. 2177010	205 liters	1
Art. no. 2177000	Tank	1
HLP 68		PU
Art. no. 2178030	20 liters	1
Art. no. 2178020	60 liters	1
Art. no. 2178010	205 liters	1
Art. no. 2178000	Tank	1



Hydrostar HLP Range 10, 15, 22, 32, 46, 68, 100, 150



HLP 10		PU
Art. no. 2173030	20 liters	1
Art. no. 2173020	60 liters	1
Art. no. 2173010	205 liters	1
Art. no. 2173000	Tank	1
HLP 32		PU
Art. no. 2176030	20 liters	1
Art. no. 2176020	60 liters	1
Art. no. 2176010	205 liters	1
Art. no. 2176000	Tank	1
HLP 100		PU
Art. no. 2179030	20 liters	1
Art. no. 2179020	60 liters	1
Art. no. 2179010	205 liters	1
Art. no. 2179000	Tank	1

High performance hydraulic fluid

The oils available in the Hydrostar HLP range are high-quality hydraulic oils, made from solvent-refined base oils with a high natural viscosity index and effective additives. The excellent air separating capacity and water separating capacity, which largely eliminates foam formation, and the excellent wear and corrosion protection are what characterise these oils. Ideally suited for utilisation in modern hydraulic systems throughout the whole industry, for all lifting devices in commercial vehicles, devices and equipment, hydraulic regulators and torque converters, as well as for all hydraulic systems whereby pressurised fluids according to the HLP classification have been specified. The product can be utilised as a lubricating oil for spur gears or as a circulating lubricating oil for plain bearings and roller bearings because of its inherent, excellent wear protection characteristics. The viscosity specifications of the machine manufacturer must always be observed.

Can be used with:

DIN 51524 part 2 Type HLP; ISO 11158 HM; ASTM D6158 HM; VDMA 24318-HLP; Bosch Rexroth RE 90220; Eaton E-FDGN-TB002-E; Eickhoff; Fives Cincinnati P-70; FZG Test A/8.3/90: Load Stage 12; JCMAS HK; Komatsu HPV35+35 Pumpentest; PALFINGER; Parker Denison HF-0; Voith 3625-006208/006209; Demag; Dynex; Engel; Husky; Hydreco; Krauss-Maffei; Netstal; Oilgear; Racine; Raymond forklift and pallet truck; Sauer-Danfoss; Soplar; US Steel 127/136

HLP 15		PU
Art. no. 2174030	20 liters	1
Art. no. 2174020	60 liters	1
Art. no. 2174010	205 liters	1
HLP 46		PU
Art. no. 2177030	20 liters	1
Art. no. 2177020	60 liters	1
Art. no. 2177010	205 liters	1
Art. no. 2177000	Tank	1
HLP 150		PU
Art. no. 2180030	20 liters	1
Art. no. 2180020	60 liters	1
Art. no. 2180010	205 liters	1
Art. no. 2180000	Tank	1

HLP 22		PU
Art. no. 2175030	20 liters	1
Art. no. 2175020	60 liters	1
Art. no. 2175010	205 liters	1
Art. no. 2175000	Tank	1
HLP 68		PU
Art. no. 2178030	20 liters	1
Art. no. 2178020	60 liters	1
Art. no. 2178010	205 liters	1
Art. no. 2178000	Tank	1

Hydrostar HLP 46 EL



Hydraulic oil with increased conductivity

Hydrostar HLP 46 EL is a resource-efficiently produced hydraulic oil made with paraffin-based base oils and the latest additives. It features increased conductivity, which prevents electrostatic charging between non-conductive materials on machines/devices and the hydraulic oil. Due to the special manufacturing process, which demonstrably saves up to 1530 kg/t CO², this product actively contributes to environmental and climate protection, while conserving natural resources. With its high natural viscosity index and effective additives, it has excellent air and water separation properties, which largely prevent foam formation. Its outstanding wear and corrosion protection further enhance this oil. It is suitable for use in precision and modern hydraulic systems in machine tools, for all lifting devices in commercial vehicles and equipment, hydraulic regulators, and torque converters, as well as for all hydraulic systems where an HLP-classified hydraulic oil is required. Due to its excellent wear protection properties, it can also be used as a lubricant for spur gear drives or as circulating lubricating oil for plain and rolling bearings. The viscosity specifications of the machine manufacturers must be observed.

Can be used with:

DIN 51524 part 2 Type HLP; ISO 11158; ASTM D6158

		PU		PU
Art. no. 2177530	20 liters	1	Art. no. 2177510 205 liters	1
Art. no. 2177520	60 liters	1	Art. no. 2177500 Tank	1



Hydrostar HLP-D Range 10, 22, 32, 46, 68, 100



Detergent hydraulic fluid

The oils available in the Hydrostar HLP-D range are high-quality hydraulic oils, made from solvent-refined base oils with a high natural viscosity index and effective additives. The excellent air separating capacity and water separating capacity, which largely eliminates foam formation, and the excellent wear and corrosion protection are what characterise these oils. Ideally suited for utilisation in modern hydraulic systems throughout the whole industry, for all lifting devices in commercial vehicles, devices and equipment, hydraulic regulators and torque converters, as well as for all hydraulic systems.

Particularly suitable for systems which are intended to be operated outdoors and where contamination with condensate water can be calculated for.

The viscosity specifications of the machine manufacturer must always be observed.

Can be used with:

DIN 51524 part 2 Type HLP-D; ISO 11158; ISO 6743-4; Bosch Rexroth RE 90220; Bumech; Denison Hydraulics HF-2/HF-1/HF-0; FAMUR; FERRIT; FZG-Test A 8,3/90/12. Stage; MAG Cincinnati Machine P-69; PONAR-SILESIA

HLP-D 10		PU	HLP-D 22		PU
Art. no. 2143030	20 liters	1	Art. no. 2145030	20 liters	1
Art. no. 2143020	60 liters	1	Art. no. 2145020	60 liters	1
Art. no. 2143010	205 liters	1	Art. no. 2145010	205 liters	1
Art. no. 2143000	Tank	1	Art. no. 2145000	Tank	1
HLP-D 32		PU	HLP-D 46		PU
Art. no. 2146030	20 liters	1	Art. no. 2147030	20 liters	1
Art. no. 2146020	60 liters	1	Art. no. 2147020	60 liters	1
Art. no. 2146010	205 liters	1	Art. no. 2147010	205 liters	1
Art. no. 2146000	Tank	1	Art. no. 2147000	Tank	1
HLP-D 68		PU	HLP-D 100		PU
Art. no. 2148030	20 liters	1	Art. no. 2149020	60 liters	1
Art. no. 2148020	60 liters	1	Art. no. 2149010	205 liters	1
Art. no. 2148010	205 liters	1			
Art. no. 2148000	Tank	1			

Hydrostar MW-B 46



Zinc-free hydraulic oil for industry with high Brugger value > 50

Hydrostar MW-B 46 is classified as a detergent-active/dispersant zinc-free and ash-free hydraulic oil and circulating oil with a special and state-of-the-art wear protection additive technology (high Brugger value!), mainly for utilisation in precision metalworking machinery but also in sensitive hydraulic servo systems. The excellent air separating capacity and water separating capacity, which largely eliminates foam formation, and the excellent corrosion protection, as well as he possibility of very fine filtration, are what characterise these oils. It is particularly suitable for centrally-operated supply systems due to its high dirt-retaining capacity.

Can be used with:

DIN 51524 part 2 HLP; ISO 11158 HM; ISO 6743/4 HM; Arburg HLP VG 46 (ZAF); Müller Weingarten; Schuler; FZG Test A/8.3/90: Load Stage >12

		PU			PU
Art. no. 2142020	60 liters	1	Art. no. 2142000	Tank	1
Art. no. 2142010	205 liters	1			



Hydrostar ZAF Range 46, 68



Zinc-free hydraulic fluid

Hydrostar ZAF is a zinc-free hydraulic fluid based on modern base oils and additives for mobile and stationary hydraulic drives. Its very low flow point of -27 °C means that it indicates excellent cold start behaviour. Special highly effective additives dissolve impurities and retain them in suspension, therefore keeping hydraulic systems and their functional elements free of deposits or build up. It can be fully utilised in all hydraulic systems where HVLP, HLP and HL type hydraulic oils are required.

Can be used with:

DIN 51524 part 2 HLP 32/46/68; ISO 11158; ISO 6743/4 HM; AFNOR NF E 48-603 HM; AIST 126+13; Bosch Rexroth RE 90220-01; Eaton (Vickers) M-2950-S/I-286 S/03-401-2010- 35VQ25A; MAG/Cincinnati Machine P-70; Parker Denison HF-0/ HF-1/HF-2; SEB 181222; SIS SS 155434; FZG Test A/8.3/90: Load Stage 12

Hydrostar ZAF 46		PU
Art. no. 2247030	20 liters	1
Art. no. 2247020	60 liters	1
Art. no. 2247010	205 liters	1
Art. no. 2247000	Tank	1

Hydrostar ZAF 68		PU
Art. no. 2248030	20 liters	1
Art. no. 2248020	60 liters	1
Art. no. 2248010	205 liters	1
Art. no. 2248000	Tank	1

Hydrostar ZAF-D Range 32, 46



Zinc-free, detergent-type hydraulic fluid

The oils available in the Hydrostar ZAF-D series are high-quality zinc-free hydraulic oils based on paraffin-based base oils and the latest additive technology, thereby providing them with high thermal and oxidative resistance as well as excellent wear protection characteristics. The excellent air and water separation capacity, which largely eliminates foam formation, and the excellent corrosion protection therefore characterise these oils. The oils are utilised for applications in hydraulic systems (especially suitable for systems which have to be operated outdoors and where condensation water must be expected as contamination), presses and also machine tools. The products may also be utilised in hydraulic systems which contain silver or silver-plated components and operating elements.

The viscosity specifications of the machine manufacturer must always be observed.

Can be used with:

DIN 51524 part 2 HLP-D 32/46; ISO 11158; ISO 6743/4 HM; AFNOR NF E 48-603 HM | AIST 126+136; Bosch Rexroth RE 90220-01; Eaton (Vickers) M-2950-S/I-286 S/03-401-2010- 35VQ25A; MAG/Cincinnati Machine P-70; Parker Denison HF-0/ HF-1/HF-2; SEB 181222; SIS SS 155434; FZG Test A/8.3/90: Load Stage 12

1

Hydrostar ZAF-D 32		PU
Art. no. 2256010	205 liters	1
Art. no. 2256000	Tank	1
Hydrostar ZAF-D 4	6	PU
Art. no. 2257020	60 liters	1

205 liters

Tank

Art. no. 2257010

Art. no. 2257000



Hydrostar HVLP Range 32, 46, 68



Hydraulic fluid for hydraulic drives outdoors

The shear-stable oils of the Hydrostar HVLP range are high-quality hydraulic oils, based on paraffinic base oils with a high natural viscosity index and state-of-the-art additive technology. The excellent air separating capacity and water separating capacity, which largely eliminates foam formation, and the excellent wear and corrosion protection are what characterise these oils. Due to its high shear stability, it is preferably utilised in modern hydraulic systems under harsh, severe conditions and also thermal conditions. Due to its low flow point of -39 °C and the high viscosity index of 155 (VI), it indicates excellent cold-start behaviour and enables utilisation in a wide temperature range. The viscosity specifications of the machine manufacturer must always be observed.

Can be used with:

DIN 51524 part 3 HVLP 22/32/46/68; ISO 11158 HV; ISO 6743-4 HV; ASTM D 6158 HV; AIST 126 + 127; Bosch Rexroth RE 90220; AFNOR NF E 48-603 HV; Denison Hydraulics HF-2/HF-1/HF-0; Fives Cincinnati Machine P-70; Eaton Brochure 694 for 35VQ25A; Eaton Vickers I-286 S; FZG-Test A 8,3/90/12. Stufe; GM LS-2 JCMAS PO41 HK; MISTA Sp. z.o.o.-RD130/RD165C/H/RD200H; SAE MS1004

HVLP 32		PU
Art. no. 212633	0 20 liters	1
Art. no. 212632	0 60 liters	1
Art. no. 212631	0 205 liters	1
Art. no. 212630	O Tank	1

HVLP 46	PU	
Art. no. 2126030	20 liters	1
Art. no. 2126020	60 liters	1
Art. no. 2126010	205 liters	1
Art no 2126000	Tank	1

HVLP 68		PU
Art. no. 2126530	20 liters	1
Art. no. 2126520	60 liters	1
Art. no. 2126510	205 liters	1
Art. no. 2126500	Tank	1

Hydrostar HVLP-D Range 32, 46, 68



Hydraulic oil for hydraulic oil drive units utilised outdoors

Hydrostar HVLP-D is a hydraulic fluid which is based on modern base oils and additives for (mobile) hydraulic equipment or devices which are mainly operated outdoors. Its very low flow point of -39°C means that it indicates excellent cold start behaviour. Detergent-type agents and dispersing agents dissolve impurities and thereby retain them in suspension, therefore keeping hydraulic systems and their functional elements free of deposits. Penetrating water is emulsified by Hydrostar HVLP-D. The high viscosity index of 155 (VI) enables utilisation over a wide temperature range.

Can be used with:

DIN 51524 part 3 HVLP 32/46/68; ISO 11158 HV; ISO 6743-4 HV; ASTM D 6158 HV; AIST 126 + 127; Bosch Rexroth RE 90220; AFNOR NF E 48-603 HV; Denison Hydraulics HF-2/HF-1/HF-0; Fives Cincinnati Machine P-70; Eaton Brochure 694 for 35VQ25A; Eaton Vickers I-286 S; FZG-Test A 8,3/90/12. Stage; GM LS-2; JCMAS P041 HK; MISTA Sp. z.o.o.-RD130/RD165C/H/RD200H; SAE MS1004

Hydrostar HVLP-D 32					
	Art. no. 2128330	20 liters	1		
	Art. no. 2128320	60 liters	1		
	Art. no. 2128310	205 liters	1		
	Art. no. 2128300	Tank	1		

Hydrostar HVLP-D	46	PU
Art. no. 2128430	20 liters	1
Art. no. 2128420	60 liters	1
Art. no. 2128410	205 liters	1
Art. no. 2128400	Tank	1

Hydrostar HVLP-D 68						
Art. no. 2128230	20 liters	1				
Art. no. 2128220	60 liters	1				
Art. no. 2128210	205 liters	1				
Art. no. 2128200	Tank	1				



Hydrostar HVI-D 1032



Detergent-type multigrade hydraulic oil

Hydrostar HVI-D 1032 impresses with its performance capability in heavy duty operations in machinery for construction/forestry and agriculture. Its high viscosity index (>230) and its extraordinary cold flow behaviour, caused by the very low stock point, enables the trouble-free utilisation in a very wide temperature range. A higher wear protection and corrosion protection is guaranteed under high loads in all operating statuses. Particularly suitable for systems which are intended to be operated outdoors and where contamination with condensate water can be calculated for. The product must not be utilised in hydraulic systems which contain silver or silver-plated components and operating elements.

Can be used with:

DIN 51524 part 3 HVLP-D 10/15/22/32; DIN 51524 part 2 HLP-D 10/15/22/32 DIN 13357 T1/T2; ISO 11158 HV/6743-4 HV; AFNOR NF E 48-603 HV; ASTM D6158 HV; Denison HF-2/HF-1/HF-0; Eaton Sperry Vickers I-286-S/M-2950-S; FZG Test A/8.3/90: Load stage 12

		PU			PU	
Art. no. 2124030	20 liters	1	Art. no. 2124010	205 liters	1	
Art. no. 2124020	60 liters	1	Art. no. 2124000	Tank	1	

Hydrostar HVI-D 2268



Detergent-type multigrade hydraulic oil

Hydrostar HVI-D 2268 impresses with its performance capability in heavy duty operations in machinery for construction/forestry and agriculture. Its high viscosity index (>190) and its extraordinary cold flow behaviour, caused by the very low pour point, enables the trouble-free utilisation in a very wide temperature range. Warm running phases and cold running phases are thereby eliminated and enable fuel reductions and time savings with maximum performance of the hydraulic components. A higher wear protection and corrosion protection is guaranteed under high loads in all operating statuses. Particularly suitable for systems which are intended to be operated outdoors and where contamination with condensate water can be calculated for. The product must not be utilised in hydraulic systems which contain silver or silver-plated components and operating elements.

Can be used with:

DIN 51524 part 3 HVLP-D 22/32/46/68; DIN 51524 part 2 HLP-D 22/32/46/68 DIN 13357 T1/T2; ISO 11158 HV/6743-4 HV; AFNOR NF E 48-603 HV; ASTM D6158 HV; Denison HF-2/HF-1/HF-0; Eaton Sperry Vickers I-286-S/M-2950-S; FZG Test A/8.3/90: Load stage 12

		PU			PU
Art. no. 2128130	20 liters	1	Art. no. 2128110	205 liters	1
Art. no. 2128120	60 liters	1			

Hydrostar HVI 1032



Multi-purpose hydraulic oil

Hydrostar HVI 1032 impresses with its performance capability in heavy duty operations in machinery for construction/forestry and agriculture. Its high viscosity index (>230) and its extraordinary cold flow behaviour, caused by the very low pour point, enables the trouble-free utilisation in a very wide temperature range. A higher wear protection and corrosion protection is guaranteed under high loads in all operating statuses. The product must not be utilised in hydraulic systems which contain silver or silver-plated components and operating elements.

Can be used with:

DIN 51524 part 3 HVLP 10/15/22/32; DIN 51524 part 2 HLP 10/15/22/32; DIN 13357 T1/T2; ISO 11158 HV/6743-4 HV; AFNOR NF E 48-603 HV; ASTM D6158 HV; Denison HF-2/HF-1/HF-0; Eaton Sperry Vickers I-286-S/M-2950-S; FZG Test A/8.3/90: Load stage 12

		PU		PU
Art. no. 2125030	20 liters	1	Art. no. 2125010 205 liters	1
Art. no. 2125020	60 liters	1	Art. no. 2125000 Tank	1



Hydrostar HVI 2268



Multi-purpose hydraulic oil

Hydrostar HVI 2268 impresses with its performance capability in heavy duty operations in machinery for construction/forestry and agriculture. Its high viscosity index and its extraordinary cold flow behaviour, caused by the very low pour point, enables the trouble-free utilisation in a very wide temperature range. Warm running phases and cold running phases are thereby eliminated and this enables fuel reductions and time savings with maximum performance of the hydraulic components and simultaneous increase in efficiency. A higher wear protection and corrosion protection is guaranteed under high loads in all operating statuses. The product must not be utilised in hydraulic systems which contain silver or silverplated components and operating elements. The product has been coloured blue to enable identification and as a quality feature for preventing any possible confusion.

Can be used with:

DIN 51524 part 3 HVLP 22/32/46/68; DIN 51524 part 2 HLP 22/32/46/68; DIN 13357 T1/T2; ISO 11158 HV/6743-4 HV; AFNOR NF E 48-603 HV; ASTM D6158; CETOP RP 91H-HV; Denison HF-2/HF-1/HF-0; Eaton Sperry Vickers I-286-S/M-2950-S; General Motors LH-04-1; US Steel 127/136; FZG Test A/8.3/90: Load stage 12; Caterpillar TO-4 SAE 10 with hydraulic applications

		PU		PU
Art. no. 2127030	20 liters	1	Art. no. 2127010 205 liters	1
Art. no. 2127020	60 liters	1	Art. no. 2127000 Tank	. 1

Hydrostar HVI 32100



Multi-purpose hydraulic oil

Hydrostar HVI 32100 impresses with its performance capability in heavy duty operations in machinery for construction/forestry and agriculture. Its high, natural viscosity index and its extraordinary cold flow behaviour, caused by the very low pour point, enables the trouble-free utilisation in a very wide temperature range. A higher wear protection and corrosion protection is guaranteed under high loads in all operating statuses. Hydrostar HVI 32100 can be cleaned in the process through fine filtration without the active integral ingredients being lost.

Can be used with:

DIN 51524 part3 HVLP 32/46/68/100; DIN 51524 part 2 HLP 32/46/68/100; ASTM D6158 HV; ISO 11158 HV; AFNOR NF E 48-603 HV | AIST 126+127; SAE MS1004; GM LS 2; FZG Test A/8.3/90: Load stage 12

		PU		PU
Art. no. 2128030	20 liters	1	Art. no. 2128010 205 liters	1
Art. no. 2128020	60 liters	1	Art. no. 2128000 Tank	1

9



Emkomas LD 10



Flushing oil for circulation systems

Emkomas LD 10 is a flushing oil for circulation systems/hydraulics with a pronounced cleaning capability and dirt carrying capacity. The product is especially recommended for the removal of sticking/adhering on control elements (valves etc.), also due to penetrating cooling lubricants in circulating lubrication systems and hydraulics. The machinery/systems can still therefore be utilised to their full extent during the cleaning process. It is recommended that an oil change is executed as soon as all the contamination has been dissolved. If there is heavy contamination present, then a second flushing should also be executed.

Can be used with:

DIN 51502 – HLPD 46; DIN 51524-2: HLP 46 (Exception: demulsibility); ISO 6743-4: HM 46

		PU			PU
Art. no. 2270030	20 liters	1	Art. no. 2270010	205 liters	1
Art. no. 2270020	60 liters	1	Art. no. 2270000	Tank	1

Emkomas MR Range 2, 5, 10, 22, 32, 46, 68, 100, 150



Multi-purpose oils for bearings, spindles, gears, gearboxes and hydraulics, ISO VG 2 to 150 $\,$

Emkomas MR multi-purpose oils are high-quality paraffin-based solvent refined products which, with their anti-corrosive, anti-foaming and anti-oxidation additives, are specially tailored to modern hydraulic systems and gear systems. Emkomas MR oils are suitable for utilisation for bearing lubricating and circulation lubrication as well as for all precision hydraulics in commercial vehicles, devices and equipment, machine tools (also spindle lubrication), hydraulic controllers and torque converters as well as in all hydraulic systems where pressure fluids according to HLP classification are required.

Can be used with:

DIN 51524 part 2; ISO 6743-4: HM; ISO 3448

Emkomas MR 2		PU	Emkomas MR 5		PU
Art. no. 3110030	20 liters	1	Art. no. 3112030	20 liters	1
Art. no. 3110020	60 liters	1	Art. no. 3112020	60 liters	1
Art. no. 3110010	205 liters	1	Art. no. 3112010	205 liters	1
Art. no. 3110000	Tank	1	Art. no. 3112000	Tank	1
Emkomas MR 10		PU	Emkomas MR 22		PU
Art. no. 3113030	20 liters	1	Art. no. 3115030	20 liters	1
Art. no. 3113020	60 liters	1	Art. no. 3115020	60 liters	1
Art. no. 3113010	205 liters	1	Art. no. 3115010	205 liters	1
Art. no. 3113000	Tank	1	Art. no. 3115000	Tank	1
Emkomas MR 32		PU	Emkomas MR 46		PU
Art. no. 3116030	20 liters	1	Art. no. 3117030	20 liters	1
Art. no. 3116020	60 liters	1	Art. no. 3117020	60 liters	1
Art. no. 3116010	205 liters	1	Art. no. 3117010	205 liters	1
Art. no. 3116000	Tank	1	Art. no. 3117000	Tank	1
Emkomas MR 100		PU	Emkomas MR 150		PU
Art. no. 3119030	20 liters	1	Art. no. 3120030	20 liters	1
Art. no. 3119020	60 liters	1	Art. no. 3120020	60 liters	1
Art. no. 3119010	205 liters	1	Art. no. 3120010	205 liters	1

Art. no. 3120000

Tank

Emkomas MR 68		PU
Art. no. 3118030	20 liters	1
Art. no. 3118020	60 liters	1
Art. no. 3118010	205 liters	1
Art. no. 3118000	Tank	1

Tank

Art. no. 3119000



Emkomas FUC VG 32



Detergent-type high-performance multigrade oil

Emkomas FUC VG 32 replaces the traditional HLP-D hydraulic oils and CLP gear oils. These EP-alloyed mineral oils possess a high natural viscosity index, good cleaning capability, air separation characteristics and water separation properties and provide excellent wear protection and corrosion protection. Also suitable as spindle protection oil, running-in or corrosion protection oil. Emkomas FUC VG 32 multi-purpose oils are high-quality paraffin-based solvent refined product which, with its anti-corrosive, anti-foaming supplements and anti-oxidation additives, has been specially tailored to modern hydraulic systems and gear systems.

Can be used with:

DIN 51524 part 2 /demulsifying capacity DIN 51 599; Hydraulic oil HLP; Gear oil CLP; DIN 51517 part 3; Classe ISO 6743-4 HM; NF E 48.600; 12. Load stage; FZG-Test A 8 3/90

		PU		PU
Art. no. 3122030	20 liters	1	Art. no. 3122010 205 liters	1
Art. no. 3122020	60 liters	1	Art. no. 3122000 Tank	1

Emkomas MRX 1032



Viscosity optimised and temperature optimised multi-purpose oil for bearings/spindles/gears/hydraulics

Emkomas MRX 1032 is a high quality, viscosity optimised and operating temperature optimised multi-purpose lubricating oil with anti-corrosive, anti-foaming and oxidation inhibiting additives, which has been specially tailored to modern hydraulic systems, gearboxes, gears and transmission systems. It can be utilised for bearing lubricating and circulation lubrication as well as for all precision hydraulics in commercial vehicles, devices and equipment, machine tools (also spindle lubrication), hydraulic regulators or controllers and torque converters as well as in all hydraulic systems where pressure fluids according to HVLP/HLP classification are required.

Can be used with:

DIN 51524 part 3 HVLP 10/15/22/32 HV; part 2 HLP 10/15/22/32 HM; DIN 13357 part2/1; ISO 6743-4: HM; ISO 11158 HV; ASTM D6158; SEB 181222; SIS SS 155434; Denison HF-2; CETOP RP 91H-HV; Sperry Vickers M-2950-S/I-286-S; Bosch Rexroth; AFNOR NFE 48-603 HV; FZG-Test A 8.3/90: Stage 12

		PU			PU
Art. no. 3119030	20 liters	1	Art. no. 3119010	205 liters	1
Art. no. 3119020	60 liters	1			

Emkomas MRX 3268



Viscosity optimised and temperature optimised multi-purpose oil for bearings/spindles/gears/hydraulics

Emkomas MRX 3268 is a high quality, viscosity optimised and operating temperature optimised multi-purpose lubricating oil with anti-corrosive, anti-foaming and oxidation inhibiting additives, which has been specially tailored to modern hydraulic systems, gearboxes, gears and transmission systems. It can be utilised for bearing lubricating and circulation lubrication as well as for all precision hydraulics in commercial vehicles, devices and equipment, machine tools (also spindle lubrication), hydraulic regulators or controllers and torque converters as well as in all hydraulic systems where pressure fluids according to HVLP/HLP classification are required.

Can be used with:

DIN 51524 part 3 HVLP 32/46/68 HV; part 2 HLP 32/46/68 HM; DIN 13357 part2/1; ISO 6743-4: HM; ISO 11158 HV; ASTM D6158; SEB 181222; SIS SS 155434; Denison HF-2; CETOP RP 91H-HV; Sperry Vickers M-2950-S/I-286-S; Bosch Rexroth; AFNOR NFE 48-603 HV; FZG-Test A 8.3/90: Stage 12

		PU			PU
Art. no. 3131030	20 liters	1	Art. no. 3131010	205 liters	1
Δrt no 3131020	60 liters	1			



Indus CLP Range 68, 100, 150, 220, 320, 460, 680



High performance EP industrial gear oil

The oils of the Indus CLP range are high-performance industrial gear oils according to DIN 51517 Part 3 Type CLP with high pressure absorption capacity and very good wear protection in the mixed friction range. Preferred utilisation in mechanically and thermally highly loaded industrial gearboxes or gears with circulation systems. Can also utilised in highly loaded industrial gear units such as spur gears, bevel gears and worm gears, which are operated at operating temperatures up to 120 °C, or briefly up to 140 °C. ISO VG 32 to VG 680.

Can be used with:

DIN 51517-3: CLP; ISO 6743-6; ISO 12925-1: CKC/CKD; AGMA 9005-F16 (AS); AIST (US Steel) 224; David Brown S1.53.101 E

Indus CLP 68		PU
Art. no. 3141050	5 liters	1
Art. no. 3141030	20 liters	1
Art. no. 3141020	60 liters	1
Art. no. 3141010	205 liters	1
Art. no. 3141000	Tank	1

	PU
5 liters	1
20 liters	1
60 liters	1
205 liters	1
Tank	1
	20 liters 60 liters 205 liters

	PU
5 liters	1
20 liters	1
60 liters	1
205 liters	1
Tank	1
	20 liters 60 liters 205 liters

Indus CLP 680		PU
Art. no. 3147050	5 liters	1
Art. no. 3147030	20 liters	1
Art. no. 3147020	60 liters	1
Art. no. 3147010	205 liters	1

Indus CLP 100		PU
Art. no. 3142050	5 liters	1
Art. no. 3142030	20 liters	1
Art. no. 3142020	60 liters	1
Art. no. 3142010	205 liters	1
Art. no. 3142000	Tank	1

Indus CLP 220		PU
Art. no. 3144050	5 liters	1
Art. no. 3144030	20 liters	1
Art. no. 3144020	60 liters	1
Art. no. 3144010	205 liters	1
Art. no. 3144000	Tank	1

	PU
5 liters	1
20 liters	1
60 liters	1
205 liters	1
Tank	1
	20 liters 60 liters 205 liters



Indus PG Range 68, 100, 150, 220, 320, 460, 680, 1000



Fully synthetic industrial gear oil based on polyglycol

The oils of the Indus PG range are classified as fully synthetic high-performance industrial gear oils with high pressure absorption capacity and very good wear protection in the mixed friction range. They are preferably utilised in mechanically and thermally highly loaded industrial gearboxes with recirculating systems such as spur gear, bevel gear and worm gear, which are normally expected to be operated at high temperatures (briefly up to 200 °C is possible!).

Can be used with:

DIN 51517-3: CLP-PG; ISO 6743-6; ISO 12925-1: CKC/CKD/CKE/(CKS)/CKT; AGMA 9005/E02: EP; Alpha Getriebebau; Flender Getriebe; SEW

Indus PG 68		PU	Indus PG 100		PU
Art. no. 3525150	5 liters	1	Art. no. 3528150	5 liters	1
Art. no. 3525230	20 liters	1	Art. no. 3528130	20 liters	1
Art. no. 3525210	205 liters	1	Art. no. 3528110	205 liters	1
Indus PG 150		PU	Indus PG 220		PU
Art. no. 3534050	5 liters	1	Art. no. 3530050	5 liters	1
Art. no. 3534030	20 liters	1	Art. no. 3530030	20 liters	1
Art. no. 3534010	205 liters	1	Art. no. 3530010	205 liters	1
Indus PG 320		PU	Indus PG 460		PU
Indus PG 320 Art. no. 3531150	5 liters	PU 1	Indus PG 460 Art. no. 3532050	5 liters	PU 1
	5 liters 20 liters			5 liters 20 liters	
Art. no. 3531150		1	Art. no. 3532050		1
Art. no. 3531150 Art. no. 3531130	20 liters	1	Art. no. 3532050 Art. no. 3532030	20 liters	1
Art. no. 3531150 Art. no. 3531130	20 liters	1	Art. no. 3532050 Art. no. 3532030	20 liters	1
Art. no. 3531150 Art. no. 3531130 Art. no. 3531010	20 liters	1 1	Art. no. 3532050 Art. no. 3532030 Art. no. 3532010	20 liters	1 1 1
Art. no. 3531150 Art. no. 3531130 Art. no. 3531010 Indus PG 680	20 liters 205 liters	1 1 1	Art. no. 3532050 Art. no. 3532030 Art. no. 3532010	20 liters 205 liters	1 1 1



Syntolube CLP Range 68, 100, 150, 220, 320, 460, 680



Fully synthetic industrial gear oil based on poly alpha olefins

The oils of the Syntolube CLP series are classified as demulsifying, fully synthetic industrial gearbox oils with increased oxidation resistance and ageing resistance, very good load carrying capacity and high wear protection. They are utilised in thermally highly loaded bearings, articulated pressure spindles, spur gear and worm gear as well as planetary gears when increased demands are made on high temperature and low temperature operating limits. Even at short-term peak temperatures of up to $150\,^{\circ}\text{C}$, the oil still exhibits high lubricant film stability and enables trouble-free operation. It is miscible with mineral gearbox oils and esterbased gearbox oils.

Can be used with:

DIN 51517-3: CLP; ISO 6743-6 und ISO 12925-1: CKC/CKD/CKE; AGMA 9005/E02: EP; AIST 224; Flender BA 7300, Table A

Syntolube CLP 68		PU
Art. no. 3162050	5 liters	1
Art. no. 3162030	20 liters	1
Art. no. 3162010	205 liters	1

Syntolube CLP 150	PU	
Art. no. 3163150	5 liters	1
Art. no. 3163130	20 liters	1
Art. no. 3163110	205 liters	1

Syntolube CLP 320	PU	
Art. no. 3164550	5 liters	1
Art. no. 3164530	20 liters	1
Art. no. 3164510	205 liters	1

Syntolube CLP 680		PU
Art. no. 3166050	5 liters	1
Art. no. 3166030	20 liters	1
Art. no. 3166010	205 liters	1

Syntolube CLP 100		PU
Art. no. 3167050	5 liters	1
Art. no. 3167030	20 liters	1
Art. no. 3167010	205 liters	1

Syntolube CLP 220	PU	
Art. no. 3164050	5 liters	1
Art. no. 3164030	20 liters	1
Art. no. 3164010	205 liters	1

Syntolube CLP 460	PU	
Art. no. 3165050	5 liters	1
Art. no. 3165030	20 liters	1
Art. no. 3165010	205 liters	1



Syntolube SC Range 32, 46, 68, 100



Fully synthetic (PAO) compressor oil for piston-driven compressors, screw compressors and multiple-cell compressors

The oils available in the Syntolube SC range are special compressor oils based on synthetic (PAO) base oils and state-of-the-art additives, which have been developed for use in piston compressors, screw compressors and multiple-cell compressors. They are characterised by their excellent lubrication performance and high thermal stability, which therefore make their utilisation in a very wide temperature range possible, also due to their inherent, very good viscosity-temperature behaviour. The outstanding corrosion protection and the long-lasting protection provided against ageing are additional outstanding characteristics which thereby guarantee a long, malfunction-free operating duration.

Can be used with:

DIN 51506 VDL; ISO 6743-3 DAA/DAB/DAG/DAH/DAJ/DVA/L-HV

Syntolube SC 32		PU	Syntolube SC 46		PU
Art. no. 3220130	20 liters	1	Art. no. 3220230	20 liters	1
Art. no. 3220120	60 liters	1	Art. no. 3220220	60 liters	1
Art. no. 3220110	205 liters	1	Art. no. 3220210	205 liters	1
Art. no. 3220100	Tank	1	Art. no. 3220200	Tank	1
Syntolube SC 68		PU	Syntolube SC 100		PU
Art. no. 3220330	20 liters	1	Art. no. 3220430	20 liters	1
Art. no. 3220320	60 liters	1	Art. no. 3220420	60 liters	1
Art. no. 3220310	205 liters	1	Art. no. 3220410	205 liters	1
Art. no. 3220300	Tank	1	Art. no. 3220400	Tank	1



Emkolube SC Range 32, 46, 68



Compressor oil for screw compressors and multiple-cell compressors

The oils available in the Emkolube SC range are special oils which have been produced from paraffin-based base oils and state-of-the-art additives, which were developed for use in screw compressors and multi-cell compressors. They are characterised by their excellent lubrication performance and high thermal stability, which therefore make their utilisation in a very wide temperature range possible, also due to their inherent, very good viscosity-temperature behaviour. The outstanding corrosion protection and the long-lasting protection provided against ageing are additional outstanding characteristics.

Can be used with:

DIN 51506; ISO 6743-3A DAG

Emkolube SC 32		PU
Art. no. 3231030	20 liters	1
Art. no. 3231020	60 liters	1
Art. no. 3231010	205 liters	1
Art. no. 3231000	Tank	1

7 (1 (1 110) 020 1000	rann	•
Emkolube SC 68		PU
Art. no. 3232030	20 liters	1
Art. no. 3232020	60 liters	1
Art. no. 3232010	205 liters	1

Emkolube SC 46		PU
Art. no. 3230030	20 liters	1
Art. no. 3230020	60 liters	1
Art. no. 3230010	205 liters	1
Art no 3230000	Tank	1

Emkolube VDL Range 100, 150



Compressor oils

Art. no. 3232000

The oils available in the Emkolube VDL range are special oils which have been produced from paraffin-based base oils and state-of-the-art additives, which were developed for utilisation in stationary and mobile compressors. They are characterised by their very good lubrication performance and thermal stability, which therefore make their utilisation in a very wide temperature range possible, also due to their inherent, very good viscosity behaviour. The reliable corrosion protection and the long-lasting protection provided against ageing are additional outstanding characteristics.

Can be used with:

DIN 51506 VBL/VCL/VDL; ISO/DP 6521 DAA/DAB/DAH/DAG

Tank

Emkolube VDL 100			PU
Ar	rt. no. 3244030	20 liters	1
Ar	rt. no. 3244020	60 liters	1
Ar	rt. no. 3244010	205 liters	1
Δr	t no 3244000	Tank	1

Emkolube VDL 150			PU
	Art. no. 3245030	20 liters	1
	Art. no. 3245020	60 liters	1
	Art. no. 3245010	205 liters	1
	Art. no. 3245000	Tank	1



Reduct CGLP Range 68, 100, 150, 220



High-performance bed way oil and slide way oil, ISO VG 68 to 220

The oils available in the Reduct CGLP range are recommended for applications in machine tools, especially for the lubrication of horizontal or vertical slide ways and bed ways as well as linear guides. Reduct CGLP 220 is especially utilised for all types of movement under heavy load such as vertical sliding guides of heavy machine tools or vertical column guides located on woodworking machines. The oils available in the Reduct CGLP range can also be utilised according to the machine manufacturer's specifications as a hydraulic oil in the common oil circulation circuit, as a gear oil as well as for circulation lubrication in bearings.

Can be used with:

DIN 51502: CGLP

Reduct CGLP 68		PU
Art. no. 3332030	20 liters	1
Art. no. 3332020	60 liters	1
Art. no. 3332010	205 liters	1
Art. no. 3332000	Tank	1
Reduct CGLP 150		PU
Reduct CGLP 150 Art. no. 3334030	20 liters	PU 1
	20 liters 60 liters	
Art. no. 3334030	20 (1(0) 5	1

Reduct CGLP 100		PU
Art. no. 3333030	20 liters	1
Art. no. 3333020	60 liters	1
Art. no. 3333010	205 liters	1
Art. no. 3333000	Tank	1
Reduct CGLP 220		PU
Reduct CGLP 220 Art. no. 3335030	20 liters	PU 1
	20 liters 60 liters	
Art. no. 3335030	20 1110.0	1

Reduct ENEP Range 68, 220



High performance bed way oil for tooling machinery ISO VG 68/220

The oils of the Reduct ENEP range for utilisation in tool machining are equipped with a modern additive package, which therefore ensures good wetting of the surfaces and thereby prevents run-off. They are especially suitable for the lubrication of horizontal or vertical slide ways and bed ways as well as linear guides, also when they are intended for utilisation with different sliding pair materials such as cast iron/cast steel/steel/plastic/plastic etc. Reduct ENEP 220 is especially utilised for all types of movement under heavy load such as vertical sliding guides of heavy machine tools or vertical column guides located on woodworking machines. The oils can also be utilised according to the machine manufacturer's specifications as a hydraulic oil in the common oil circulation circuit, as a gear oil as well as for circulation lubrication in bearings.

Can be used with:

DIN 51502: CGLP; ISO 6743-13 / GA und GB; CGLP 68/220 / CKC 68/220 / HLP 68/ HM 68; Deckel-Maho; Heller; Hüller Hille; Trumpf

Reduct ENEP 68	PU	
Art. no. 3321030	20 liters	1
Art. no. 3321020	60 liters	1
Art. no. 3321010	205 liters	1
Art. no. 3321000	Tank	1

Reduct ENEP 220	PU	
Art. no. 3324030	20 liters	1
Art. no. 3324020	60 liters	1
Art. no. 3324010	205 liters	1
Art. no. 3324000	Tank	1



Lagerstar EP-1



EP long life grease for rolling and sliding bearings

Lagerstar EP-1 is a high-quality, lithium soap-type grease for the lubrication of rolling bearings and plain bearings with increased temperatures, extreme pressure loads and weather influences. It is therefore especially suitable for applications in industry, vehicles, machinery for construction, forestry and agriculture.

Lagerstar EP-1 is also suitable for utilisation in central lubrication systems.

		PU
Art. no. 4243020	25 kg	1
Art. no. 4231110	50 kg	1

Lagerstar EP-2



EP long life grease for rolling and sliding bearings

Lagerstar EP-2 is a high-quality, ageing-resistant and resilient EP lithium soap-type grease for the lubrication of rolling bearings and plain bearings in industry, motor vehicles and in working machinery in construction, forestry and agriculture. It is also suitable for use in BEKA-MAX, Lincoln and Delimon HGV central lubrication systems.

Can be used with:

MAN 283 Li-P2; Daimler Truck DTFR 33B120 (MB 267.0); Volvo Std 1277.18

		PU			PU
Art. no. 4240683	400 g	24	Art. no. 4240335	18 kg	1
Art. no. 4241484	500 g	30	Art. no. 4240220	25 kg	1
Art. no. 4241150	5 kg	1	Art. no. 4240110	50 kg	1
Art. no. 4240330	15 kg	1	Art. no. 4240000	180 kg	1

Lagerstar H.O.T.



High-temperature grease for roller bearings and plain bearings

Lagerstar H.O.T. is a high-temperature grease which is based on mineral oil with a calcium sulphate complex thickener of the latest generation with EP and AW additives already integrated. It is utilised in roller bearings and plain bearings where high temperatures and extreme pressure and shock or impact loads are present, such as in the construction industry, e.g. in road pavers, bitumen mixing plants/asphalt mixing plants, work machinery, crushing plants and other vehicles/plants where high temperatures can develop and which are also operated under adverse conditions and environmental influences (offroad and/or offshore).

It can also be utilised in the steel industry on batching cranes, rotary furnaces or electric rollers in hot rolling mills.

		PU
Art. no. 4370683	400 g	24
Art. no. 4370220	25 kg	1



Lagerstar HPWR



(Salt-)water resistant polymer, special grease

Lagerstar HPWR is a polymer, special long-term grease designed for plain bearings/roller bearings and other lubrication points, which is utilised especially under critical conditions such as (salt) water, high humidity, vibrations, shock loads and vibration loads in vehicles, working machinery and water pumps. Its high base oil viscosity means that it provides a pronounced adhesive power, which enables extended lubrication intervals and ensures a long running time for the machinery concerned.

		ΡU
Art. no. 4250084	500 g	30
Art. no. 4250035	18 kg	1

Lagerstar LIC



High temperature EP long life grease

Lagerstar LIC is a lithium complex-saponified high-temperature grease for very high mechanical and thermal loads.

Ideally suited for the lubrication of rolling bearings and plain bearings on generators, electric motors, fans and ventilators. Lagerstar LIC is also used in wheel hubs and clutch release bearings.

		PU
Art. no. 4263880	400 g	24
Art. no. 4263884	500 g	30
Art. no. 4260150	5 kg	1

		PU
Art. no. 4260130	15 kg	1
Art. no. 4260220	25 kg	1
Art. no. 4260210	50 kg	1

Lagerstar MOS



Long-term EP grease with graphite and MoS² additives

Lagerstar MOS is a dark-colored long-term grease with emergency running properties for plain and rolling bearings, as well as other lubrication points subjected to high mechanical stress in working machines. It reduces friction, dampens noise, and, due to the solid additives, forms a load-bearing lubricating film on metallic sliding surfaces that reduces wear.

		PU
Art. no. 4210683	400 g	24
Art. no. 4210890	500 g	30
Art. no. 4210550	5 kg	1

		PU
Art. no. 4210220	25 kg	1
Art. no. 4210110	50 kg	1
Art. no. 4210000	180 kg	1

DH



Lagerstar SFF



Chuck paste with solid lubricants

Lagerstar SFF is designated as a calcium saponified long-life lubricating paste with white PTFE solid lubricants for the lubrication of friction positions and sliding points under high, even impact-type loads. The product is particularly suitable for lubricating chucks on machine tools.

		PU
Art. no. 4115980	400 q	24

Lagerstar TO



Fluid-type grease for gears

Lagerstar TO is a long-fibre, soft sodium soap grease with excellent adhesive properties, which is utilised for lubricating mechanical gears. Due to its inherent structure, it is repeatedly drawn into the tooth mesh and thereby continuously forms a load-bearing lubricating film and protective layer on the tooth flanks. It will not be ejected off the gears even by centrifugal forces. It can be utilised in applications for industry and in forestry and agriculture (e.g. in roundabout harrows and hay rakes) where non-oil-tight, slow-running mechanical gears are in use.

		PU			PU
Art. no. 4330660	900 g	20	Art. no. 4330330	18 kg	1
Art. no. 4330550	5 kg	1	Art. no. 4330110	50 kg	1

Lagerstar Top 3000



Semi-synthetic EP long-term lubricating grease

Lagerstar TOP 3000 is a semi-synthetic, universal long-term lubricating grease for the lubrication of plain bearings and roller bearings, even when subjected to difficult conditions such as loads caused by pressure, impact, shock and vibration, water, dust in vehicles and working machinery in the construction industry, quarries, gravel pits and cement works, as well as in agriculture and forestry. An extension of the relubrication intervals is possible depending on the degree of load involved, utilisation in automatic lubrication devices is therefore made possible by its good delivery behaviour.

		PU
Art. no. 4120783	400 g	24
Art. no. 4120550	5 kg	1
Art. no. 4120330	15 kg	1

		ΡU
Art. no. 4120220	25 kg	1
Art. no. 4120110	50 kg	1
Art. no. 4120000	180 kg	1



Lagerstar WTS



White EP long-life grease with solid lubricants

Lagerstar WTS is a white, semi-synthetic EP high-performance long-term grease with solid lubricants for utilisation in heavily loaded roller bearings and plain bearings which are subjected to difficult operating conditions (dust, water, vibrations etc.). It is mainly used in the construction industry on toothed rings and slewing rings, (Cardan) joints, telescopic booms, steel cables/rope pulleys, hydraulic grippers. It is also excellently suited for utilisation in quarries, gravel pits and brickworks in crushers, screening sieves and recycling plants, underwater grabs and grab cables, especially where there is heavy dust, wetness and vibration loads present. In plants involved with extraction, classification and processing, the speed parameter (150,000 mm/minute) must always be observed.

		PU
Art. no. 4115883	400 g	24
Art. no. 4115230	15 kg	1
Art. no. 4115110	50 kg	1
Art. no. 4115000	180 kg	1

Lagerstar WZM 000



Fluid-type grease for tooling machinery

Lagerstar WZM 000 is a high quality lithium complex soap grease for roller lubrication of linear guides on tooling machinery or machine tools. It is also ideally suited for lubricating mechanically highly loaded gears and, due to its excellent after-flow behaviour, is very easy to convey in central lubrication systems.

		PU
Art. no. 4360070	1 liter	11
Art. no. 4360055	5 kg	1

Lagerstar ZEN-UWF



Biodegradable fluid-type grease

Lagerstar ZEN-UWF is a rapidly biodegradable fluid-type grease which is based on synthetic esters. It is utilised for lubrication via central lubrication systems for roller bearings and plain bearings in commercial vehicles, construction machinery and machine tools.

Furthermore, it can also be utilised in gearboxes which are subjected to low to medium loads.

Specifications: SKF / MAN 283 Li-P 00/000-B

		PU
Art. no. 4325130	18 kg	1



Lagerstar ZEN-VOG



High performance fluid grease for central lubrication systems

Specially developed for central lubrication systems in commercial vehicles. Furthermore, can also be utilised in gearboxes which are subjected to low to medium loads.

It has been approved by Daimler-Benz (operating substances regulation 264), Willy Vogel and MAN (according to works standard 283-Li - P00) for use in HGV central lubrication systems.

		PU
Art. no. 4320570 Tube	900 g	20
Art. no. 4320450	5 kg	1
Art. no. 4320335	18 kg	1
Art. no. 4320110	50 kg	1
Art. no. 4320000	180 kg	1

Lagerstar ZEN-YUB



High performance fluid grease for central lubrication systems

Lagerstar ZEN-YUB is a high-performance lithium complex soap-based fluid grease which has been specially developed for central lubrication systems in commercial vehicles and industry. It is very pressure resistant and possesses a very good temperature resistance and indicates a very high drip point.

		PU
Art. no. 4321050	5 kg	3
Art. no. 4321020	18 kg	1
Art. no. 4321010	50 kg	1



Emkosyn E 6250-1



Water-miscible cooling lubricant containing mineral oil

Emkosyn 6250-1 is a boric acid-free and amine-free, water-miscible high-performance cooling lubricant for universal utilisation in medium to heavy machining of aluminium alloys and non-ferrous metals.

Application concentration: General machining = from 5%, heavy machining = from 10%. Minimum shelf life 12 months when stored at a temperature of 5 °C to 40 °C in closed containers.

		PU
Art. no. 5184113	180 kg	1
Art. no. 5184114	950 kg IBC	1

Emkosyn ESA 200



Synthetic, water-miscible cooling lubricant

Emkosyn ESA 200 is a water-miscible high-performance cooling lubricant of the latest generation based on synthetic ester oils and is therefore free of mineral oil, boron, formaldehyde, fungicides and active sulphur. It is particularly suitable for applications with materials which are difficult to machine, such as high-alloy steels, titanium and nickel alloys during turning, milling, grinding, reaming and (deep-hole) drilling. Emkosyn ESA 200 is therefore a very good alternative to other available polymer-based, mineral oil-free cooling lubricants. Application concentration: 3.5 - 8%, minimum shelf life 12 months at +10 to +30 °C.

		PU			PU
Art. no. 5185032	20 kg	1	Art. no. 5185012	200 kg	1
Art. no. 5185022	55 kg	1	Art. no. 5185006	900 kg IBC	1

Emkosyn MBF 9530



Water-miscible cooling lubricant containing mineral oil

Emkosyn MBF 9530 is a mineral oil containing, boric acid, formaldehyde releasing, water miscible high performance cooling lubricant developed from the latest generation. It has been specially developed for grinding and machining aluminium alloys (e.g. 2024/6061/6082/7075), although it can also be utilised for (non)alloyed steels and cast iron.

Preparation water: from 5°dH to 30°dH, in use with hard water, stable up to approx. 150°dH.

 $_{
m phi}^{
m A.}$ Distribution concentration: Grinding from 5%, general machining from 7%. Minimum shelf life 12 months when stored at a +5 to +40 °C

		PU		PU
Art. no. 5253530	20 kg	1	Art. no. 5253510 200 k	κg 1
Art. no. 5253520	60 kg	1	Art. no. 5253501 988 kg IE	C 1



Emkosyn MS 9140



Water-miscible cooling lubricant

Emkosyn MS 9140 is a water-miscible cooling lubricant concentrate which contains mineral oil. It can be utilised for grinding as well as for light to medium machining operations on cast iron and (non)alloyed steels. Emkosyn MS 9140 does not contain formaldehyde releasers and contains boric acid and amine.

Application concentration: Grinding and light to medium machining: from 5%.

		PU
Art. no. 5252035	5 liters	4
Art. no. 5252032	20 liters	1
Art. no. 5252022	60 liters	1

	PU
200 liters	1
1.000 L IBC	1
	200 liters 1.000 L IBC

ΡU

1

200 kg 999 kg IBC

Emkosyn MSA 3785



Water-miscible cooling lubricant

Emkosyn MSA 3785 is a water-miscible high-performance cooling lubricant which contains mineral oil but is free of boric acid and formaldehyde. It can be utilised for grinding cast iron and for light machining of alloyed as well as unalloyed steels and aluminium alloys.

Application concentration: Grinding: from 5%, light machining: from 8%

		PU	
Art. no. 5484630	20 kg	1	Art. no. 5484612
Art. no. 5484620	60 kg	1	Art. no. 5484610

Emkosyn MSH 460 BFF



Mineral oil-free grinding concentrate

Emkosyn MSH 460 BFF is a mineral oil-free, water-soluble high-performance grinding concentrate for grinding hard metal and hard metal tools, alloyed and unalloyed steel as well as most other common aluminium alloys. Contains amines, but is free of boric acid and formaldehyde releasers.

Application concentration: Grinding = from 3%

		PU
Art. no. 5414030	23 kg	1
Art. no. 5414020	63 kg	1

		PU
Art. no. 5414010	230 kg	1



Emkosyn MSQ 9720



Water-miscible cooling lubricant

Emkosyn MSQ 9720 is a boric acid-free, water-miscible high-performance cooling lubricant for utilisation in general machining and for grinding alloyed/unalloyed steels and aluminium alloys.

Application concentration: Grinding: from 5%, General machining: from 6%, Medium to heavy machining: from 8%.

		PU		PU
Art. no. 5250532	20 kg	1	Art. no. 5250514	200 kg 1
Art. no. 5250522	60 kg	1	Art. no. 5250504 9	50 kg IBC 1

Emkosyn PKF 9380



Water-miscible cooling lubricant

Emkosyn PKF 9380 is a water-miscible high-performance cooling lubricant with EP/AW active ingredients, although it does not contain boric acid and formaldehyde deposits. It has been developed for universal applications in machining work and grinding operations from cast iron, steel to highest-quality alloy steels and aluminium alloys. Application concentration: Grinding: 5-6%, machining (depending on the type and material): 6-15%. Utilising Emkosyn PKF 9380 will reduce the risk of downtime as well as minimising the costs. You will always be on the safe side with this product in terms of high performance, process reliability as well as health and environmental protection. The classification in Water Hazard Class 1 also minimises the requirements and costs as far as storage provisions are concerned. The costs for staff training and occupational health and safety measures are therefore eliminated with this product.

		PU		PU
Art. no. 5285030	20 kg	1	Art. no. 5285010 200 kg	1
Art. no. 5285020	60 kg	1	Art. no. 5285000 977 kg IBC	1

Emkosyn UAS 350



Water-miscible cooling lubricant

Emkosyn UAS 350 is a formaldehyde- and bactericide-free, water-miscible high-performance cooling lubricant. The product can be used across a broad range of machining applications for ferrous and non-ferrous metals. It is particularly suitable for machining steel materials, offering extremely high stability, excellent foam control, and long service life.

Usage concentration (depending on the application): 4 – 8%

		PU
Art. no. 5186020	60 kg	1
Art. no. 5186010	200 kg	1
Art. no. 5186000	900 kg IBC	1



Emkosyn XTR 8000 BM



Water-miscible cooling lubricant with mineral oil content, no identification labelling required.

Emkosyn XTR 8000 BM is an identification labelling-free, non-ferrous metal inhibited, water-miscible high-performance cooling lubricant of the latest generation with a mineral oil content. The product has been developed for universal applications in machining operations and grinding operations of nonferrous metal alloys (it is particularly suitable for this due to the high degree of inhibition), steel alloys, steel, cast materials and aluminium.

Application concentration: Grinding and universal machining 6-10%.

		PU
Art. no. 5194030	20 liters	1
Art. no. 5194010	208 liters	1

System cleaner 052



Cleaning material and disinfecting agent for cooling lubricant circulation systems

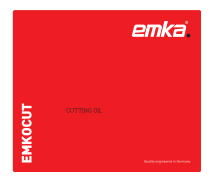
System Cleaner 052 is a highly effective, formaldehyde-free and boron-free cleaning agent and bactericide, which has an excellent effect against mould and bacteria. The product can be added into the emulsion in the circulation system before each cooling lubricant exchange process in a low concentration of 1 - 3% (depending on the degree of contamination) and allowed to react for at least 6 - 8 hours (a longer reaction time will increase the disinfection influence and cleaning effect). This process can be executed while the machine is running, the cutting and machining performance is not impaired by this. Deposits and fungi which are present in the system will be dissolved, kept in suspension and removed when the emulsion is drained off.

After draining off the treated emulsion, always flush the circulation system through with clean water.

		PU
Art. no. 5515050	5 liters	1
Art. no. 5515030	20 liters	1
Art. no. 5515020	60 liters	1
Art. no. 5515010	200 liters	1



Emkocut Range 115, 122, 132



Cutting oil

Emkocut type 132 is a universal cutting oil for machining components which are made of medium to difficult to machine materials of alloyed and unalloyed steel. The product is also very suitable for machining non-ferrous metals and aluminium due to the additives which it already contains.

Emkocut 115		PU
Art. no. 5714020	20 liters	1
Art. no. 5714010	205 liters	1
Art. no. 5714000	Tank	1

Emkocut 122			PU
Art. no. 57150	030 20	O liters	1
Art. no. 57150	020 60	O liters	1
Art. no. 57150	010 20!	5 liters	1
Art. no. 57150	000	Tank	1

Emkocut 132		PU
Art. no. 5716030	20 liters	1
Art. no. 5716020	60 liters	1
Art. no. 5716010	205 liters	1
Art. no. 5716000	Tank	1

Emkocut SR Range 115, 122, 132



Minimum evaporation and low mist cutting oil

Emkocut SR is designated as a minimum evaporation and low mist cutting oil which is produced from high quality mineral oil refined sources. This nonwater-miscible high-performance cooling lubricant is suitable for the machining of components which are made of medium to difficult to machine materials. It contains very effective chlorine-free cutting additives with S-additives. It can be utilised as a hydraulic oil according to HLP DIN 51524 Part 2 and as gear oil CLP in spur gears, bevel gears and worm gears. Emkocut 122 SR creates an excellent rationalisation alternative in case of leakage (= penetration of lubricating oil into the lubricating oil circuit). Emkocut 122 SR can be utilised wherever one will possibly require a universal oil for applications for interlinked processes.

Emkocut SR-115		PU
Art. no. 5922630	20 liters	1
Art. no. 5922620	60 liters	1
Art. no. 5922610	205 liters	1
Art. no. 5922601	1000 L IBC	1

Emkocut	SR-132		PU
Art. no. 5	922830	20 liters	1
Art. no. 5	922820	60 liters	1
Art. no. 5	5922810	205 liters	1
Art. no. 5	922801	Tank	1

Emkocut SR-122		PU
Art. no. 5922730	20 liters	1
Art. no. 5922710	205 liters	1
Art. no. 5922700	1000 L IBC	1

27



Emkocut Type 115 SR-BM



Minimum evaporation and low mist cutting oil, also for non-ferrous metal

Emkocut 115 SR-BM is designated as a chlorine-free and zinc-free, minimum evaporation and low mist cutting oil which is produced from high quality mineral oil refined sources. This non-water-miscible high-performance cooling lubricant is suitable for the machining production process and grinding components which are made of materials that are medium to difficult to machine. It contains very effective chlorine-free cutting additives.

Ideally suited for machining alloyed and unalloyed steel, cast iron, aluminium and non-ferrous metal.

		PU
Art. no. 5941010	205 liters	1
Art. no. 5941000	Tank	1

Emkocut K 50-11



Non-water-miscible cutting oil

Emkocut K 50-11 is a universally applicable cutting oil for machining unalloyed and alloyed steels, for light to medium-heavy duty operations. It can also be utilised for machining non-ferrous metals. Furthermore, utilisation in central lubrication systems as a HLP / CLP lubricating oil is also possible.

		PU
Art. no. 5930020	60 liters	1
Art. no. 5930010	205 liters	1

Emkocut KC-SR 15



Non-water-miscible cooling lubricant

Emkocut KC-SR 15 is a high-performance cutting oil for machining at high cutting speeds and with increased demands on cooling characteristics and flushing properties (broaching, deep hole drilling, high-speed turning etc.). It is suitable for machining non-ferrous metals as well as soft to tough-hard steels.

		PU
Art. no. 5950010	208 liters	1



Emkocut MKS K 2029



Minimum quantity cooling lubricant

Emkocut MKS K 2029 can be utilised as a cold extrusion oil and forming oil for difficult machining operations on steel and stainless steel. It is not suitable for non-ferrous metals. It is to be sprayed directly onto the workpiece intervention point / tool cutting edge with the usual MMKS spraying devices.

		PU
Art. no. 5912830	20 liters	1
Art no 5912820	40 litars	1

Art. no. 5912810 200 liters 1			PU
	Art. no. 5912810	200 liters	1

Emkocut MKS E 4792



Synthetic minimum quantity cooling lubricant

Emkocut MKS E 4792 is a mineral oil-free, synthetic minimum quantity cooling lubricant which can be universally utilised in applications for all tensioning and tension-free machining processes. It is to be utilised as undiluted. Due to its special inherent structure, it effectively prevents the formation of built-up edges on the tools and is therefore particularly suitable for machining aluminium alloys.

		PU
Art. no. 5912050	5 liters	4
Art. no. 5912030	20 liters	1

		PU
Art. no. 5912010	200 liters	1

Emkocut WIS AK-FIL



High-performance thread-cutting oil

Emkocut WIS AK-FIL is a chlorine-free thread-cutting oil with powerful active ingredients in a high concentration. It will be preferably utilised for threading operations, although it can also be used for difficult operations on steel and stainless steel as a forming oil (pipe bending etc.). The product adheres very well to the workpieces which are to be machined.

It is not suitable for machining non-ferrous metal.

		Pl	J
Art. no. 59100	070 1	l liter 1	2
Art. no. 59100	050 5	liters	4

		PU
Art. no. 5910030	25 liters	1
Art. no. 5910020	60 liters	1



Emkoterm M 350



Heat transfer fluid

Emkoterm M 350 is a mineral oil-based, high-performance heat transfer fluid which is suitable for closed circulation systems. It can be utilised in applications for indirect heating of plants, systems or equipment in the industries for foodstuff, construction, plastics, wood and metal as well as in laundries and on ships. The system can operate without an inert gas up to 300 °C. A low degree of overpressure must be maintained by an inert gas at temperatures above 300 °C up to 320 °C.

		PU	
Art. no. 6215030	20 liters	1	Art. no. 621501
Art. no. 6215020	60 liters	1	Art. no. 621500

		PU
Art. no. 6215010	205 liters	1
Art. no. 6215000	Tank	1

Emkoterm Sint 350



Synthetic heat transfer fluid

Emkoterm Sint 350 is a synthetic heat transfer fluid which is suitable for closed circulation systems based on temperature-stable alkyl benzene according to DIN 51522. The modern additive package thereby ensures temperature stability and oxidation stability and provides effective protection against corrosion. The product will be utilised for indirect heating for plants, systems or equipment in the industries for foodstuff, construction, plastics, wood and metal as well as in laundries and on ships.

If there are operating temperatures present above 300 $^{\circ}$ C, then the product must be utilised in closed systems with nitrogen overlays (N2).

		PU
Art. no. 6220010	205 liters	1

30



Emkorol DFW 4480



Dewatering fluid / water-displacing corrosion inhibitor

Utilised for drying water-wet parts, with simultaneous formation of a corrosion protection film (thin film former). A neutral water rinsing zone is always recommended before treatment with Emkorol DFW 4480. Application in the as supplied condition at room temperature, mainly in immersion methods and spraying processes, application with a brush is also possible.

The protection layer can be removed with organic solvents or alkaline industrial cleaners.

The product can be stored for 6 months when stored at +5 to +30 °C

		PU		PU
Art. no. 6421030	20 liters	1	Art. no. 6421010 200 liters	1
Art. no. 6421020	60 liters	1	Art. no. 6421000 Tank	1

Emkorol DFW 4482



Dewatering fluid / water-displacing corrosion protection agent

Utilised for drying water-wet parts with the simultaneous formation of a corrosion protection film (thin film former,). A neutral water rinsing zone is always recommended before treatment with EMKOROL DFW 4482. Application in the as supplied condition at room temperature, mainly in immersion methods and spraying processes and/or with a brush is also possible.

Can be removed with organic solvents or alkaline industrial cleaners. Storage for 6 months when stored at a +5 to +30 °C

		PU		PU
Art. no. 6422030	20 liters	1	Art. no. 6422010 200 liters	1
Art. no. 6422020	60 liters	1	Art. no. 6422000 Tank	1

Emkorol DFW 4485



Dewatering fluid / water-displacing corrosion protection agent

Utilised for drying water-wet parts with simultaneous formation of a corrosion protection film (thin film former). A neutral water rinsing zone is always recommended before treatment with Emkorol DFW 4485. Application in the as supplied condition at room temperature, mainly in immersion methods and spraying processes and/or with a brush is also possible.

Can be removed with organic solvents or alkaline industrial cleaners.
The product is suitable for intermediate conservation/final conservation and transport conservation.

Storage: 6 months when stored at a +5 °C to +30 °C

		PU			PU
Art. no. 6423030	20 liters	1	Art. no. 6423010	200 liters	1
Art. no. 6423020	60 liters	1			



Emkorol DFW 4518



Dewatering fluid / non-water-miscible corrosion protection agent

Emkorol DFW 4518 is a barium-free, non-water-miscible corrosion protection agent with excellent dewatering characteristics/drying properties. It is mainly utilised in an immersion process, although it can also be applied by spraying or brushing, leaving a slightly greasy, non-resinous corrosion protection film. It provides suitable protection on unalloyed steel, cast iron, aluminium and non-ferrous metal.

The corrosion protection film can be removed with cold cleaners which contain mineral oil or with aqueous-alkaline cleaners.

Storage: 24 months at +5 °C to +40 °C in closed containers.

		PU
Art. no. 6424130	20 liters	1
Art. no. 6424110	200 liters	1

Emkovolt TRA



Transformer oil/insulation oil

Emkovolt TRA is a special, fully inhibited transformer oil and insulating oil which is based on naphthene-base oils. It is suitable for utilisation in transformers of all power levels, switches and rectifiers. It can be additionally utilised to insulate energised parts, prevent glow discharges, dissipate heat, extinguish arcs in switches and impregnate insulating materials. Emkovolt TRA fulfils all the current requirements for mineral oil based insulating oils in electrical resources and equipment of IEC 60296: 2020, Type A (Table 3) inhibited oils with higher oxidation stability and low sulphur content. It is non-corrosive, contains no DBDS, passivators or pour point improvers.

		PU			PU
Art. no. 6515030	20 liters	1	Art. no. 6515010	205 liters	1
Art. no. 6515020	60 liters	1	Art. no. 6515000	1.000 L EW-IBC	1



Emkolin FEM



Spark erosion oil / dielectric

Emkolin FEM is a dielectric which has been specially developed for die-sinking EDM. It is utilised for fine grinding and super finishing of alloyed and unalloyed steels, aluminium and non-ferrous metals, therefore achieving excellent surface finishes with increased tool service life.

		PU
Art. no. 6520030	20 liters	1
Art. no. 6520020	60 liters	1

		PU
Art. no. 6520010	200 liters	1
Art. no. 6520000	Tank	1

Emkolin 2054-1



Dielectric

Emkolin 2054-1 is a dielectric which has been specially developed for die-sinking EDM. It is utilised for fine grinding and super finishing of alloyed and unalloyed steels, aluminium and non-ferrous metals, whereby it can achieve excellent surface finish quality grades with increased service life.

		PU
Art. no. 6524030	20 liters	1
Art. no. 6524020	60 liters	1

		PU
Art. no. 6524010	200 liters	1
Art. no. 6524000	Tank	1

33



Emkoclean S 186



HKW and aromatics-free cold degreaser/cold cleaner

Emkoclean S 186 is a solvent-based cold cleaner and degreaser which possesses excellent dissolving power against natural and synthetic oils and greases. It can be utilised for all degreasing work and cleaning operations by processes involving wash-down, immersion, spraying and flooding and is therefore very suitable for use in parts washing devices. Its application is particularly recommended where, for safety reasons, physiologically harmful solvents or those with a low flash point should not be considered for utilisation. Emkoclean S 186 can dissolve tar, waxes, natural resins and synthetic resins and is particularly recommended for cleaning painted or primed parts.

ATTENTION: Cold cleaners may only be utilised in conjunction with installed light liquid separators (oil separators)!

		PU		PU
Art. no. 8304032	20 liters	1	Art. no. 8304012 200 liters	1
Δrt no 8304022	60 liters	1		

Garantol U 80



Cold cleaner

Garantol U 80 fulfils the high cleaning requirements of industry and trade for good, fast and clean cleaning action on oily, greasy and dirty surfaces. The material which is to be cleaned will not be attacked by the cold cleaner. This product does not contain any corrosive, acidic and alkaline components. Electrical functions will not be affected when it is handled properly. The cold cleaner is based on very well refined petroleum fractions and cleaning-active substances. The cold cleaner always reacts neutrally and contains physiologically safe emulsifiers which will not irritate the human skin.

It should always be utilised in concentrated form and then washed off with water or a high-pressure cleaner for any cleaning work. If utilised correctly, then no vapours are produced in concentrations which could be hazardous to health. The product is considered to be emulsifying with subsequent sufficient oil phase separation and water phase separation.

		PU		PU
Art. no. 8305030	20 liters	1	Art. no. 8305010 200 liters	5 1
Art. no. 8305022	60 liters	1	Art. no. 8305000 1000 liters	5 1

Emkoclean S 94



Cold cleaner

Emkoclean S 94 is designated as a degreasing solvent-based cold cleaner and dissolves e.g. oils, greases, tar, waxes, natural resins and synthetic resins. It can be utilised to clean primed or painted parts, but cannot dissolve hardened paints, most rubber and plastics (test first). The cleaner will be applied by procedures involving washing, immersion, dipping, spraying, brushing and flooding. Emkoclean S 94 is recommended where solvents with a low flash point should not be utilised/must not be utilised.

ATTENTION: Cold cleaners may only be utilised in conjunction with installed light liquid separators (oil separators)!

		PU		PU
Art. no. 8306032	20 liters	1	Art. no. 8306012 205 liters	1
Art no 8306022	60 liters	1		



Emkoclean HP 2000



Biodegradable cleaning concentrate

Emkoclean HP 2000 is a versatile, biodegradable cleaning concentrate. The product is excellently suited for cleaning machinery, vehicles, floors, motors and engines in industry, households, agriculture and repair workshops. Applicable in processes with dipping, wiping and washing off with a preparation concentration of 5-50% (depending on the type and degree of soiling). Also ideal in high-pressure and steam-blasting devices or equipment, as heating up to 80 °C increases the cleaning effect (approx. 0.5 - 3% to be metered onto the lance).

		PU		PU
Art. no. 8307060	5 liters	1	Art. no. 8307022 60 liters	1
Art. no. 8307032	20 liters	1	Art. no. 8307010 205 liters	1

Emkoclean E 5090



All-purpose cleaner for daily use in the company

Emkoclean E 5090 is a universal cleaner and is suitable for cleaning almost all waterproof, non-absorbent surfaces such as metal, glass, plastic, stone, ceramics and painted surfaces (e.g. tools, workpieces, vehicles, engines, carburettors, nozzles, filters, machines, tanks, pipes, hall floors >always implement a preliminary test beforehand!).

It can also gently dissolve even the strongest soiling such as dust, road dirt, oil and grease. Emkoclean E 5090 can be utilised as cold or warm in procedures involving wash-down, dipping or spraying processes and in cold or hot water high-pressure devices as well as ultrasonic cleaning devices.

Depending on the degree of soiling involved, use as undiluted as 1:1 or dilute it in a ratio of 1:50.

		PU			PU
Art. no. 8308030	20 liters	1	Art. no. 8308010	205 liters	1
Art no 8308022	60 liters	1			





Quality engineered in Germany



www.emka-oil.de

Your specialized trade partner

EMKA Schmiertechnik GmbH

Schmalbachstrasse 19 74626 Bretzfeld-Schwabbach Germany

Phone +49 7946 94 470-0 Fax +49 7946 94 470-70 E-Mail info@emka-oil.de