

Special lubricants for the iron and steel industry

BECHEM - Lubrication solutions for industry

As the oldest German manufacturer of industrial lubricants, BECHEM is one of the leading producers of high-quality special lubricants and metalworking fluids today.

BECHEM products stand out through innovative formulations in the most diverse industrial applications – in machining and forming for metalworking processes, in coating technology and as for-life lubricants in various technical components.

A strong network of distributors and several national and international production sites ensure that BECHEM products are readily available worldwide.

Tomorrow's technologies. Today.

APPLICATIONS

Roller bearings



Plain bearings



Open gears





Chain



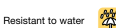
High loads



High temperatures



Low temperatures



Good pumpability



Corrosion protection



Lubricants for the steel industry

The demand for lubricants used is also increasing with the requirements for the technical equipment in the steel industry. The targeted use of BECHEM high performance lubricants can reduce costs, protect the environment and maximize machine life.

The steel making process is characterized by difficult tribological framework conditions, such as process temperatures, corrosive coolants, abrasive dusts or large shock loads. BECHEM lubricants offer sophisticated solutions for a trouble-free production process. They make a great contribution to protecting surfaces from tribocorrosion and to minimizing foreign particle entry.

BECHEM has developed lubricants with outstanding water and temperature resistance as well as exceptional corrosion protection for high performance operation in the steel industry. Many products are the result of intensive research cooperation with leading steel producers in which renowned machine and system manufacturers as well as companies from drive technology were involved.

BECHEM products contribute considerably to the avoidance of production downtimes that are associated with high costs, and to extending the technical service life of equipment. >> BECHEM high performance lubricants master tribological challenges. <<



Iron making

Sintering plant

mixing drum to the sintering plant where the sinter mix is baked and crushed. Individual grate cars form the sintering belt, which has to withstand the effects of heat and dust. In order to ensure optimal function under these conditions, the recommended lubricant for the bearings of the grate car is Berutox FH 28 KN, for the slide rails Beruplex CS 2 EP and Berutox M 21 KN, and BECHEM High-Lub FA 50 MO for the heavy duty bearings. BECHEM lubrication greases for high loads offer an excellent wear protection as well as very good water resistance and EP properties.

Coke oven

Coke is produced from coal in the coke ovens at temperatures of 1200 to 1400 °C. The hot coke is pressed into the quenching car in a pressing process. The lubrication of the rack of the compression machine with Berulit GA series products ensures a reliable wear protection and an extension of the service life. Coke oven gas fittings are preferably lubricated with Beruplex CS 2 F this application, which lead to a significant extension of in order to achieve absolute sealing ability.

Blast furnace

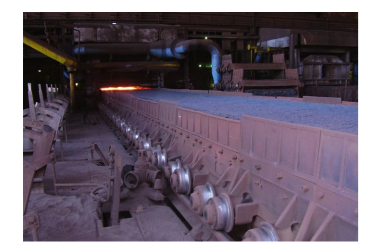
The conveyors transport the moist sinter from the The oven is supplied with coke and batched at the upper end of the shaft of the blast furnace, the furnace top, and the furnace gases are deflected. The throat stopper as well as all conveyors are lubricated with highly effective semi-fluid greases. They are suitable for heavily loaded roller bearings, toothed and worm gears and are characterized by excellent water resistance and corrosion pro-

Direct reduction/hot briquetting

For the central supply of the lubrication points of a direct reduction system, the BECHEM High-Lub LT 2 EP is suitable due to its good transportability and versatile lubricating properties. The BECHEM High-Lub FA series is used to lubricate hot screens and other peripheral units. In hot conveyors, lubricants of the Beruplux series guarantee flawless functionality. BECHEM High-Lub FA 50 MO is used to lubricate the main bearings of compactors. The interplay of thickeners, base oil and solid lubricants gives the lubricant excellent properties for the service life duration in operating systems. BECHEM also has optimized briquette separators to improve the briquette quality and the operational reliability.



The hot briquetting represents a modern alternative to the blast furnace process



»BECHEM offers many lubricant solutions for direct reduction. «

Steelworks and continuous casting line

The operating conditions in a continuous casting line greases, such as Berutemp M 21 HT, Berutox M 21 KN, are defined by low speeds, high thermal stress and corrosive process water ingress. For system-critical applications in steelworks, such as the ladle turret, strand guiding rollers or converter bearings, BECHEM special lubricants were developed with various qualities, which, for example, differ through the addition of solid lubricant particles or the base oil viscosity.

Central lubricants for the bearings of guide rollers represent a tribologically demanding challenge. Conflicting challenges are to be met here, such as the good transportability in central lubrication systems with a simultaneously high base oil viscosity for lubricating bearings at slow speeds. In addition, the requirements in the continuous casting lines of the steelworks differ from each other considerably. For this broad range of applications, BECHEM offers a variety of proven lubrication

BECHEM Ceritol PSA 12 H, BECHEM High-Lub LT 2 EP, Beruplex CS 2 EP, Beruplex Alutherm 2 or Beruplex HTA. Synthetic oils are best suited for oil-air lubrication systems.

The flame-retardant and water-miscible BECHEM Starlit **EM-MA-DF** is used in the hydraulic system of the electric arc furnace. The side bearings of the converter, which represent a particularly sensitive lubrication point, are supplied with the heavy load lubrication greases BECHEM High-Lub FA 40 MO, BECHEM High-Lub FA 50 MO or the new BECHEM High-Lub FA 50 MO 1 for increased bearing life. For efficient lubrication, BECHEM High-Lub FA 50 MO for the bearings of the ladle turret and Berulit GA series for the open drives are proven products.

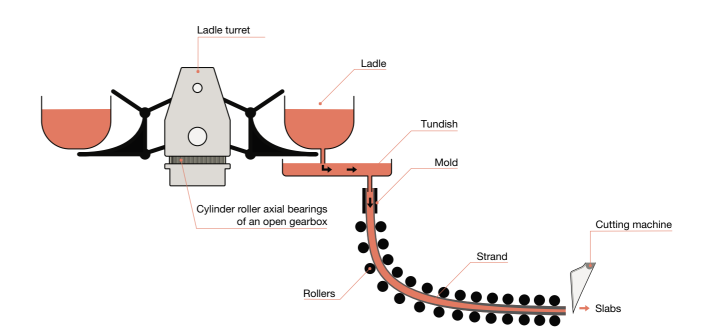


Berutemp M 21 HT has proven itself worldwide in the continuous casting line



The heavy duty bearings are lubricated with BECHEM High-Lub FA 40 MO or BECHEM High-Lub FA 50 MO 1 and thus provide for a flawless functioning

Continuous casting line



Rolling plants

Occasionally, higher speeds and shock loads occur in performance are of crucial importance. The immediate risk hot strip, cold strip, heavy plate and section mills. For the hot rolling process, the lubrication must have a good resistance to high temperatures and process water. In the cold rolling mill, the product must also be resistant to a chemically active rolling mill emulsion. Thanks to the good wear protection and excellent sealing and corrosion protection, tailor-made BECHEM lubricants optimize the
The supporting roller bearings are lubricated with performance and operating time of the system.

BECHEM High-Lub FA 67-400 KS was developed together with the German steel industry, bearing manufacturers and universities for the challenging applications in work roller bearings of rolling mills and is used in bearings for an operating period of one year without relubrication. For roughing stands and slab upsetting presses, BECHEM High-Lub FA 50 is successfully in use around the world. The central lubrication of the mill roller tables and peripheral system parts occurs due to the BECHEM High-Lub LT 2 EP or Beruplex CS 2 EP, since these products have a good transportability and versatile lubrication properties. BECHEM Ceritol PSA 12 H has proven itself for the special requirements of the reeling machine.

In cold rolling mills, the systems are run at significantly higher speeds. The requirements for the lubricant are very demanding in order to ensure that the system runs flawlessly. Since a chemically active roller emulsion is used in many cases, chemical resistance and high sealing

of overheating exists due to the increased hydrodynamic losses from higher operating speeds. The viscosity and composition of the lubricant must therefore be adapted in terms of the temperature increase and the minimization of the premature lubrication degradation.

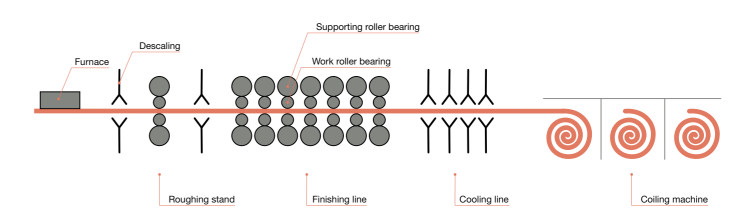
BECHEM Ovitol KT 460 VA. Despite the water ingress, the oil provides hydrodynamic lubrication. It quickly separates from the water and the oil film is not affected. To lubricate the oil flow bearing of the supporting roller, BECHEM offers a unique system in which the high performance circulating oil is matched to the process water in each roller mill and is adjusted for each reappointment. This exclusive technology was developed in cooperation with major steel producers and a leading plant engineering

Extensive tests with international partners have shown that BECHEM lubricants make a significant contribution to the economic efficiency of the systems. BECHEM lubricants can also be effectively used for the rollers made for aluminum and copper forming.



BECHEM High-Lub FA 67-400 KS impresses with its good water resistance and the outstanding corrosion protection

Hot strip mill



Lubricants for all applications

Many different operations of a metallurgical plant are marked by complex production processes that pose a variety of technical lubrication tasks. BECHEM offers an extensive lubrication range for these conditional. In addition to lubrication greases for general and special applications, it also includes hydraulic fluids, cooling lubricants, corrosion protection media, cable lubricants and chain oils.

Mineral oil basic and synthetic lubricating oils are available for gears and oil circulation. The mineral-based oils of the **BECHEM Staroil G** series cover many applications reliably. Synthetic oils are recommended in the case of special conditions, such as elevated temperatures, larger loads, previously damaged drives or longer oil change intervals. Here the poly-alpha-olefins of the **Berusynth HC** series or the polyglycols of the **Berusynth EP** series have stood the test worldwide.



BECHEM High-Lub FA 57-400 KS. BECHEM High-Lub FA 57-400 KS. BECHEM High-Lub FA 50 Mol 1 FA	
BECHEM High-Lub FA 50 Calcium soap	
Presses, roughing stands Presses, roughing stands Example Example Calcium soap Calci	
Calcium soap Ca	
Calcium soap 47 main bearings of briquette presses Solid lubricants and EP-additives EP-grease, extremely wide temperature range, excellent pumpability in continuous casting roller bearings, mill roller tables, slide rails of sinter machines Polyurea 1-2 490 -20 +180 -20 +180 -20	
Complex soap Complex soap 13	
complex soap complex soap roller bearings, cooling beds, mill roller tables, cleaning device for electric filter Berutox M 21 KN Mineral oil Polyurea 1–2 490 32 -20 +180 Central lubrication, continuous casting guide roller bearings, hot roller tables Central lubrication, continuous casting guide roller bearings, hot roller tables EP-properties protection against corrosion, excellent pumpability in central lubrication systems even in case of strong thermal radiation Long-life lubricating grease, excellent consistency-temperature-lexcellent resistance to water, excellent corrosion and wear protection against corrosion, excellent pumpability in central lubrication systems even in case of strong thermal radiation Long-life lubricating grease, excellent corrosion and wear protection against corrosion, excellent pumpability in central lubrication systems even in case of strong thermal radiation	
guide roller bearings, hot roller tables excellent resistance to water, excellent corrosion and wear prote EP-properties	0 . 0
Park and Microsoft St. Debauman A.O. 400 Co. 400 Control being time and fine being time.	
Berutemp M 21 HT Mineral oil Polyurea 1–2 490 -20 +180 Central lubrication, continuous casting guide roller bearings, hot roller tables guide roller bearings, hot roller tables fluid on the lubricating grease, outstanding consistency-temperature at overheating, excellent resistance to water and corrosion and we fluid on the lubricating lines even in case of thermal radiation, EF	and wear protection,
BECHEM Ceritol PSA 12 H Polyurea Mineral oil Special Polyurea 1–2 240 17 Central lubrication, continuous casting guide roller bearings, cooling beds, coiling machines, hot roller tables High-temperature grease, no pipe clogging in central lubrication even in case of thermal radiation, excellent sealing qualities, good and wear protection	-
Polyalpha- olefin (PAO) Polyurea 1–2 400 40 40 40 40 40 40 40 40 40 40 40 40	
Berulit GA 400 → 2500 Mineral oil, Synthetic oil Synthetic oil Synthetic oil Synthetic oil Mineral oil/ Synthetic oil Synthetic oil Synthetic oil Synthetic oil Mineral oil/ Synthetic oil Synthetic o	
Synthetic oil	

Value in gray indicates a possible short-term maximum temperature *Value indicates unworked penetration

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	PRODUCT	HASE OIL	Viscosi Int	id Atao osit	y index	oint (°C)	point col	on Whe	Applications	Properties
oils	BECHEM Staroil G 100 → 680	Mineral oil	100 to 680	95 to 100	-33 to -18	≥ 230	DIN 51517-3	CLP	Gears and oil circulation lubricants, oil-air lubrication	High-performance gear oils for spur, bevel, planetary and worm gears, excellent wear protection, very high ageing resistance, good load carrying capacity and viscosity-temperature-behaviour, excellent water and air separation capacity
Lubrication	Berusynth HC 15 → 1000	Polyalpha- olefin (PAO)	15 to 1000	125 to 165	-65 to -35	≥ 170	DIN 51517-3	CLP HC HLP HC		High-performance gear oils on polyalphaolefin basis for heavy-duty spur, bevel, planetary and worm gears, allows extended oil changing intervals, excellent wear protection, high ageing resistance, miscible with mineral oil
	Berusynth EP 68 → 1000	Polyglycol	68 to 1000	196 to 278	-42 to -30	≥ 240	DIN 51517-3	CLP PG	Gears and oil circulation lubricants, oil-air lubrication	High-performance gear oils on polyglycol basis, for heavy-duty spur, bevel, planetary and worm gears for extended oil changing intervals, excellent wear protection, very high ageing resistance, reduces friction loss in the gear
cial ons	BECHEM Ovitol KT 100 → 460 VA © © © ©	Mineral oil	100 to 460	94	-15 to -9	≥ 220	DIN 51502, DIN ISO 3448	CL	Oil circulation for slide bearings, especially for supporting rollers of hot and cold strip mills	Machine and circulating oils for flood lubricated bearings in rolling mills, excellent water separation capacity and corrosion protection, very good resistance to ageing
Special applications	BECHEM Starlit EM-MA-DF	-	-	-	-	-	-	HFA-S	Hydraulic systems of electric arc furnaces and in other high fire risk areas	Fire-resistant, water miscible hydraulic concentrate for face support, good protection against corrosion, best biostability, good filtration properties

Technical service

BECHEM offers comprehensive technical service through a globally available team of highly qualified application engineers. This may include the following items according to the respective agreements:

- Technical inspections
- · Lubricant management and consultation
- Sampling and analysis of lubricant samples
- Creation of lubrication charts determining the monitoring or failure criteria
- Custom development of lubricants

Custom laboratory tests

The additives of the high-performance circulating oil **BECHEM Ovitol KT 460** are optimized for the water quality used in order to achieve the best water separation values.



The laboratory test shows the water separation capability of various lubricating oils after five minutes. To the left is the non-optimized, commercially available circulating oil with process water. In the middle is standard oil with process water and to the right is the BECHEM Ovitol KT 460 S optimized for the process water with an outstanding water separation value

Awarded

High quality lubricants are indispensable products which are worth their investment, they are winners of prestigious awards – by making a decisive contribution to performance, energy efficiency and sustainability of products and processes.



Award for Berufluid – a joint project with Fraunhofer Institute IVV and IWF Braunschweig.

BECHEM wins award for tailored solutions in the premium vehicle sector.





BECHEM as an award-winner is one of the 20 most innovative companies in North Rhine-Westphalia.

BECHEM wins the award for innovative lifetime lubrication of different vehicle components.





BECHEM wins the NRW 2015 Efficiency Award for innovative and resource-efficient coating in cold massive forming.