

Tough lubricants for a tough business

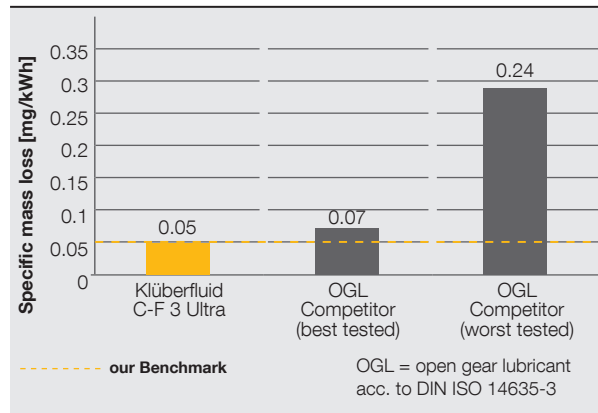
Abrasive contamination, extreme temperatures, oscillating movements and extremely high loads are eating away at your equipment day by day. Further enhanced by the latest additive technology, our high-performance synthetic or mineral oil-based products protect your equipment reliably.

Our open gear lubricants – your benefit

The **Klüberfluid C-F Ultra** series was specially developed for open gears in processing equipment such as horizontal mills or kilns. Products of this series provide **excellent wear protection, reduced consumption and transparency** for easy inspection of gear tooth flanks.

FZG scuffing test load stage >12 is a standard that is met by many lubricants. It's the wear resistance that makes the difference. The wear a gear suffers determines its lifetime, the duration of service intervals and maintenance costs. Here our Klüberfluid C-F Ultra series really stands out.

Wear - FZG Test Results (A/2.8/50)



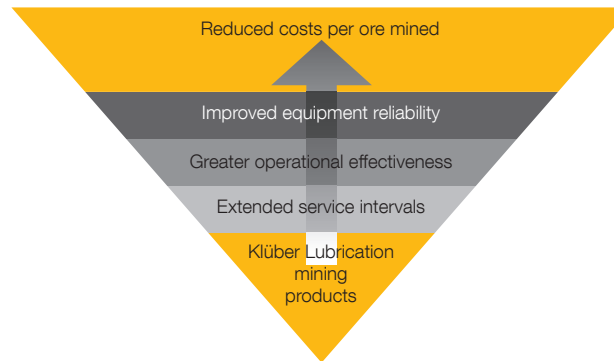
In the optional FZG wear test, Klüberfluid C-F 3 Ultra shows 30 % less wear than the best competitor product and 60 % less than the average of all tested competitor products.

Our service offers for your equipment

To make your mining business safer, more efficient and less costly, Klüber Lubrication can provide:

- Oil condition monitoring and analysis
- Inspections and documentation
- Tribology testing and component analysis
- Energy efficiency consulting

How speciality lubricants make all the difference



Mobile equipment lubrication

Klüberplex EM 91-151 and 152 is developed for pins, bushings, bolts, chassis components or plain bearings. Our technology combines two different solid lubricants (including 5% MoS₂) to lift synergies and provide best protection under mixed friction. High load carrying capacity and wear protection under wet, as well as dry conditions. It provides

- Minimized friction
- Outstanding wear and galling protection
- Stops corrosion

Klüberplex EM 91-151 and 152 takes up water, keeps its properties and adheres to metal even under elevated temperatures.

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 FREUDENBERG

KLÜBER
LUBRICATION

your global specialist

Mine for efficiency.

Speciality lubricants for mining operations: processing and mobile equipment



Selected speciality lubricants for mining operations



Type of equipment	Technical element	Greases, fluids							Oils			Automatic lubricators
		GRAFLOSCON C-SG Ultra series	Klüberfluid C-F Ultra series	Klüberplex BEM 41-132	Klüberplex EM 91-151/152	Klüberlub BE 41-542	Klüberlub BVH 71-461	Klüberlub BE 41-1501	Klüberoil GEM 1 N	Klübersynth GEM 4 N	Klüberbio LR 9	Klübermatic
		Operational lubricant for open gears and wire ropes, wide operating temperature range, easy application e.g. by spraying systems	Transparent open gear lubricant applicable with bath, sump or spray systems, high wear and tooth flank protection, meets ANSI/AGMA 9005-E02 annex D-2	Long-term grease for rolling bearings subject to higher temperatures (up to 150 °C) due to optimized oxidation resistance plus excellent low-temperature start-up torque in cold climate regions	Pioneering combination of two solid lubricants incl. 5% MoS ₂ , high pressure long-life mining grease, for harsh operating conditions in mobile equipment, available in NLGI 1 and 2, suitable for central lubrication systems	Heavy-duty grease based on highly viscous mineral oil, special lithium soap with EP/AW, anti-oxidant and anticorrosion additives, contains MoS ₂	Polyurea grease with good wear protection, water resistance and excellent pumpability, contains EP additives	Heavy-duty grease consisting of a highly viscous mineral hydrocarbon oil (ISO VG 1500), especially developed for large and heavily loaded low-speed rolling bearings	High-performance mineral gear oils, good wear protection of both gears and rolling bearings. Approved by Siemens (Flender), FLSmidth MAAG Gears, Moventas, etc.	PAO-based synthetic high-performance gear oils, much longer service life than mineral oils. Approved by Bosch Rexroth, David Brown, FLSmidth MAAG Gears, etc.	Environmentally acceptable synthetic hydraulic fluids, meet HEES specification, ideal for mobile equipment with low-temperature start-up characteristics	Accurate lubrication 24 hours a day, single-point lubricator using electro-mechanical or electro-chemical technology, can be fitted with standard, long-term or extreme-pressure greases
Processing equipment												
Crusher	Roller bearings											
	Circulation system											
Mill, kiln	Open gears											
	Main shaft bearings											
	Gear cases (main drive)											
Roller press	Bearings											
	Couplings											
	Gear cases											
Vibrating screen	Bearings											
	Gear cases											
Electric motor, pump, conveyor, fan and blowers	Bearings											
Mobile equipment												
Shovel and dragline	Open gears											
	Hydraulic system											
	Wire ropes											
	Dipper sticks											
	Plain bearings											
	Gear cases											
Haul truck, dozer	Pins, bolts, bushings, chassis components, pivoting bearings, hinges											

The recommendations given in this flyer should be used only for guidance. In order to choose the best lubrication solution, operating conditions and other parameters need to be considered. Above all, we recommend to consult our lubrication specialists for optimum product selection.