

Special lubricants for the railway and other environmentally sensitive areas





Special lubricants for rail applications

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

Switches	
Rails	罰

目

у

 \odot

 \bigcirc

-c∕o=

103 103

Я

Wheel flanges

Buffer plate

Roller bearings

Plain bearings

જર Chains

Thread lubrication

Electrical contacts

Closed gears

Hydraulic

PROPERTIES



and a	Low temperatures
	High loads
(High speed
0	Resistant to water
(Noise damping
	Good pumpability
G	Good rinsing performance
000	Low foaming
•	Cleaning agent
	Food grade/ Pharmaceutical technology
ļ	UV tracer
	Compatible with plastics
	Corrosion protection

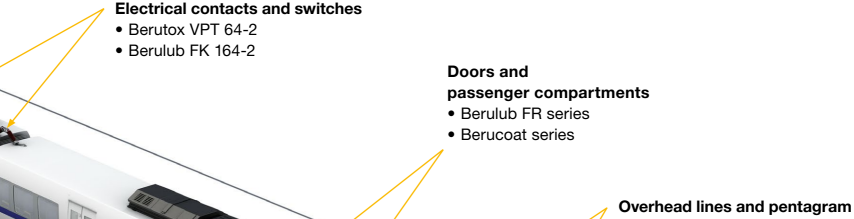
Biodegradable

Available in cartridges

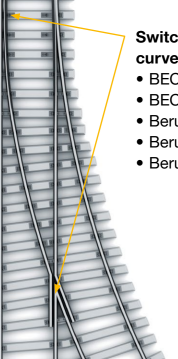
Available in aerosols

Product in aerosols

Special lubricants for rail applications



• BECHEM Unopol SV 2 KF



Switch, top of rail, curve and trackside

- BECHEM Ecorail 2000 series
- BECHEM Ecorail 5000 series
- Berulub ECO Super 1
- Berulub ECO Super 2
- Beruclean ECO

Bogie

Brakes

- Beruplex LG 21 F
- Beruplex LG 1-30

Screws and screw connectors

Berulub 932 Antiseize Paste

General lubrication points

• BECHEM High-Lub FA 40 MO

Gearboxes

- Berugear HV 10
- Berugear HV 20

Bearings

- BECHEM High-Lub LM 3 EP
- Beruplex LI-EP 2

Hydraulic

• BECHEM Hydrostar series

Wheel flanges • BECHEM Ecorail 8000 series

Seats and electrical contacts

- Berulub FR series
- Berucoat series
- Berulub FK series

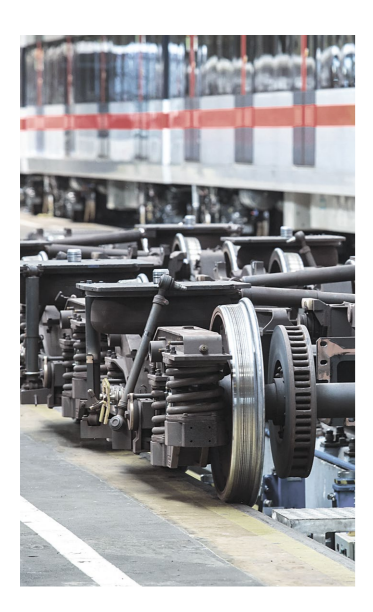


Buffer plates and couplers • BECHEM Ecorail 7000 series

Chassis and drives

Today, lubricating greases and pastes on chassis and drives are exposed to increasing loads. BECHEM products are field-proven, extremely reliable, thereby providing an absolutely perfect interaction of all components.

In order to meet global lubrication requirements of the railway systems already during the product development process, BECHEM has its own test benches, e.g. for wheel flange lubrication. In combination with climatic chambers in the BECHEM technical centre, we are able to create operating conditions ranging from arctic to subtropical conditions in order to examine and develop lubricants that comply exactly with the requirements of our customers.

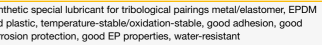


>> Lubricants are developed in accordance with customer specifications. <</p>

	PRODUCT	Baseoil	Thickenet	NLGI-01808	Kitematic vis	Cosition C service te	amperature erci	Applications	Des
es	Beruplex LG 21 F	Polyglycol	Lithium complex soap	1–2	390 66	-40	+145	Clutch systems, brake technology, elastic axle bearings	Synth and p corro
Lubricating greases	Beruplex LG 1-30	Polyglycol	Lithium complex soap	1–2	30 7	-50	+145	Clutch systems, brake technology, elastic axle bearings	For sl ture ra tion-re
Lubric	Berugear HV 10	Mineral oil, synthetic oil	-	-	7000 370	-	-	Gearboxes	High- and s load-
	Berugear HV 20	Mineral oil, synthetic oil	-	-	18500 550	-	-	Gearboxes	High- and s load-
	BECHEM High-Lub LM 3 EP 🛞 🔘 🍪 💬	Mineral oil	Lithium soap	3	105 10	-30	+140	Bearings	Long- syste prope
	Beruplex LI-EP 2	Mineral oil	Lithium complex soap	2	180 16	-30	+150	Wheelset bearings, cylindrical and tapered roller bearings, electric motor bearings	Long- pump and n
	BECHEM High-Lub FA 40 MO	Mineral oil	Lithium- calcium-soap	2	400 30	-20	+120	Spline connections	For lo and p with s
	Berutox M 21 EPK	Mineral oil	Polyurea	1–2	490 32	-20	+160	Plain and roller bearings, screw connectors, bushes, locks, brakes, linear bearings	Multi- wear water
stes	Berulub 932 Antiseize Paste	Medical white oil	Gel	1*	70 9	-40	+1400	Screw connectors, bushes, locks, linear bearings	Unive free, l H1 re



Test bench for wheel flange lubrication



slide pairings metal/elastomer and metal/plastic, wide application temperae range, good adhesion, temperature-resistant, corrosion-resistant, oxida--resistant, copper corrosion protection, contains PTFE and EP/AW additives

h-performance fluid with extremely high base oil viscosity for open a slow-running closed gear units, excellent wear protection, very high d-carrying capacity, excellent adhesion

ph-performance fluid with extremely high base oil viscosity for open d slow-running closed gear units, excellent wear protection, very high d-carrying capacity, excellent adhesion

ng-term lubricating grease, excellent pumpability in central lubrication stems, excellent water resistance, EP-properties, good low-temperature operties, corrosion protection

ng-term EP grease, excellent corrosion protection and wear, excellent npability, even under shock load, protection against high temperatures d moisture

long-term lubrication, good sealing qualities, excellent water resistance a pumpability, excellent corrosion protection, high load-carrying capacity, n solid lubricants and EP-additives

Iti-purpose grease for plastic/metal slide pairings, high corrosion and ar protection, good adhesion, resistant to oxidation, water, and steam, ter repellent, EP-properties

versal screw paste, prevents cold welding and fretting corrosion, metale, light-colored solid lubricants, resistant to water, many acids and lyes, registered

* The indication refers to the unworked penetration

Connections and maintenance

For the lubrication of connections, such as screw couplings, buffer heads or air compressors, reliable high performance lubricants are indispensable. BECHEM products withstand both the enormous pressure during the shunting operation and the high forces while driving. For these demanding conditions, BECHEM has developed railway lubricants that provide the required safety, but also ensure a comfortable ride.

	PRODUCT	Base oil	Thickenat	NLGLorade	Snematic visco	Service Service	etemperatu	e Applications	Description
Greases	Berulub FG-H 2 SL	Synthetic hydrocarbon	Special calcium complex soap	2	50 8	-45	+160 +200	Automatic clutch connections	High-performance lu and aging, reliable co H1 registered, Halal
Gree	Berulub FG-H 2 EP	Polyalpha- olefin (PAO)	Special calcium complex soap	1–2	150 18,5	-40	+160	Automatic clutch connections	Universal lubricant, hi corrosion protection a H1 registered, halal a
Oil 🗸	Berusynth 46 - 100 H1	Polyalpha- olefin (PAO)	-	-	467,96811,010014,5	-40	+120	Hydraulic, gear units, blowers, air compres- sors, friction gears	High-performance oil and wear protection, r tered, halal and koshe
Service	Beruclean ECO	-	-	-	-	-	-	Cold cleaner	Universal cold cleaner, free types of oil and grease co OECD 301 F, A7, Approva
Ser	Beruclean 3050 ECO	-	-	-	-	-	-	High pressure and steam jet units, manual cleaning	Aqueous intensive an surfaces, low consum tiles, plastic surfaces,





Special lubricants for greater reliability. <</p> lubricant, good adhesion and sealing properties, resistant to water corrosion protection, suitable for central lubrication systems, al and Kosher certified, certified according to ISO 21469

high load-carrying properties, good adhesion and sealing effect, reliable and wear, resistant to ageing, water, disinfectants and cleaners, and kosher certified, certified according to ISO 21469

bil for circulation lubrication and for transport chains, effective corrosion n, neutral to conventional seals and paints, odorless and taste, H1-regissher certified, certified according to ISO 21469

free of aromatic hydrocarbons, virtually odorless, strong dissolution effect, removes all contaminations, oil carbon, waxes, tar, bitumen, quickly biodegradable according to wal: SNCF=MTP No 17 0261 du 09/08/2017, H1 registered, Halal and Kosher certified

and special cleaner for industrial contamination, neutral towards all umption, low foaming, suitable for steel and iron materials, aluminum, es, engines, vehicles, machines.

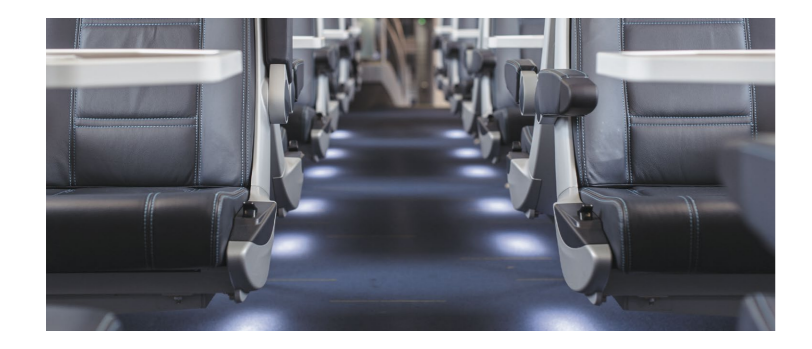
¹⁾Value marked in gray indicates short term maximum temperature

Vehicle and interior components

Based on their vibration-reducing properties and optimized friction coefficient, BECHEM lubricants allow monitored, reproducible movement processes in all interior components, such as seat and table systems, door panels, actuators and switch systems.

BECHEM products thus make a large contribution to the functionality and the haptics of interior components and sustainably upgrade the respective construction parts and vehicles. Special products, designed for interfering noise reduction, ensure significant improvement of driving comfort.

	PRODUCT	Base oil	Thickenet	NLGI-grade	Kinamatic vie	senicettan	emperature erci	Applications	Description
ses	Berutox FB 22	Polyalpha- olefin (PAO)	Barium com- plex soap	2	50 8	-40	+180 +200	Door, running surfaces, locking mechanisms, springs, locking slides, torsional springs	For long-term excellent wate pumpability
Lubricating greases	Berulub KR-EP 2	Synthetic oil combination	Lithium soap	2	15 4	-50	+120	Door, linear guidance, drive spindles	Low-temperatitemperatures,
Lubric	Beruglide L	Perfluor- polyether (PFPE)	Polytetra- fluorethylene (PTFE)	1–2*	160 16	-40	+190	Doors, seals, anti-squeak applications, for currents from 10 mA to 30 A	Fully synthetic to oxidation/ag certified accor
	Berulub FK 164-2	Perfluor- polyether (PFPE)	Polytetra- fluorethylene (PTFE)	2	150 45	-60	+250	Doors, seals, anti-squeak applications, for currents from 10 mA to 30 A	Lifetime lubric oxidation/aggr certified accor
	Berutox VPT 64-2 72 🕅 🍄 😤 🕽 🔾	Perfluor- polyether (PFPE)	Polytetra- fluorethylene (PTFE)	2	330 30	-30	+260	Noise damping, seats, folding tables, adjustment levers, for currents from 10 mA to 30 A	Long-term lubr excellent comp also available i
Spray	Berulub ND Spray	Perfluor- polyether (PFPE)	-	-	160 16	-40	+200	Noise damping, seats, doors, folding tables, seals, garbage cans, back rests	Fully synthetic compatibility, o
sou	Berucoat AK 978	Organic binder	-	-	-	-40	+80	Anti-squeak applications, door modules, covers, arm rest closure	Water based in compatible wit
Anti-friction coatings	Berucoat FX 876	Organic binder	-	-	-	-40	+80	Plastics, elastomers, leather, fabric	Long-term elas damping, redu
Anti-fric	Berucoat AK 376	Organic binder	-	-	-	-40	+120	Plastics, elastomers, leather, fabric	Long-term AF- adhesion, prev
	Berucoat AF 732	Organic binder	-	-	-	-70	+250	Locking systems, door openers	Long-term AF- no sticking of c



n lubrication at high speeds, good consistency-temperature-behavior, ter resistance, excellent corrosion and wear protection, good h ature and high-speed lubricant, low start-up resistance at low s, protects against corrosion and moisture h ic special grease for plastic and polymer materials, excellent resistance /aggressive media, good noise damping properties, contains PTFE, ording to ISO 21469 ricant for plastic and polymer materials, excellent resistance to gressive media, good noise damping properties, contains PTFE, cording to ISO 21469 bricating grease, even for vacuum, radiation and aggressive chemicals, npatibility with plastics, outstanding thermal stability, odorless, 5 e in NLGI-grade 1 tic special spray for noise damping, good plastic and elastomer v, odorless, high thermal and oxidation resistance R Interior AF-coating, prevents stick-slip and disturbing noises, highly with plastics, transparent, free of formaldehyde, with UV-tracer lastomer AF-coating, water based, two-component coating, noise duction of friction, good water resistance, wear resistant F-coating for plastic and/or steel material combinations, no dust revents stick-slip, good corrosion protection

F-coating for metal/metal material combinations, excellent adhesion,

f dust, prevents stick-slip, excellent corrosion protection, oil resistant

* The indication refers to the unworked penetration ¹⁾ Value marked in gray indicates short term maximum temperature



Environmentally compatible lubricants for rail systems

Lubricants for rail-bound transport systems often have direct contact with the environment. The environmentally friendly, readily biodegradable lubricants for the rail system by BECHEM fulfil and even considerably exceed legal requirements, thus ensuring permanently troublefree and safe operation of the rail networks. The lubricants are optimally adjusted to the various requirements to allow worldwide application, such as low temperature behaviour, sprayability, centrifugal characteristics, and pressure stability. BECHEM railway lubricants are used in such components as wheel flanges, switches or rails.



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.

User-friendly and environmentally compatible

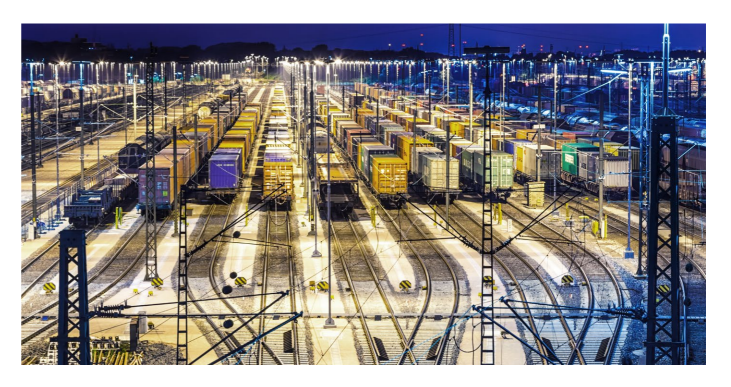
BECHEM spray systems

Convenient and low-priced application technology is important for the user. The devices developed by BECHEM in collaboration with partner companies, are designed to meet the requirements of the different railway companies, thereby providing good comfort, stability and easy handling. In addition, they are equipped with safety quick-release locks that allow quick separation of the spray lance in case of a dangerous situation.



Spray system for the application of lubricants

	PRODUCT	Baseoil	Thickenet	NI-GI-01808	Kinamatic visa	Service to	amperature ercl	Applications	Description
•	BECHEM Ecorail 2001 Plus ⊘ 摺 및 🖄 ֎ 🍣	Synthetic oil combination	Gel	-	11 3	-30	+80	Switch, wheel flange	Switch lubrican SNCF approval lubricants
	BECHEM Ecorail 2009 외 部 및	Ester	Bentonite	000*	46 9	-30	+80	Switch, wheel flange	Switch lubrican contains light-c
	BECHEM Ecorail 2012 夕 锴 및 🚳 🍄 😔	Synthetic oil combination	Lithium- calcium-soap	000*	20 6	-30	+80	Switch, wheel flange	Switch grease, even for highsp approvals: DB I
	BECHEM Ecorail 2016 夕 锴 및 🚳 🍄 👓	Synthetic oil combination	Lithium- calcium-soap	000*	20 6	-30	+130	Switch, wheel flange	Switch grease, even for highsp approval: SNCF
	BECHEM Ecorail 5501	Ester	Lithium- calcium-soap	1	110 14	-55	+120	Rail	Lubrication of ra light-colored so and shock load
	BECHEM Ecorail 5502	Ester	Lithium- calcium-soap	2	110 14	-45	+120	Rail, wheel flange	Lubrication of ra light-colored so adhesion
	BECHEM Ecorail 8000 夕 및 왕 약 💬	Ester	Lithium- calcium-soap	000*	50 9	-30	+80	Wheel flange	Wheel flange lu fluid, without so
	BECHEM Ecorail 8200 夕 보 部 🚳 举 👓	Synthetic oil combination	Lithium- calcium-soap	00	35 7,5	-40	+100	Rail, wheel flange	Wheel flange lub outstanding wea proportion of lig
	BECHEM Ecorail 8400 夕 보 部 🌚 👁	Ester	Calcium-soap	000	45 10	-40	+100	Rail, wheel flange	Wheel flange lub protection, very adhesion, high p



ant, readily biodegradable according to OECD 301 C, medium adhesion, val No. IEM 05 004, excellent sprayability, contains light-colored solid

ant, readily biodegradable according to OECD 301 B, excellent adhesion, -coloured solid lubricants

e, readily biodegradable according to OECD 301 B, very good adhesion speed railways, for all climatic conditions, contains solid lubricants, 3 FSF 519 759 (04)

e, readily biodegradable according to OECD 301 B, very good adhesion speed railways, for all climatic conditions, contains solid lubricants, CF = MTP 17293 du 25/09/2017

f rail systems, readily biodegradable according to OECD 301 B, contains solid lubricants and dewatering additives, high absorption of pressure ads, good adhesion, approval: Bijur Delimon (StaTrack)

f rail systems, readily biodegradable according to OECD 301 B, contains solid lubricants, high absorption of pressure loads/shock loads, good

lubricant, sprayable, readily biodegradable according to OECD 301 B, solid lubricants, water resistant

ubrication, readily biodegradable according to OECD 301 B, reliable corrosion, rear protection, high pressure accommodation capacity, good adhesion, high light-colored solid lubricants, approvals: Rebs, Bijur Delimon

ubrication, readily biodegradable according to OECD 301 B, reliable corrosion y good water resistance, high pressure accommodation capacity, very good n proportion of light-colored solid lubricants, EEL certificate

* The indication refers to the unworked penetration

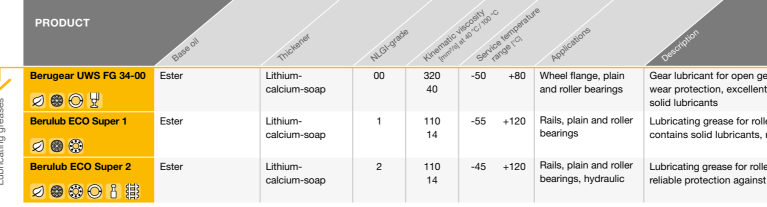
Environmentally-friendly lubrication oils and greases

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.

aulic fluids

/arious



	PRODUCT	Baseoil	Kinematic W	50051W °C	liscosity ind	et enperatures and a set of the s	Pourpoint	Fol Flashpol	HIPO HIPO	Applications	Description
SD	BECHEM Hydrostar HEP 32	Ester	32 7	193	-25	+90 +120	-27	≥ 260	HEES	Hydraulic	Hydraulic biodegrad
⊐yuraulic ilulus	BECHEM Hydrostar HEES 46 EEL	Ester	46 9	160	-30	+90 +120	-45	≥ 250	HEES	Hydraulic	High-perf according Standard
ς Γ	BECHEM Hydrostar HEP 46 EEL	Ester	46 9	170	-30	+90 +120	-42	≥ 270	HEP	Hydraulic	Hydraulic OECD 30 SS 15 54
	BECHEM Hydrostar TE 68 S Ø 🕉 🗄 🔋	Ester	68 13	180	-30	+90 +120	-30	≥ 300	HEP HFD-U	Hydraulic	Flame reta biodegrad VDMA 24
shi	Berulub ECO GD 40 Spray	Ester	-	-	-30	+90	-	-	-	Rust removers, corrosion protection, cleaning and care agents	Multifunct resin free,
various	Berulit ECO S 5	Polyglycol/water	-	-	-40	+60	-45	-	-	Corrosion protection	Acid and and and wear
	Beruclean ECO	-	-	-	-	-	-	≥ 65	-	Cold Cleaner	Universal of lution effect H1 register
	Beruclean 3050 ECO	-	-	-	-	-	-	-	-	High pressure and steam jet units, manual cleaning	Aqueous towards a
	BECHEM Unopol SV 2 KF 쪽 쏜	Mineral oil	100 11	-	-30	+150 +200	-	-	-	Corrosion protection	Anti-corro protects a



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

Gear lubricant for open gear drives, readily biodegradable according to OECD 301 C, excellent wear protection, excellent adhesion, very high load-carrying capacity, contains light-coloured

Lubricating grease for roller and plain bearings, reliable corrosion protection, resistant to water, contains solid lubricants, readily biodegradable according to OECD 301 C

Lubricating grease for roller and plain bearings, readily biodegradable according to OECD 301 B, reliable protection against corrosion, resistant to water, contains solid lubricants

o ^r
c oils based on synthetic ester, complies with ISO 15380, readily idable according to OECD 301 B
formance synthetic ester based hydraulic oil, readily biodegradable g to OECD 301 B, complies with ISO 15380, VDMA 24568, Swedish d SS 15 54 34, EU Ecolabel, other viscosities on request
c oil based on synthetic ester, readily biodegradable according to 01 B, complies with ISO 15380, VDMA 24568, Swedish Standard 4 34
tardant, water-free hydraulic fluid, extended oil service life, quickly idable according to OECD 301 B, meets DIN ISO 15380 and 4568 requirements
ction spray, readily biodegradable acc. to OECD 301 C, acid and e, odorless, water repellent, good creeping properties
resin free oil to lubricate pneumatic tools, good corrosion protection
cold cleaner, free of aromatic hydrocarbons, virtually odorless, strong disso-

fect, good cleaning effect, quickly biodegradable according to OECD 301 F, A7, stered, Halal and Kosher certified, approval: SNCF = MTP 17293 du 25/09/2017

us intensive and special cleaner for industrial contamination, neutral Is all surfaces, low consumption, low foaming

rrosion grease especially for overhead cables, high thermal stability, s against aggressive media, water repellent, NLGI-grade 0

¹⁾ Value marked in gray indicates short term maximum temperature

Lubrication solutions for industry



Information on the compliance with regulations and religious dietary rules to be taken from our sales documentation.

CARL BECHEM GMBH

Weststr. 120 · 58089 Hagen · Germany · Phone +49 2331 935-0 · Fax +49 2331 935-1199 · bechem@bechem.de · www.bechem.com