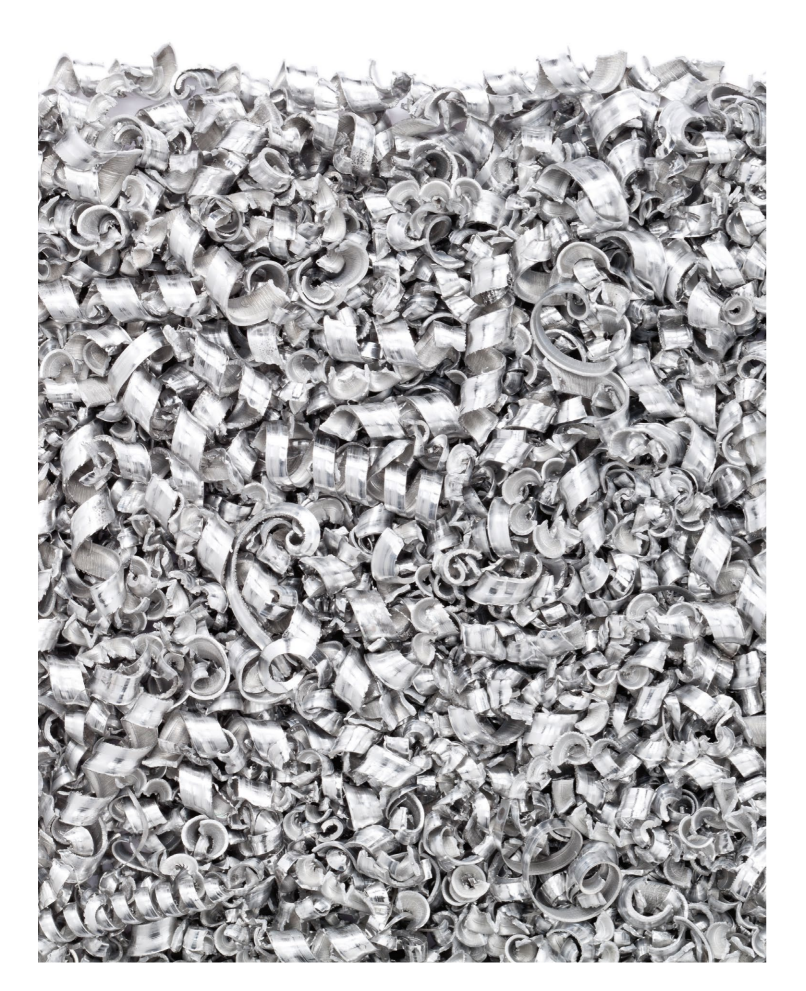


Lubrication solutions for general machining





# Lubrication solutions for general machining

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

Tool manufacture	Ð
Deep drilling	
Broaching	DÉ O
Grinding	$\bigcirc$
Turning	Æ
Drilling	
Milling	O
Honing	₪
Sawing	୍ର
Deep drawing	<u>y</u>
Punching	
Bending	$\mathbb{Z}$
Roller bearings	
Plain bearings	$\bigcirc$

PROPERTIES



Corrosion protection



Chlorine free



Good rinsing performance

Low residue level



Low foaming

Extended tool life



Resistant to water

All indications and values correspond to latest knowledge and do not represent any product specification

### Lubrication solutions for the entire process chain

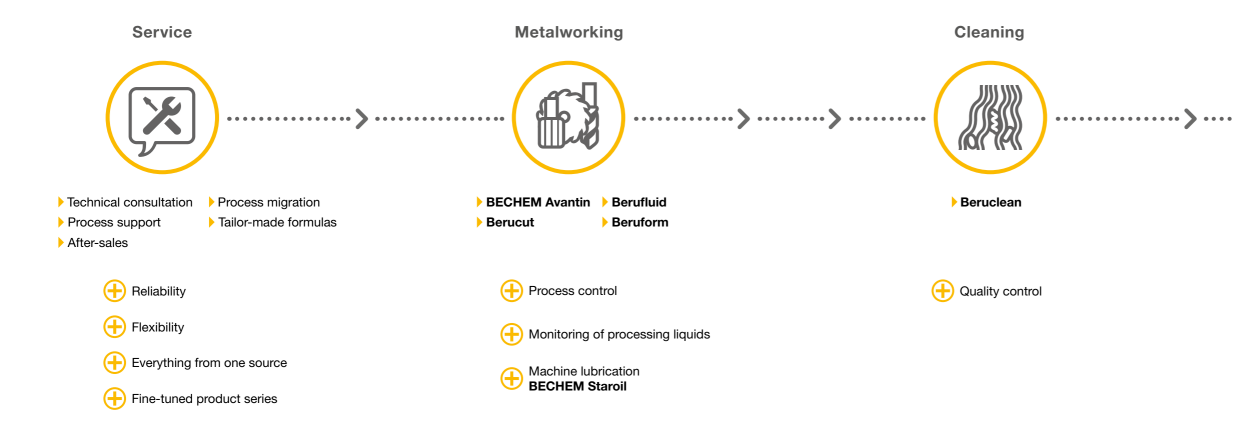
Everything from one source: BECHEM lubricants ensure Ideal process maintenance is crucial for the extended lifemaximum efficiency and performance over the entire pro- time and functionality of wire producing assets. BECHEM cess chain. For all process steps, from general machining, cleaning and corrosion protection, BECHEM developed a lubricants, offering added value in terms of safety and reliafine-tuned product series offering a wide range of benefits.

Due to extended lifetime; maintenance is reduced, produc- With its BECHEM Avantin, Berucut, Beruclean and tivity is increased and the process is continuously improved. In addition, fewer suppliers enables lower cost and more efficient use of the lubricant. Cost-intensive damage and machine downtime can be prevented.

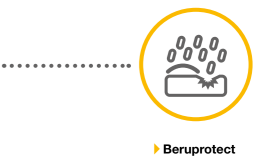
provides technical consultation on the proper use of various bility in production.

Beruprotect product lines, BECHEM offers a highly capable range of products for machining that exceed growing customer requirements in terms of environmental regulations, optimizing processes and combining methods. BECHEM products achieve a high cooling effect, excellent performance and enable efficiency improvements.





#### **Corrosion protection**

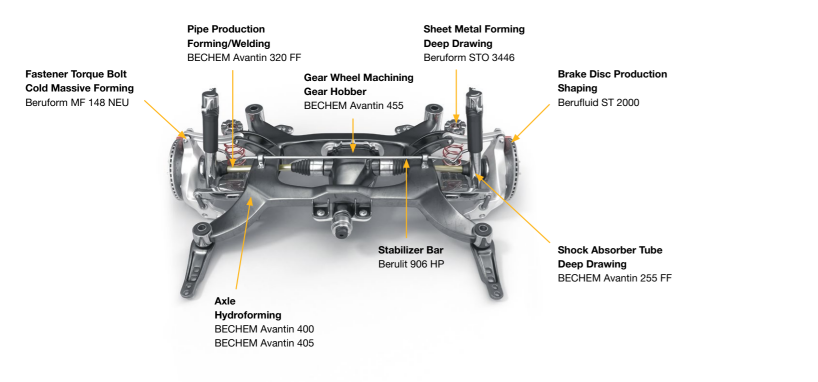




# Process media for metal removal and forming technology

#### Coupling Valve Plate FRONT AXLE ASSEMBLY Stabilizer **BECHEM Avantin 338** Berudraw 4046 **BECHEM Avantin 455 BECHEM Avantin 438 Spring Strut Bearing** Spring Seat Beruform STO 114 ZF Metal Removal **BECHEM** Avantin 400 **Coupling Rod Gear Wheel Production** Berulit 740-88 Hobbing/Shaping Engine Mount Berucut XC 1022 Metal Removal **BECHEM Avantin 405** Shock Absorber Tube BECHEM Avantin 255 FF Steering Gear Grinding **Gear Wheel Production** Berufluid Grinding Cut 'n Grind KA BECHEM Avantin 331 G Fastener **Brake Piston Carrier** Stamped Cold Heading Massive Forming Beruform STO 121 Beruform MF 148-68 Berulit 906 HP Steering Levers Massive Forming Beruforge 2450 B Axle Carrier **BECHEM Avantin 320 FF** Brake Disc WIRING SYSTEM Berufluid ST 2000

#### REAR AXLE ASSEMBLY



#### AUTOMATIC TRANSMISSION ASSEMBLY

Image: © LEONI



Gear Shaft BECHEM Avantin 320 FF

Flange BECHEM Avantin 405

Aluminum Wire Drawing



Copper Wire Drawing BECHEM Unopol

### Water miscible coolants

BECHEM Avantin is a product series of water-miscible coolant lubricants that have ensured process reliability millions of times for decades. From the allrounder for multimetal applications and the expert on series processing in automotive production lines, to the specialist in broaching and deep drilling operations, BECHEM offers optimal and economical product solutions.

High-quality and globally available raw materials combined with the exceptional BECHEM development know-how form the basis for processing fluids that meet highest standards. The adjustment to the permanently changing process parameter guarantee the continuous development of our products.

BECHEM Avantin stays cool even when things get hot. Processes that involve high thermal loads are ideally supported by oxidation resistant, semi and fully synthetic product concepts. With minimal consumption, BECHEM Avantin impresses by excellent cooling, outstanding corrosion protection, and excellent removal of process materials.



Large bore piston manufacturing with BECHEM Avantin

#### » Amine-containing, boron- and FAD free\*.≪

	PRODUCT	Waterials of Be	Mineral oil Ca. Phi	Lubication ance	Process	Desorthion
/	BECHEM Avantin 420	Cast iron, steel	20	<b>* *</b>	Turning, drilling, milling, grinding	Semi-synthetic for
5	M 7 Q 🙆 Q 🚿					protection, good for
5	BECHEM Avantin 421-30	Cast steel, low alloy steels	30	***	Turning, drilling, milling, grinding	Semi-synthetic forr protection, high em good foam control
2	BECHEM Avantin 438	High alloyed steels, nickel-	28		Deep drilling, broaching, cylinder tube	Semi-synthetic high
0	er III 🖗	based alloys	20		processing, demanding forming	tool life
	BECHEM Avantin 441-10	Low- to high-alloyed steels	38	**	Grinding and demanding metal cutting, machine construction and toolmaking,	Semi-synthetic forr good corrosion prot
	BECHEM Avantin 451	Aluminum, cast iron,	45		motor- and drive components	Liniversel high part
		nonferrous metals, steel, titanium	45	•••	General to demanding metal cutting, machi- ning of engine blocks, cylinder heads, gear- box housings, pistons	Universal high-perf
	BECHEM Avantin 455	Aluminum, nonferrous metals, steel, titanium	30	* * * * *	General to demanding metal cutting, machi- ning of engine blocks, cylinder heads, gear- box housings, pistons	Excellent surface of aerospace industry
	BECHEM Avantin 4409	ADI-materials, high-tensile	0		Deep drilling, broaching, cylinder tube	Fully synthetic high
	of <b>6</b> 11 🕸 🗞	stainless steels, nickel- based alloys			processing, demanding forming	can also be used a
3	BECHEM Avantin 400 FF	Cast iron, steel	0	۵	Grinding, disc grinding, plain- and flat grinding, roll grinding	Fully synthetic forn excellent corrosion
	Berucool 4000	Cast iron, steel	0	**	Plain- and flat grinding, roll grinding	Fully synthetic forr low adhesion tend
	BECHEM Avantin 405	Cast iron, steel	0		General metal cutting and grinding, thread	Fully synthetic high
	<u></u>				milling	very low consumpt
	BECHEM Avantin 4015     Image: Constraint of the second sec	Aluminum, steel	0	**	General to demanding metal cutting and grinding, thread milling	Fully synthetic form flushing properties,
	BECHEM Avantin 404 HM     □	Carbide metal, casting, non-ferrous metals, steel	0	۵	Grinding of hard metals in the tool manu- facturing	Fully synthetic forn high dirt-bearing ca
	Berufluid AL 1004	Aluminum, steel, titanium	0	****	Turning, drilling, milling, produces excellent surfaces	High performance, formation, excellen
	2 3 🖄 🔢 💣 😤					and centrally suppl
	Berufluid AS 1006	Aluminum, cast iron, steel	0	***	General metal cutting and grinding	Synthetic, high-per temporary corrosio foaming behavior
	Berufluid AS 1008	Aluminum, steel, titanium	0	****	Drilling, turning, milling, optical components, control and regulation technology	High performance, reduced aerosol for
	Berufluid ST 2003	Cast iron, nickel-based	0		General cutting and grinding	High performance,
	22 22	alloys, steel, titanium				protection, very go systems, suitable for

ormulation with excellent dirt-bearing capacity, excellent corrosion foam control, good cleaning effect

prmulation with outstanding dirt-bearing capacity, very good corrosion emulsion stability, excellent filterability, very good flushing effects,

gh-performance formulation for excellent surface qualities and maximum

ormulation with excellent flushing properties, optimized for soft water, rotection, high emulsionstability, excellent filterability, good skin tolerance

erformance formulation for excellent surface qualities

qualities especially of aluminum alloys used in the automotive and trv

ph-performance formulation, highest tool life, excellent surface qualities. as additive and for forming processes

rmulation, excellent coolant life due to special additive technology, on protection, low tendency to stick, excellent foaming properties

rmulation, excellent corrosion protection, excellent foam behavior, dency, good skin tolerance

gh-performance formulation, excellent temporary corrosion protection, ption

rmulation for universal, high-performance implementation, excellent es. excellent corrosion protection

rmulation with cobalt leaching inhibition, good corrosion protection, capacity, excellent surface qualities, neutral odor

e, extended tool life, very good corrosion protection, prevents stain ent cooling properties, low foaming, gentle to the skin, for individually plied systems

erformance formulation, excellent flushing properties, excellent sion protection, low adhesion tendency, good biostability, excellent

e, extended tool life, excellent cooling properties, very good filterability, formation, for individually and centrally supplied systems

e, excellent cooling properties, extended tool life, very good corrosion good filterability, low foaming, for individually and centrally supplied for medical technology

\* Free of formaldehyde release agents, FAD

 $\blacklozenge$  = low ...  $\blacklozenge$   $\blacklozenge$   $\blacklozenge$   $\blacklozenge$  = very high

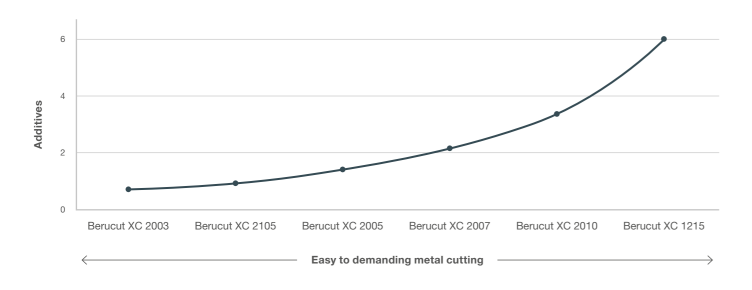
# For the highest of performances in metalworking: BECHEM XC Fluids

The new BECHEM XC Fluids establish a pioneering standard for metalworking fluids that are not miscible with water. Using innovative base fluids and synergistically active additive technologies results in new excellent performance benchmarks and optimized production processes.

BECHEM XC Fluids have been developed for demanding metal cutting and make a compelling case given their higher flash-points, low evaporation and reduced oxidation tendency, and they lead to increased performance and extended tool life.

The mineral oil-free BECHEM XC Fluids are based on synthetic base fluids and ensure a stable and safe production process. Users profit from improved work safety and low consumption. The continuously rising demands in metal cutting and machining processes require fluids with ever stronger performance. Berucut XC is the new generation of BECHEM metalworking fluids that have been developed today for the future already and which set the highest BECHEM standard.

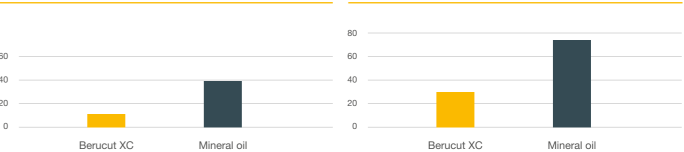
#### Cutting- and grinding oil performance





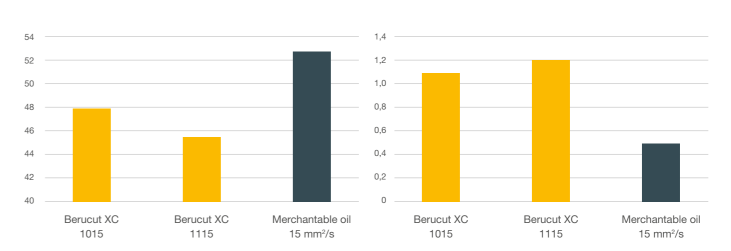
# Berucut XC – the new technology for more reliability and safety

#### Evaporation loss [%]



The evaporation loss of a base oil in increased tempera-Modern metalworking processes use high lubricant oil tures is closely tied to the aerosol load of the direct machine pressures of 70 bar up to more than 100 bar. The air sepaenvironment. The poorer the evaporation characteristics of ration characteristics of the base oil therefore becomes an a metalworking medium, the more must be invested in important factor in terms of quality, as the high shear strain suitable extraction systems. Compared to conventional when pumping the lubricant oil introduces a lot of air to the mineral oils, the evaporation loss could be lowered by medium. Compared to conventional mineral oils, the air more than one-quarter through the use of Berucut XC and separation characteristics of the new Berucut XC series is the odor build-up could be reduced significantly as well. up to three times faster.

#### Viscosity at 10 °C [mm²/s]



The lubrication performance of a metalworking medium is closely tied to the viscosity-temperature behavior. In deep temperatures, too strong a rise of the viscosity is counterproductive, as the cooling and flushing capacity of the oil reduces. This is decisive whenever a process has not reached its operating temperature yet. In very high temperatures, in contrast, the thickness of the available lubricant

#### Air separation characteristics [sec.]

#### Viscosity at 200 °C [mm²/s]

## Grinding and machining

#### Advantages of the Berucut XC series

- Excellent oxidation stability
- Very high flashpoint
- Very high viscosity index
- Very low evaporation loss
- Excellent UV stability
- Low pour point, good deep temperature behavior
- Very good lubrication performance
- High cutting speeds
- Good material compatibility
- Very good foam control
- Very low PAH values (polycyclic aromatic hydrocarbons)

## In-vitro cytotoxicity

Products that are used in medical technology must fulfill particularly strict standards regarding their toxicity and compatibility with biological systems. For medical products with longer-term or permanent tissue contact, the biological safety test for biocompatibility according to ISO 10993 is mandatory. The Berucut XC series has passed the test for in-vitro cytotoxicity according to DIN EN ISO 10993-5:2009 with the best possible rating (0 reactivity).

PRODUCT	Walting of the sed	Kinamatic	viscosity sat 40°C Flashpol	nt POI performade	ance Invest	P100855	Desentation
Berucut XC 1010	Steel, stainless steel	13	185	••	medium to difficult	Turning, drilling, milling, grinding, deep drilling, thread milling, tooth flank grinding	High-performance AW/EP additives e the tool, support high cutting speeds.
Ø 😤 🏭 💣 1					difficult	thread mining, tooth hank grinding	the tool, support high cutting speeds,
Berucut XC 1015	Steel, stainless steel	16	185	••	medium to difficult	Turning, drilling, milling, grinding, deep drilling, thread milling, tooth flank grinding	High-performance AW/EP additives en the tool, support high cutting speeds,
Ø 💕 😤 🌆 Õ						anoud mining, cour hank grinning	in-vitro cytotoxicity according to DI
Berucut XC 1022	Cast iron, steel	21,5	185	••	medium to difficult	Turning, drilling, milling, grinding, deep drilling, tooth flank grinding	High-performance AW/EP additives er the tool, support high cutting speeds with the tool of tool of the tool of too
							the tool, support high outling speeds t
Berucut XC 1110	Cast iron, steel	10	190	••	medium	Grinding, simple metal cutting	Excellent surface qualities, excellent of
Ø 🎆 🎇 🖓							
Berucut XC 1115	Non-ferrous metals, stainless steel, steel	15	195	•••	medium to difficult	Turning, drilling, milling, grinding, deep drilling, thread milling, tooth flank grinding	High-performance AW/EP additives g low evaporation tendency, excellent f in-vitro cytotoxicity according to DIM
Berucut XC 1122	Non-ferrous metals, stainless steel, steel, titanium	21	185	••	medium	Turning, drilling, milling, grinding, deep drilling, thread milling, tooth flank grinding	High-performance AW/EP additives e on the tool, support maximum cutting very temperature-stable
Berucut XC 1215	Steel, stainless steel, titanium, copper alloys, aluminum alloys	16	202	••	medium to difficult	Turning, drilling, milling, deep drilling, thread cutting, tooth flank grinding	High-performance AW/EP additives, s metals, for the aviation industry and n losses
Berucut XC 2003	Steel, stainless steel, aluminum, non-ferrous metals	3,4	136	•	easy	Cold rolling of sheet metals, punching, bending, edging, grinding	Very good surface qualities, low evapo
Berucut XC 2105	Cast iron materials, steel, nonferrous metals	7	168	•	easy	Honing, grinding, finishing	Ensures excellent surface qualities, v good corrosion protection, high-perfo
Berucut XC 2005	Cast iron materials, steel, stain- less steel, titanium, carbide metal, non-ferrous metals	6	170	•	easy	Grinding, honing, engraving	Excellent surface qualities, excellent in-vitro cytotoxicity according to DIM
Berucut XC 2007	Cast iron materials, steel, stain- less steel, titanium, carbide metal, non-ferrous metals	8	185	•	easy	Grinding, honing, engraving	Excellent surface qualities with very lo excellent residue behavior, in-vitro cytotoxicity according to DIM
Berucut XC 2010	Carbide metal, non-fer- rous metal, stainless steel, steel, titanium	10	190	•	easy to medium	High speed, carbide metal processing, tooth flank grinding, tool manufacturing	Developed for high speed applications effects, very low evaporation tendency.



In the processing of implants made of titanium, Berucut XC guarantees very good surface and processing quality.

s ensure a high load-carrying capacity and reduce wear and tear on ds, excellent flushing capacity

s ensure a high load-carrying capacity while reducing wear and tear on ds, excellent flushing capacity,

DIN EN ISO 10993-5:2009 with the best possible rating (0 reactivity)

s ensure a high load-carrying capacity while reducing wear and tear on ds with excellent flushing capacity, extremely temperature-stable

nt dispersing properties with excellent residue behavior

s guarantee high load-carrying performance and reduced tool wear, nt flushing capacity,

DIN EN ISO 10993-5:2009 with the best possible rating (0 reactivity)

s ensure a high load-carrying capacity while reducing wear and tear ting speeds at high-speed cutting with excellent flushing capacity,

s, specially developed for copper-beryllium alloys and non-ferrous d medical technology, very high flash point, very low evaporation

aporative emissions, good rolling results at low rolling pressures

s, very low evaporation tendency, good cooling and flushing capacity, erformance AW/EP additives

ent dispersing properties with excellent residue behavior, DIN EN ISO 10993-5:2009 with the best possible rating (0 reactivity)

y low evaporation tendency, excellent dispersing properties with

#### DIN EN ISO 10993-5:2009 with the best possible rating (0 reactivity)

ons, for the aviation industry and medical technology, very good flushing ncy, very good air separation characteristics

• = low ... •••• = very high

## Deep drilling and broaching

BECHEM process oils of the Berucut series guarantee the BECHEM is a pioneer for innovations in national and interbest machining results even under the most severe condi- national research projects. Our specialist inresearch, tions. Grinding processes exposed to high thermal stress, deep drilling operations in special materials, broaching processes with maximum feed rates, as well as optimised to permanent changes. BECHEM convinces as a strong minimum quantity lubrication meet all challenges in serial production and always fulfill the highest expectations. The special BECHEM formulations set the standard in this industry.

development and application technology create benefits and take responsibilities for processes that are exposed partner with extraordinary expertise and product innovations.



### >> Optimized processing oil makes efficient production processes possible.«



	PRODUCT	Waterial to be	Kinema	tic viscosity nnº191 at 40°C	bint Pol	aditives Machinin	e proces freender	Description
	Berucut RMO TC 18 Package III Ø	Stainless steel, steel	20	200	••••	medium to difficult	Vertical broaching (ball tracks)	Low-viscous add in combination v
Broaching oils	Berucut RMO 244	Stainless steel, steel	22	180	••••	difficult	Vertical broaching, sawing, thread milling, cold massive forming	High-performanc performance, go
Ш	Berucut RMO 822-8	Stainless steel, steel	30	180	••••	difficult	Vertical broaching, sawing, thread milling, cold massive forming	High-performanc performance, go
	Berucut RMO 35 ZF	Stainless steel, steel	37	170	••••	difficult	Twist broaching (gears), internal broaching, external broaching, sawing, thread milling	High-performanc performance, go
	Berucut XC 5022	Stainless steel, steel	22	190	••••	difficult	Vertical broaching, sawing, thread milling, cold massive forming	High-performanc performance, exc
oils	Berucut TBO 315 ZF	Stainless steel, steel	14	154	•••	medium to difficult	Deep drilling (all methods), peeling, rolling, burnishing	Highest cutting p avoids formation machining proce
Deep drilling oils	Berucut TBO 315	Stainless steel, steel	16	160	••	medium	Deep drilling (all methods), peeling, rolling, burnishing	Highest cutting per formation of built- cesses where cross
Dee	Berucut TBO 422	Aluminum, nickelbase material, stainless steel, steel	23	185	••	medium	Deep drilling, peeling, rolling, burnishing, broaching, thread milling	High-performanc suitable for steel
	Berucut XC 4015	Steel	15	187	•••	difficult	Deep drilling (all methods), peeling, rolling, burnishing	High-performanc cut, prevents bui parameters, pres
	Berucut XC 4122	Aluminum, copper based ma- terials, nickel based material, stainless steel, steel	23	185	••	medium to difficult	Deep drilling, peeling, rolling, burnishing, broaching, thread milling	High-performand cut, suitable for to 800 N/mm <sup>2</sup>

additive package as a booster and as an additive for metalworking oils, with broaching oils as an alternative to products containing chlorine

ance AW/EP-additives for high load-carrying capacity and high cutting good flushing capacity

nce AW/EP-additives for high load-carrying capacity and high cutting good flushing capacity, an alternative to products containing chlorine

ance AW/EP-additives for high load-carrying capacity and high cutting good flushing capacity, low evaporation tendency

nce AW/EP additives for a high load-carrying capacity and strong cutting excellent flushing capacity

performance and powerful additive package for excellent surfaces, on of built-up edges, excellent cooling properties, supports demanding cesses where cross-bores are no problem

performance and powerful additive package for excellent surfaces, avoids ilt-up edges, excellent cooling properties, supports demanding machining proross-bores are no problem, for steels with a tensile strength of up to 800 N/mm<sup>2</sup>

nce additive package for excellent surfaces, highest cutting performance, eel, aluminum and nickel alloys with a tensile strength of up to 800 N/mm<sup>2</sup>

ance additive package for excellent surfaces, high performance in the build-up edges, strong cooling effect, supports demanding processing resence of cross-bores is not a problem

ance additive package for excellent surfaces, high performance in the or steels, aluminum and nickel base alloys with tensile strengths of up

• = low ... ••••• = verv high

## Clean and protect

#### Cleaners

BECHEM offers the Beruclean series both in aqueous and Beruclean hydrocarbon cleaners are particularly wellsolvent-based products for the residue-free cleaning of any process fluids in metalworking covering a wide range of materials and cleaning processes.

and therefore very economical in use. Due to the various and short drying times. application possibilities of Beruclean neutral cleaner, the number of products required for the process chain can also be reduced.

suited for cleaning organic contaminants, such as oil or grease, due to their high solvent power. BECHEM cold cleaners are virtually free of aromatic compounds and are The **Beruclean neutral cleaners** are highly concentrated characterized by a narrow boiling range, low consumption

#### Influencing factors when choosing the right cleaner

An optimal cleaner affects the factors of time, temperature and costs.

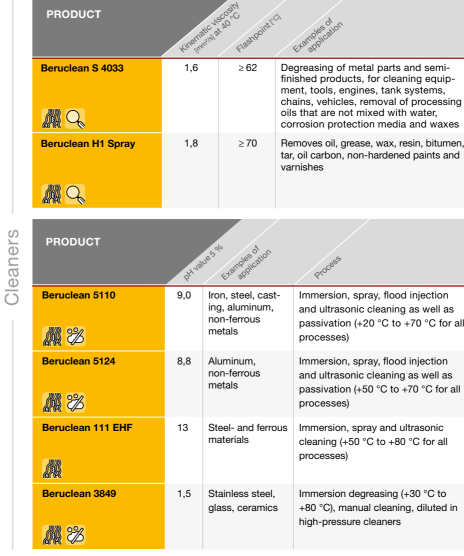


#### Corrosion protection

Extreme corrosion influences act on the manufactured components, such as semi-finished products or vehicle components, during long international transport routes and storage times. BECHEM has developed the **Beruprotect** product program especially for these requirements. Solvent-, oil-, and water-based products are mutually harmonised through modern additives for various applications in temporary corrosion protection.

Dewatering fluids are used for drying metal parts after treatment in an aqueous medium. The oily, waxy or vaselinetype film that forms protects against corrosive atmospheric influences and, to a limited extent, also against mechanical stresses.

Corrosion protection oils are used to apply oily protective films of different strengths and to preserve dry or oilwet parts in intermediate storage for protection against moisture and corrosive components contained in ambient air. Humidity and other traces of water are partly absorbed by the protective film before they can penetrate to the base material and cause corrosion. BECHEM corrosion protection oils are also suitable for untreated ferrous metals as well as for galvanized or phosphated material.



					of the very low pH-value				
	PRODUCT	Kine	matic viscos matic viscos enmisatao Flash	point <sup>roi</sup> Type of protective	Pailod of pro	Jection Lectore Period of Pole	scion Beschpion		
u u	Beruprotect DW 12 V	-	≥62	like vaseline, 1 μm	9–12 months	3–6 months	Universal product, compensates acidic ingress after galvanic processes, forms a thin, vaseline-like and stable film, excellent dewatering properties, free of aromatic hydro- carbons and heavy metals	g Fluids	
protection	Beruprotect 30 W – 35 W	-	≥62 ≥100	waxy, 4 µm	12–15 months	6-8 months	Very strong waxy corrosion protection film for highest requirements imposed on temporary prevention, suitable for overseas transports, good dewatering properties, free of aromatic hydrocarbons and heavy metals	Dewatering Fluids	
Corrosion p	Beruprotect M 6 – M 80	6 20 40 50 80	≥ 100 ≥ 155 ≥ 170 ≥ 170 ≥ 170 ≥ 150	oily	2–3 mon. 4–5 mon. 6–8 mon. 8–10 mon. 10–12 mor		From very fluid penetrating oil for corrosion protection to oil for the preservation of hardware- and bulk material and oil for polishing and corrosion protection with low forming properties, suitable for preserving belt material and to align steel bars and pipes	Corrosion protection	
	PRODUCT	TYPE	of protective	Period of potentiator	91 91	ericado polection ericado polection	Description		
	Beruprotect Spray	waxy, s approx 20-30	solid, «.	up to 3-4 year		to 2 years	Solvent containing protective wax for long-term rust prevention, outstanding adhesive properties, also suitable for salt water atmosphere	Spray	

	Description	
ts and semi- eaning equip- nk systems, I of processing /ith water, dia and waxes	Mixture of aromatic free hydrocarbons, narrow vacuum cut, dries quickly, virtually odorless	e cleaning
, resin, bitumen, ned paints and	Multi purpose cold cleaner, free of aromatic hydro- carbons, nearly odor-free, strong dissolution effect, good cleaning effect, H1-registered	Carbon hydrate agent for manual
	Desotion	
ood injection ing as well as to +70 °C for all	Surfactant-free neutral cleaner, usage as of 20 °C in the low temperature range, excellent high pressure stability, low usage concentration, very good corro- sion protection	centrates for
od injection	Neutral cleaner, low foaming, excellent dust-	centi ous o

carrying capability, excellent corrosion protection,

Universal implementation, highly alkaline aqueous

Liquid, phosphorous cleaning concentrate, removes

resistant materials, has anti-bacterial effect because

organic and inorganic deposits, cleaning of acid-

optimal cleaning results, demulsifying

cleaner for steel and ferrous materials

of the very low pH-value

17

## Machine lubrication

For multiple applications in machine lubrication, BECHEM offers a product range that contributes significantly to the most modern production- and manufacturing technology as well as service and maintenance. BECHEM hydraulic tives ensure smooth machine table sliding in guide rails, fluids reduce friction and wear, including at high thermal loads, and inhibit corrosion with special additives, even under extreme loads. High performance gear oils and circulating oils from BECHEM also meet the requirements for

wear protection even under high mechanical and dynamic loads and convince with very good air and water release properties. In slideway oils, friction and wear reducing addieven at slow sliding speeds and high specific surface pressures.

### >> Lubrication solutions for all machine components.«

	Market, Charles and California
and the owner where the	
	T
-	

	PRODUCT	Base oil	Kinane	tic viscosity viscosity viscosit	eyindex Pourpo	Int <sup>rol</sup> FlashP	oint <sup>rol</sup> Specificati	un TVPE	Description
Hydraulic oils	BECHEM Staroil NR 10 → 68	Mineral oil	10 to 68	≥ 95	-30 to -24	≥ 150 to ≥ 230	DIN 51524-2	HLP	Hydraulic oil with high the wear and corrosion, exce temperature behavior, fre
Gear oils	BECHEM Staroil G 100 → 680	Mineral oil	100 to 680	95 to 100	-33 to -18	≥ 230 to ≥ 270	DIN 51517-3	CLP	High-performance gear of very high ageing resistan excellent water and air se
Spindle oil	BECHEM Spindle Oil 2	Mineral oil	2,3	-	-	≥ 101	-	-	Non-water miscible spino and lubricity, acid-free, n chlorine-free
Slideway oils	BECHEM Staroil CGLP   32 → 220 MF   Î Ф   Î Ф   Î Ф   Î Й	Mineral oil	32 to 220	95 to 110	-35 to -20	≥ 170 to ≥ 200	DIN 51502	CGLP, CLP	Multifunctional CGLP sliv rails, very good aging res capacity, very good non- metal-free
					le,	150			

	PRODUCT	Basa oil	Thickenet	NIG	orade Kinen	atic viscosi atic viscosi atic servision servision	ice temperation	Process transfer
Spindle grease	Berulub PY 3 举 ② 些	Synthetic oil mixture	Diurea	3	22 5	-30	120	Ball bearings in machine tool spindles for high speed machine bearings, hybrid bearings for the highest speeds, motor spine for additional heat build-up
Spir	BECHEM High-Lub LIC-000	Mineral oil, synthetic oil	Lithium soap	000	25 5	-30	80	Small high-speed gears
	Berutox FB 22	Polyalpha- olefin (PAO)	Barium complex soap	2	50 8	-40	<b>180</b> 200	High speed spindle bearings e.g. in tools and textile machin speed ball- and slide bearings, threaded spindles, gearwhe compact gearboxes, worm gears, electric motor and fan be bearings for guide rollers and slitting machines

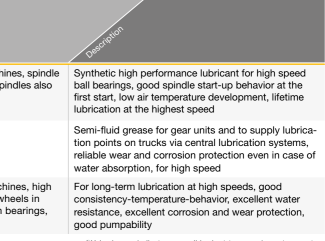


hermal stability and resistance to oxidation, excellent protection against cellent air and water separation capacity as well as outstanding viscosity/ ree of zinc

r oil for spur, bevel, planetary and worm gears, excellent wear protection, ance, good load-carrying capacity and viscosity/temperature behavior, separation capacity

ndle oil for the lubrication of fast running machine spindles, good cooling non-resinous, effective water separation, good corrosion protection,

lideway oils and CLP gear oils, optimal adhesion on slide- and guide esistance, very good load carrying capacity, excellent water separation n-ferrous metal tolerance, good AW/EP properties, chlorine- and heavy



<sup>1)</sup>Value in grey indicates a possible short-term maximum temperature

## Beruclean 3050 -Machine and floor cleaning agent

BECHEM also offers a product range of high-performance Beruclean 3050 was developed especially for scrubbing machine and floor cleaning agents, besides the complete range of fully matched process fluids, industrial cleaning agents and corrosion protection agents for the metalprocessing industry.

Beruclean 3050, the mildly alkaline, intensive special cleaner, permits effortless removal of industrial contamination and effective cleaning and care of industrial floors, motors, vehicles and machinery. It can be used on concrete, sealed- and coated floors or on even floor surfaces such as slabs, tiles and plastic. High solubility makes Beruclean 3050 particularly suitable for cleaning organic deposits such as oils, greases, waxes and tars while protecting surfaces. Beruclean 3050 will not attack surfaces of aluminum, cast iron or steel and is neutral on varnishes, rubber seals, plastics and textiles.

machines, high pressure- and steam jet devices and manual cleaning procedures. The contents conserve resources and a low-consumption formulation ensures maximum cost effectiveness and excellent cleaning results.

### >> For all surfaces and all applications.

Beruclean 3050 is very good for the residue-free cleaning and care of sealed and coated floors.

### **BECHEM** scientific network

Thanks to intensive R & D work, as well as the participation in various international and national research projects, BECHEM has successfully tailored their high-performance lubricants to the corresponding application. Modern test equipment and control benches allow the optimal selection of the suitable lubricant already during the early stage of development. BECHEM finds the right solution which contributes to our customers' success.

#### Awarded

High-quality lubricants are indispensable products that are worth their investment. They have received pretigious awards - by making a decisive contribution to performance, energy efficiency and sustainability of products and processes.

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

BECHEM as an award-winner is one BECHEM wins award for tailored of the 20 most innovative companies solutions in the premium vehicle sector. in North Rhine-Westphalia THE? European Supplie Leadership Awar Global Growth Com P EFFIZIENZPREIS NRW BECHEM wins the NRW Efficiency Award for innovative and resourceefficient coating in cold massive forming



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

#### >> Innovation drives sustainability.

# BECHEM – the brand for high performance lubricants

BECHEM stands for outstanding high performance lubricants developed in collaboration with leading machinery manufacturers and technical colleges. We move solutions along and develop tomorrow's products sustainably and compatible with standards. They safeguard people, machinery and resources and additionally go far beyond the REACH requirements, the VSI specifications, and the VDI 3035 and VDI 3397 guidelines. Many products for the metal processing industry have skin assessments and a number of medical approvals.

Our water-based, mineral oil-free Berufluid cooling lubricants have led to a completely new cooling lubricant category in addition to the conventional water miscible and non-water miscible metal processing media, making more sustainable and energy efficient manufacturing possible and providing answers to raw material questions of the future, even today.

As one of the leading companies in lubricant technology, we contribute significantly to the success of our customers. We consider ourselves a development partner in industry and problem solvers in questions related to lubrication technology in the most varied markets. Our high level of competence in tailored, innovative ideas leads our tribology specialists to develop pioneering innovations such as, for example, Berufluid cooling lubricant, which has been distinguished with the Deutscher Rohstoff Effizienz Preis (German Raw Material Efficiency Prize).

#### >> Everything from one source, «



# Development expertise and service

At the BECHEM technical center, the latest chemicalphysical 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. Cutting-edge opportunities for testing can simulate the most varied conditions under which lubricants are used around the world. The performance capacity of the products used, and competent technical service, are crucial inputs to guarantee each industrial challenge is met with sufficient proficiency to create success stories. BECHEM has the necessary expertise to provide individual consultation to users and to assess the effectiveness of system solutions.

In many applications and components, lubricants and lubrication systems are a critical feature in development, and cannot be considered separate from the respective project. Product success hinges on lubricants tailored to the requirements profile. Powerful analysis is crucial here.



- The BECHEM service department ensures continuous improvement of processes:
- Inventory/analysis on site
- Analysis at the BECHEM technical center
- Development of tailored system solutions
- Extensive tests in the work process
- Process-oriented technical support
- Optimized service life
- Improved working conditions for users
- Full fluid management

#### Lubrication solutions for industry

