

Environmentally-friendly lubricants and additives





Biodegradable lubricants for environmentally sensitive areas

BECHEM - Lubrication solutions for industry

As the oldest German manufacturer of industrial lubricants, BECHEM today is one of the leading producers of highquality special lubricants and metal working fluids.

BECHEM products convince by innovative formulations in the most diverse of industrial applications – in machining and forming metal working 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.

PICTOGRAMS

APPLICATIONS

Hydraulic	B
Saw chains	
Open gears	CO3 CO3 CO3 CO3 CO3 CO3 CO3 CO3 CO3 CO3
Plain bearings	\bigcirc
Roller bearings	
Rails	翻
Railway switches	
Buffer plate	
Wheel flanges	LI Y
Thread lubrication	B

PROPERTIES

Biodegradable

Low foaming

Q
°H
[]

Food grade/ Pharmaceutical technology

Low temperatures

High temperatures

High loads

Resistant to water

Good pumpability

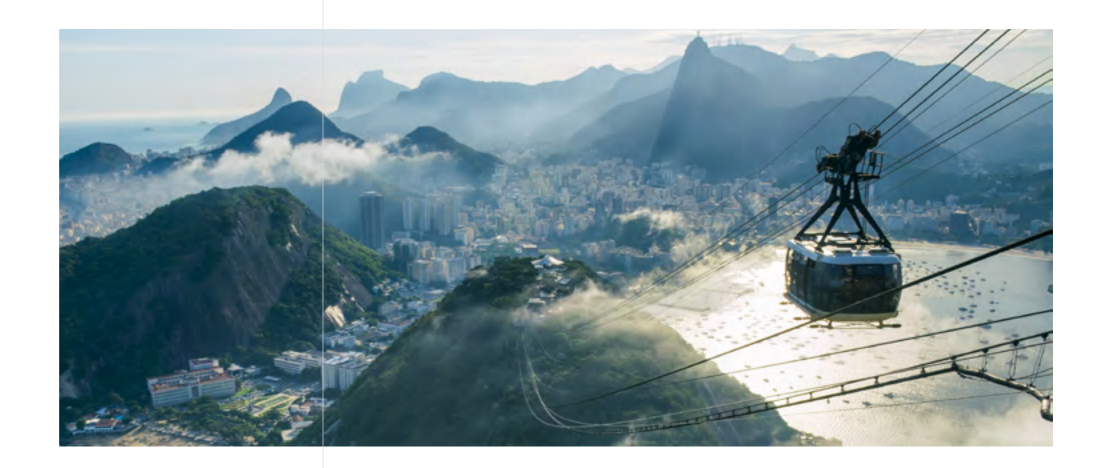
Corrosion protection

Expertise in environmentally-friendly lubricants

BECHEM has developed a powerful product range of environmentally-friendly lubricants and additives as a product of extensive research and development work. In addition to quick biological degradability and partly renewable raw materials, the biodegradable lubricants from BECHEM are characterized by a high level of technical lubrication performance.

BECHEM biodegradable lubricants demonstrate a high level of efficiency. This is made clear by prolonged machine running times due to lower wear and extended oil change intervals, depending on the application.

For every requirement, BECHEM offers the right native, semi-synthetic or fully synthetic biodegradable lubricant products.





The base oils of the BECHEM bio lubricants are partly based on renewable raw materials.



BECHEM chain saw oils meet the highest demands for chain lubrication.

»Biodegradable lubricants make an important contribution to environmental protection. «

Environmentally-friendly lubrication oils and greases

Whether as a hydraulic fluid, gear or chain saw oil – BECHEM offers a product range for many applications, which makes a significant contribution to the environmentally sound use of lubricating oils. The base oils, partly based on renewable raw materials, are far superior to conventional oils in technical performance as a pioneering generation of semi and fully synthetic biodegradable lubricants.

The non-aging BECHEM products are characterized by a high level of technical lubrication performance, preserve resources and fulfill a number of standards and requirements.



The voluntary European Environmental Label (EU Eco label) introduced by an EU ordinance is a quality seal for products that are distinguished by a high level of environmental compatibility.



BECHEM hydraulic fluids reduce friction and wear, even at high thermal loads.



	PRODUCT	Base on	B258 0	Niscosity,	100°C	sty index Servit	cetemperatur pange roin	e Pourpoint PC	Hashpoint P	ji HP8	Proper
Hydraulic fluids	BECHEM Hydrostar HEP 22 → 32	Ester	22 32	6 7	175 193	-20 -25	+90 +90 +120	-24 -27	≥ 250 ≥ 260	HEES	Hydraul DIN ISO
	BECHEM Hydrostar HEP 46 EEL	Ester	46	9	170	-30	+90 +120	-42	≥ 270	HEES	Hydraul OECD 3 dard SS
	BECHEM Hydrostar HEES 46 EEL	Ester	46	9	160	-30	+90 +120	-45	≥ 250	HEES	High-pe accordi Swedisł
	BECHEM Hydrostar TE 68 S	Ester	68	13	180	-30	+90 +120	-30	≥ 300	HFD-U	Fire-res complie
Various	BECHEM ECO Fluid CS 120	Native oil	49	10	190	-15	+120	-21	≥ 290	-	Chain si good co für Wald
	Berulub ECO GD 40 Spray	Ester	1,3	-	-	-30	+90	-	-	-	Multifun and resi ing and
	Berulit ECO S 5	Polyglycol/Water	10	-	-	-40	+60	-45	-	-	Acid and good pr
	Beruclean ECO Ø 1	-	-	-	-	-	-	-	≥ 65	-	Universa removes bon, H1-

Lubricant for open gears, readily biodegradable according to OECD 301 C, excellent wear protection, excellent adhesion, very high load carrying capacity, contains light-coloured solids

High-pressure multi-purpose grease and assembly aid to break down loaded bonds of steel, stainless steel, non-ferrous metals, fast biodegradability as per OECD 301 B, good pressure-absorption capacity, good adhesion and gliding properties, noise damping

Grease for roller and plain bearings, readily biodegradable according to OECD 301 B, reliable protection against corrosion, water resistant, contains light-coloured solid lubricants, also available in NLGI-grade 1

*The indication refers to the unworked penetration



aulic oils based on synthetic ester, readily biodegradable, complies with SO 15380, VDMA 24568

ulic oils based on synthetic ester, readily biodegradable according to 0 301 B, complies with DIN ISO 15380, VDMA 24568, Swedish Stan-SS 15 54 34

performance synthetic ester based hydraulic oil, readily biodegradable ding to OECD 301 B, complies with DIN ISO 15380, VDMA 24568, ish Standard SS 15 54 34, EU-Ecolabel, other viscosities on request

esistant hydraulic fluid, readily biodegradable according to OECD 301, lies with VDMA 24568, DIN EN ISO 15029-1 and DIN EN ISO 15380

saw oil, good adhesion, high ageing resistance, high wear protection, cold flow properties, fulfils the requirements of the KWF (Kuratorium aldarbeit- und Forsttechnik e.V.)

functional spray, readily biodegradable according to OECD 301 C, acid esin free, suitable as rust solvent, protection against corrosion, cleannd maintenance agent, water repellent, good creeping properties

and resin free oil to lubricate pneumatic tools, readily biodegradable, protection against corrosion and wear

rsal cold cleaning agent, readily biodegradable according to OECD 301 F, res oil and grease contaminations, waxes, resins, bitumen, tar and oil car-11-registered, halal and kosher certified, SNCF approval No. MTP 17 0261

¹⁷ Value marked in grey indicates short term maximum temperature. All indications and values correspond to latest knowledge and do not represent any product specification.

Environmentally-friendly rail lubricants

The frequent exposure of rail lubricants with the environment requires the use of environmentally compatible, biologically quickly biodegradable qualities in order to meet existing legal requirements. BECHEM rail lubricants meet these requirements and are optimally suited for the various requirements in global use with respect to temperature behavior, sprayability, centrifugal behavior or pressure stability.

In addition to a powerful product range, BECHEM also develops special custom lubricants.

>> Lubricants are developed according to customer requirements. <<



Test bench for wheel flange lubrication

	PRODUCT	Baseoli	Thickenet	NLGI-grade	Basson Viscos	Service Service	atemperatur	Properties
Rail Iubricants	BECHEM Ecorail 2001 Plus Ø 御 怒 愛 ⊕ 举	Synthetic oil combination	Gel	-	11 3	-30	+80	Switch lubricant, readily bi intervals, medium adhesion No. IEM 05 004, excellent s
	BECHEM Ecorail 2002	Synthetic oil combination	Gel	-	17 4	-30	+80	Switch lubricant, readily bi medium adhesion, oxidatic
	BECHEM Ecorail 2009	Ester	Bentonite	000*	46 9	-30	+80	Switch lubricant, readily bi intervals, excellent adhesic
	BECHEM Ecorail 2012 Ø 部 🕾 🚱 😎 🍄	Synthetic oil combination	Lithium/calcium soap	000*	20 6	-30	+80	Switch lubricant, readily bi intervals, very good adhes light-coloured solid lubrica
	BECHEM Ecorail 2016 Ø ﷺ 📽 🚱 😎 🍄	Synthetic oil combination	Lithium/calcium soap	000*	20 6	-30	+80	Switch lubricant, readily bi for high-speed tracks, for a SNCF approval No. MTP 1
	BECHEM Ecorail 5501	Ester	Lithium/calcium soap	1	110 14	-55	+120	Lubrication of rail systems, coloured solid lubricants, h available in NLGI-grade 2
	BECHEM Ecorail 7010	Synthetic oil combination	Lithium/calcium soap	0	20 6	-30	+100	Light-coloured buffer disc wagons, readily biodegrad contains light-coloured sol
	BECHEM Ecorail 8000	Ester	Lithium soap	00-000*	50 9	-30	+80	Wheel flange lubricant, rea solid lubricants, resistant t
	BECHEM Ecorail 8200 외보왕 - 약 추	Synthetic oil combination	Lithium/calcium soap	00	35 7,5	-40	+100	Wheel flange lubrication, re and wear protection, very l coloured solid lubricants



BECHEM rail lubricants are used on tracks, switches or wheel flanges.

biodegradable according to OECD 301 C, medium relubrication ion, resistant to oxidation and UV radiation, SNCF approval it sprayability, contains light-coloured solid lubricants

biodegradable according to OECD 301 C, long relubrication intervals, tion and UV resistant, contains light-coloured solid lubricants

biodegradable according to OECD 301 B, very long relubrication sion, contains light-coloured solid lubricants

biodegradable according to OECD 301 B, very long relubrication esion, even for high-speed tracks, for all climatic conditions, contains cants, approval: DB FSF 519 759 (04)

biodegradable according to OECD 301 B, very good adhesion, even r all climatic conditions, contains light-coloured solid lubricants, 17293

ns, readily biodegradable according to OECD 301 C, contains lights, high absorption of pressure and shock loads, good adhesion, also 2

sc and high-performance multipurpose grease for locomotives and adable according to CEC L-33-A-93, high load carrying capacity, solid lubricants

eadily biodegradable according to CEC L-33-A-93, fluid, without t to oxidation, DB Material No. 526 234 (SSL-3)

, readily biodegradable according to OECD 301 B, reliable corrosion y high load carrying capacity, good adhesion, high part of light-

* Value indicates unworked penetration. ¹ Value marked in grey indicates short term maximum temperature. All indications and values correspond to latest knowledge and do not represent any product specification.

Good for the environment

BECHEM biodegradable lubricants make an important Through intensive research and development work as well contribution to environmental protection. They are used in environmentally sensitive areas and are characterized by outstanding technical properties combined with a rapid biodegradability. In the application areas of forestry and construction, rail-bound transport systems and hydraulic engineering systems, the requirements for biodegradable lubricants are steadily rising. Environmentally friendly lubricants and additives from BECHEM meet these high standards and represent an alternative to mineral oilbased products.

as investments in national and international research projects, BECHEM has the knowledge to optimally adapt high-performance lubricants to any application. In the BECHEM laboratories, the latest chemical-physical testing and analysis systems are available that are used to characterize lubricants, to monitor their application, to analyze customer problems and finally to develop the appropriate lubricant solutions.



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



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 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.

Lubrication solutions for industry

