

Berucut XC – The new fluid generation in metalworking





Berucut XC – The new fluid generation of cutting and grinding oils

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

PROPERTIES

Chlorine-free



Good rinsing performance

Low foaming

Extended tool life

Corrosion protection

High loads

vel C

Low residue level

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 mixable 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 flashpoints, 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.

Berucut XC – the new technology for more reliability and safety



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

Viscosity at 10°C [mm²/s]



Viscosity at 200°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 film is decisive because the aspect of cooling becomes less important. Compared to conventional metalworking oils, the Berucut XC series proves to have substantially better viscosity-temperature characteristics in both high as well as low process temperatures, whereby it contributes to a significant improvement of productivity.

Percentage in PAH [%]



Since there are proven hazards to health caused by numer-The base oils of the Berucut XC series stand out in the ppb ous polycyclic aromatic hydrocarbons (PAH), research on range (parts per billion) by virtue of an extremely low PAH how to substantially reduce their concentration in metalconcentration and they are therefore differentiated clearly working media has been underway for many years. Because from highly refined hydrocrack qualities. The Berucut XC PAH is a natural constituent of coal and crude oil, the choice series therefore contributes to raising work safety in metalof base fluids is of special importance. working.

Berucut XC impresses with outstanding characteristics

Advantages of the BECHEM XC Fluids

- 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. Berucut XC 1015 has passed the test for invitro cytotoxicity according to DIN EN ISO 10993-5:2009 with the best possible rating (0 reactivity).

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

PRODUCT	UNABIOLOGESE	Viscosi Wirmerst	Viscosit	Under Density at 20°C	Flashpoint	POI POUR PC	Int POI	Brugger	Jula	Copper corrosic	Evaporation of	5 11 010 Proce55	Properties
Berucut XC 2005	Cast iron materials, steel, stainless steel, titanium, hard metal	4,50 – 5,50	132	0,770 – 0,830	≥ 145	-24	0/0	22	1400/1500	1a	69	Honing, grinding, engraving	Very good surf behavior
Berucut XC 2007	Cast iron materials, steel, stainless steel, titanium, hard metal	7,00 – 9,00	117	0,790 – 0,820	≥ 167	-32	0/0	22	1600/1700	1a	25	Honing, grinding, engraving	Very good sur ing properties
Berucut XC 1010	Steel, stainless steel	11,00 – 14,00	130	0,830 - 0,840	≥ 179	-59	0/0	104	4200/4400	2c	24	Turning, drilling, milling, grinding, deep drilling, thread manufacturing, gear flank grinding	High-performa wear and tear
Berucut XC 1015	Steel, stainless steel	13,90 – 17,00	135	0,830 – 0,870	≥ 182	-45	0/0	94	5000/5500	1a	13	Turning, drilling, milling, grinding, deep drilling, thread manufacturing, gear flank grinding	High-performan wear and tear o in-vitro cytotox
Berucut XC 1115	Steel, stainless steel	13,90 – 17,00	140	0,850 – 0,900	≥ 187	-39	0/0	129	5500/6000	1a	11	Turning, drilling, milling, grinding, deep drilling, thread manufacturing, gear flank grinding	High-performa ducing wear an capacity
Berucut XC 1022	Cast iron materials, steel	21,40 - 26,20	129	0,840 - 0,860	≥ 169	-45	0/0	116	6000/6500	4b	10	Turning, drilling, milling, grinding, deep drilling, gear flank grinding	High-performa reducing wear flushing capac
Berucut XC 1122	Steel, titanium, stain- less steel, nonferrous metals	20,60 - 24,50	158	0,830 – 0,850	≥ 170	-24	0/0	90	3400/3600	1a	25	Turning, drilling, milling, grinding, deep drilling, thread manufacturing, gear flank grinding	High-performa reducing wear speed cutting
Berucut XC 5022	Steel, stainless steel	21,00 - 24,00	158	0,870 – 0,890	≥ 180	-48	0/0	200	8000/>8000	4c	7	Vertical reaming, sawing, thread manu- facturing, cold massive forming	High-performa cutting perform
Berucut XC 4015	Steel, stainless steel	13,50 – 16,50	129	0,845 – 0,865	≥ 187	-64	0/0	161	6500/7000	4b	19	Deep drilling (all methods), peeling, rolling operations, burnishing	High-performa cut, prevents b parameters, pr
Berucut XC 4122 🞯 🕺 😤 🎊 🔍	Steel, stainless steel, aluminum alloys, nonferrous metals	20,70 – 25,30	148	0,850 – 0,870	≥ 192	-54	0/0	119	3400/3600	1b	25	Deep drilling, peeling, rolling operations, burnishing, reaming, thread manufacturing	High-performa the cut, suitab of up to 800 N
Berucut XC 1110	Cast iron materials, steel	9,50 – 11,60	119	0,810 – 0,830	≥ 178	-29	0/0	89	2800/3000	4c	22	Grinding, simple metal cutting	Very good surf behavior
Berucut XC 2105	Cast iron materials, steel, nonferrous metals	4,00 - 6,00	136	0,790 – 0,810	≥ 139	-12	0/0	22	1400/1500	1b	89	Honing, grinding, finishing	Ensures high s



surface qualities, excellent dispersing properties with very good residue

surface qualities with very low evaporation tendency, excellent dispersies with very good residue behavior

mance AW/EP additives ensure a high load-bearing capacity and reduce ear on the tool, supports high cutting speeds, excellent flushing capacity

nance AW/EP additives ensure a high load-bearing capacity while reducing ar on the tool, supporting high cutting speeds with excellent flushing capacity, toxicity according to DIN EN ISO 10993-5:2009 with a rating of 0 reactivity.

mance AW/EP additives ensure a high load-bearing capacity while rer and tear on the tool with low evaporation tendency, very good flushing

mance AW/EP additives ensure a high load-bearing capacity while ear and tear on the tool, supporting high cutting speeds with excellent bacity, very temperature-stable

mance AW/EP additives ensure a high load-bearing capacity while ear and tear on the tool, supporting maximum cutting speeds in highng with excellent flushing capacity, very temperature-stable

mance AW/EP additives for a high load-bearing capacity and strong ormance, excellent flushing capacity

mance additive package for excellent surfaces, high performance in the ts build-up edges, strong cooling effect, supports demanding processing , presence of cross-holes is unproblematic

mance additive package for excellent surfaces, high performance in able for steels, aluminum and nickel base alloys with tensile strengths 0 N/mm²

surface qualities, excellent dispersing properties with very good residue

h surface qualities

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

Lubrication solutions for industry

