

Cleaners and corrosion protection for metal processing





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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.

### PROPERTIES

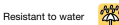
Good rinsing performance



Low foaming



Low residue level



Corrosion protection



Food grade/ Pharmaceutical technology



Cleaning agent

Biodegradable



# Optimally cleaned and protected against corrosion

In the metal-working industry, cleaning workpieces and semi-finished products is an important work step during the production process. Insufficient or incorrect cleaning often leads to considerable product deficiencies and faults.

Cleaning and corrosion protection procedures individually tailored to each other can contribute to significant cost reductions and economic efficiency of plant systems. The selection of the best-possible cleaner depends on the material to be cleaned, the system technology used and the type of impurities. BECHEM coordinates all of the products to be used and takes corrosion protection into consideration already during the first two stages.

All from one source – The BECHEM system solution generates highest efficiency and performance within your process chain.



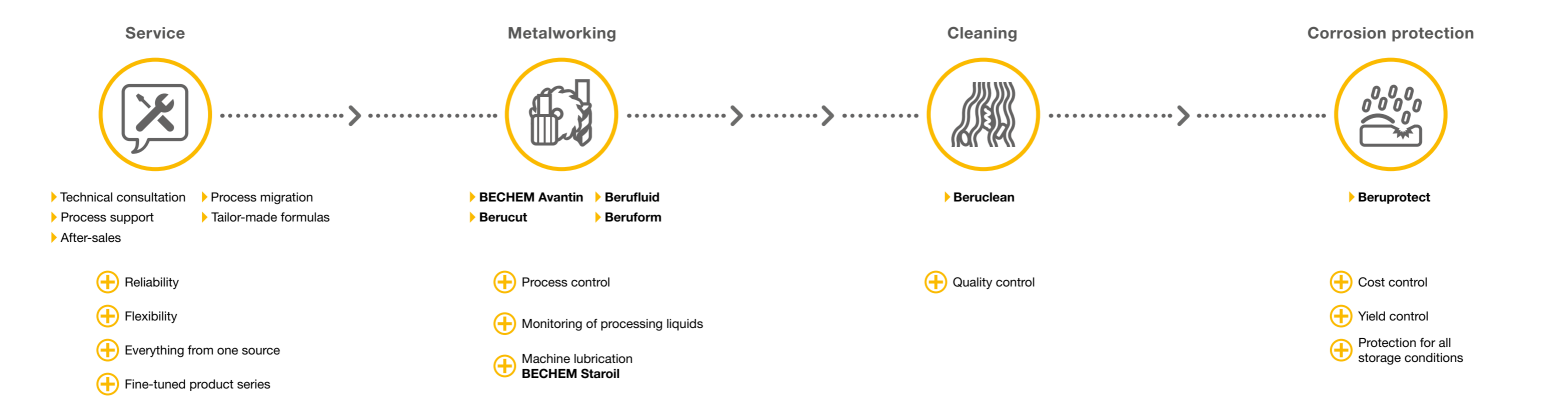
# Development expertise and service

At BECHEM technical center, 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.

The performance capacity of the products used and the technical service are crucial for the quality of the work-pieces. BECHEM specialists have the necessary expertise to provide individual consultation to users and to assess the effectiveness of system solutions.

The BECHEM service department ensures the continuous improvement of processes:

- Inventory taking/on site analysis
- Analytics at the BECHEM technical center
- Development of customized system solutions
- Extensive tests in the work process
- Process-oriented technical implementation
- Optimization of service lives
- Improvement of working conditions for the user



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Beruclean hydrocarbon cleaners are particularly well-

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

characterized by a narrow boiling range, low consumption and short drying times. For environmentally sensitive areas

we recommend the readily biodegradable cold cleaning

Hydrocarbon cleaners

### Neutral cleaners

metals.

Beruclean neutral cleaners are highly concentrated and therefore very economical in use. Even at high pressure and low temperatures they prevent foaming, have a very good demulsifying effect, an in-process corrosion protection, and provide for a self-cleaning effect in the washing systems. Due to the various application possibilities of Beruclean neutral cleaner, the number of products required for the process chain can also be reduced.

Mild and highly alkaline cleaners

# Acid cleaners

agent Beruclean ECO.

mild alkaline Beruclean cleaning agents can be used for non-ferrous metals, zinc and aluminum, highly alkaline Beruclean cleaning agents are recommended for ferrous

In ultrasonic, spray and immersion cleaning processes, The acid-based cleaners of the Beruclean series are particularly suitable for cleaning stainless steel and ceramic materials. Due to their high dissolving power they enable the removal of calcifications and other acidsoluble impurities.

# Influencing factors when choosing the right cleaner

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



### Cleaners

PRODUCT	Kind	natic viscosity natic viscosity natic viscosity natic viscosity Flash poi	Description (	
Beruclean S 4033	1,6	≥ 62	Mixture of aromatic free hydrocarbons, narrow fraction, dries quickly, almost no smell	•
Beruclean ECO	1,8	≥70	Universal cold cleaning agent, free of aromatic compounds, almost no smell, readily biodegradable according to OECD 301 F, H1 registered, halal and kosher certified	
Beruclean 4027	2	≥100	Universal cold cleaner with good cleaning effect, VOC-free, low aromatic compounds, almost no smell, good corrosion protection	
Beruclean S 114 ECO	4,2	≥180	Cold cleaning agent based on renewable raw materials, removes oils, resins, greases, high flash point, slight protection against corrosion	

PRODUCT	Phhyd	Hat Special to the state of the	Produkter	Description
Beruclean 5000	8,7	Steel, grey cast iron	Immersion, spray, flood injection and ultrasonic cleaning as well as passivation (+50 °C to +70 °C for all processes)	Neutral cleaner, excellent dust-carrying capacity, very good corrosion protection, optimal cleaning results
Beruclean 5005	10,2	Steel, grey cast iron	Immersion, spray, flood injection and ultrasonic cleaning as well as passivation (+50 °C to +70 °C for all processes)	Neutral cleaner, low foaming, excellent dust- carrying capability, excellent corrosion protection, excellent cleaning results especially for oil and ultrafine particles
Beruclean 5110	9,0	Iron, steel, cast iron, aluminum, non-ferrous metals	Immersion, spray and flood injection cleaning as well as passivation (+20 °C to +70 °C for all processes)	Surfactant-free neutral cleaner, applicable from +20 °C in the low temperature range, excellent high pressure stability, low application concentration, very good corrosion protection
Beruclean 5124	8,8	Aluminum, non-ferrous metals	Immersion, spray, flood injection and ultrasonic cleaning as well as passivation (+50 °C to +70 °C for all processes)	Neutral cleaner, low foaming, excellent dust- carrying capability, very good corrosion protection, optimal cleaning results, demulsifying
Beruclean 5200	9,5	Non-ferrous metals, aluminum, steel	Immersion cleaning starting at +40 °C, special cleaning agent for ultrasonic cleaning	Neutral cleaners for non-ferrous metals and steels, suitable to remove residues of all types as well as oils and greases, excellent temporary corrosion protection
Beruclean 5030	9,4	Steel, cast iron, aluminum, non-ferrous metals	Spray cleaning (+30 °C bis +60 °C), Ultrasonic cleaning (+30 °C bis +70 °C), Immersion cleaning (+30 °C bis +80 °C)	Universally applicable, mildly alkaline aqueous emulsion cleaner based on mineral oil for steel and cast iron materials, suitable for aluminum and non-ferrous metals
Beruclean 111 EHF	13	Steel and ferrous materials	Immersion, spray and ultrasonic cleaning (+50 °C to +80 °C for all processes)	Universal highly alkaline aqueous cleaning agent for steel and ferrous materials
Beruclean 3849	1,5	Stainless steel, glass, ceramics	Immersion degreasing (+30 °C to +80 °C), manual cleaning, diluted in high-pressure cleaners	Liquid, phosphorous cleaning concentrate, removes organic and inorganic deposits, cleaning of acid-resistant materials, anti-bacterial effect

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# Basis for perfect protection: Beruprotect

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 offers the **Beruprotect** 

product range, specially tailored to these requirements. They include solvent, oil and water-based products for various applications of temporary corrosion protection.

## Dewatering Fluids

Dewatering fluids are used for drying metal parts after treatment in an aqueous medium, such as after surface finishing in electroplating, after treatment in hardness salt solutions or after treatment with water-mixed cooling lubricants. The oily, waxy or Vaseline-type film that forms protects against corrosive atmospheric influences and, to a limited extent, also against mechanical stresses.

# Corrosion protection oils

Corrosion protection oils are used to apply oily protective films of different strengths. Oily films form on the treated workpieces as protective barriers against moisture and corrosive components in the ambient air. Dry or oily-wet parts are therefore preserved for temporary storage. The corrosion protection effect of the pure oil film is enhanced considerably by modern additives for long-term indoor storage and transport. 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.

### Corrosion protection concentrates

BECHEM corrosion protection concentrates are nitrite-free, water-soluble or emulsifiable corrosion inhibitors, which are used directly after the treatment of iron work-pieces in water-mixed cooling lubricants. The processed workpieces are immersed in emulsions, which clean off the rest of the machining emulsion as well as metal shavings, salt residues and other impurities. After drying, a film is formed that protects the workpieces against corrosion. Wax emulsions leave behind particularly uniform and strong anti-slip films when the parts are immersed in a hot bath. The film thickness can be regulated via the application concentration.

BECHEM additives are added to process baths, such as coolant circuits or cleaning baths, in order to improve the corrosion protection or to prevent a non-ferrous metal corrosion. In addition to the post-conservation of processed parts, BECHEM solutions are used for the neutralization of etchant residues.



Beruprotect: Ideal corrosion protection in the event of long transport routes and storage times

Corrosion prote	ectio	n						
PRODUCT	King	Ratic viscos	by Athres	Peir	od of protes	ction period of Protes	Description Description	
Beruprotect DW	-	≥ 62	-	2-3 days		-	Water displacer for spotless drying of workpieces	J
								g Fluids
Beruprotect DW 5 V	-	≥ 62	vaseline-like, 0,7 µm	2-3 month	S	-	Excellent dewatering properties, very thin, vaseline-type, non resinifying film, free of aromatic hydrocarbons and	Dewatering Fluids
							heavy metals	De
Beruprotect DW 12 V	-	≥62	vaseline-like, 1 μm	9-12 months		3-6 months	Universal product, compensates acidic ingress after galvanic processes, forms a thin, vaseline-type and stable film, excellent dewatering properties, free of aromatic hydrocarbons and heavy metals	
Beruprotect DW 20 M	-	≥62	ölig, 3 µm	6-9 month	s	2-3 months	Good dewatering properties when displacing aqueous process agents, forms an oily, bright film, impregnation oil for sintered metals, free of aromatic hydrocarbons and heavy metals	
Beruprotect 25 S	-	≥62	vaseline-like, 3 μm	9-12 months		3-6 months	Good creeping properties, forms a high-performance film, free of aromatic hydrocarbons and heavy metals, dries quickly, easy to degrease	
Beruprotect 30 W – 35 W	-	≥62 ≥100	waxy 4 μm	12-15 month		6-8 months	Very strong waxy corrosion protection film for highest requirements to temporary rust prevention, suitable for overseas transports, good dewatering properties, free of aromatic hydrocarbons and heavy metals	
Beruprotect M 6 – M 80	6 20 40 50 80	≥100 ≥155 ≥170 ≥170 ≥150	oily	2-3 m 4-5 m 6-8 m 8-10 10-12	nos. nos. mos.	2-3 mos. 3-4 mos. 5-6 mos.	From the low-viscous anti-corrosion oil with good creeping	protection oils
*** <b>**</b>								prote
PRODUCT	THE	of film!	Period of Arotech	<sup>y</sup> d <sub>e</sub> Su	Q <sup>Qt</sup>	nod of Production	Description	
Beruprotect WM 190 M	oily		depending on service - concentration up to 12 months		-		Water-miscible anti-corrosion concentrate, service temperature range +20 °C to +60 °C, forms an oily, self-repairing film with creeping properties	tion
Beruprotect WM 3620 W	woxy		depending on a			anding on convice	May (-1) discounting and he applied and the discoult dead	protect
Seruprotect wm 3020 w	waxy		concentration 2-9			ending on service entration 1–3 ths	Wax/oil dispersion, can be applied undiluted or diluted with water at temperatures up to +60 °C, forms a waxy, stable film	corrosion protection
Beruprotect Spray	waxy, approx 20-30	Χ.	up to 3-4 years		up to 2 years		Solvent containing protective wax for long-life rust prevention, excellent adhesive properties, also suitable for salt water atmosphere	Spray
Berulub ECO GD 40	oily		-		-		Multifunctional spray, readily biodegradable acc. to OECD	ัภ

301 C, acid and resin free, almost no smell, suitable as rust solvent, protection against corrosion, cleaning and main-

tenance agent, water repellent, good creeping properties

corrosion even in case of contact with salt water, good water resistance, very high wear protection thanks to

Universal lubricant and long-life protection against

**EP-additives** 

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Spray

BECHEM High-Lub SW 2

up to 2 years

up to 1 year

# Beruclean the cleaning agent for the highest of demands



Beruclean 3050 ECO - for the cleaning of industrial floors, machines and vehicles

BECHEM also offers a product range of high-performance machine and floor cleaning agents, besides the such as oils, fats, waxes or tars while going easy on the complete range of fully matched process fluids, industrial cleaning agents and corrosion protection agents for the aluminum, cast iron or steel surfaces. metals-processing industry.

demands that are posed for efficient cleaning systems tion halls. Beruclean cleaning agents make a compelmance characteristics and excellent efficiency.

basic and other materials enable an effortless removal of industrial soiling and effective cleaning and care of industrial floors, equipment, engines, vehicles and machines. They can be used on concrete, sealed and coated floors, as well as smooth floor surfaces such as slabs, tiles or plastic. By virtue of their high separation force, they are

particularly well suited for cleaning up organic deposits surface. Products of the Beruclean series do not attack

The Beruclean cleaning agents have been developed The products in the Beruclean series top the highest of specifically for scrubber vacuum machines as well as high-pressure and steam jet tools, but they are also ideal for technical equipment and industrial floors in produc- for manual cleaning processes. Ingredient substances that are sparing on resources and a low-consumption ling case by virtue of their high quality, optimized perfor- formulation guarantee the maximum of efficiency and excellent cleaning results.

The special cleaning agents that are compatible with For coolant changes, new fillings and maintenance of your installations, BECHEM offers various system cleaners. Benefit from the expertise and extensive technical service of the BECHEM application engineers who will be pleased to provide professional advice with regard to your production



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

PRODUCT	Processes	Extender of the Extended Control of the Extended Contr	Description'	
Beruclean 3050	Steam jet tools, manual cleaning	Steel and iron materials, aluminum, slabs, tiles, plastic surfaces, industrial floors, engines, vehicles, machinery	Mildly alkaline high-performance and special cleaning agent for industrial soiling, neutral to varnishes, rubber seals, plastics, textiles and aluminum, high efficiency because of very low consumption	la la caracteria
Beruclean 3050 ECO	High-pressure tools, scrubber vacuum machines, manual cleaning	Steel and iron materials, aluminum, slabs, tiles, plastic surfaces, industrial floors, engines, vehicles, machinery, cleaning of filling equipment	Mildly alkaline high-performance and special cleaning agent for industrial soiling, neutral to all surfaces, high efficiency because of very low consumption	Cleaning agent f
Beruclean 5220	Diluted in cleaning tools, manual cleaning	Stainless steel, glass, ceramics, removes organic and inorganic deposits, cleans acid-resistant materials, cleaning of filling equipment, suitable for the food industry	Liquid, phosphor-acid cleaning concentrate, removes lime and has anti-bacterial effect because of the very low pH-value	
Beruclean H1 Spray	Spray cleaning (spraying also possible while spray can is held upside down)	Removes oil and fat soiling of any kind and any varnishes and paints that are not fully hardened yet, cleans brake and coupling parts	Fat solvent and brake cleaning agent, dissipates without residues, very good corrosion protection, H1 registered	ing agent
Beruclean S 4033	Immersion and flood injection cleaning.	Degreasing of metal parts and semi- finished products, for cleaning equip-	Mixture of carbon hydrates free from aromatic compounds, narrow boiling range, dries quickly,	clean

ment, tools, engines, tank systems,

oils that are not mixed with water.

chains, vehicles, removal of processing

corrosion protection media and waxes

manual cleaning,

THE C

condensation cleaning

The product-specific instructions on use must be observed

almost no smell, spravable

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# Lubrication solutions for industry

