

## High performance chain oils





# High performance chain oils for extreme temperatures

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



Automotive industry

Food grade/ Pharmaceutical technology

#### ATTRIBUTES



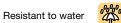
Low temperatures



High temperatures



Corrosion protection





Compatible with plastics



Available in aerosols

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

## Powerful and efficient

guarantee the high performance of the chain even at high temperatures. In general chain lubrication is done by periodical application of fresh oil without oil recycling; thus lowest oil consumption is economical and clean. Cleaning of the chains is very simple or even unnecessary since oil residues are dissolved by fresh oil.

Low evaporation, low friction and excellent lubrication Attention: An already wet chain will not absorb more oil, excess oil will drip off!

> Besides the use on drive and conveyor chains, BECHEM high-performance chain oils are well suitable for the lubrication and corrosion protection of cams, sliding surfaces and tooth systems.



Many BECHEM products are also available in spray cans

### >> Oil structure and additive content are tailored to the specific application. «



BECHEM products meet highest requirements of chain lubrication e.g. in the production of rubber gloves

## Lubricant consumption of a roller chain

#### Guidance on viscosity selection

Criterion	Results of oils with a higher viscosity
Duration of lubricating effect	longer, optimum at ISO VG 220/320
Corrosion protection	better
Oil penetration	lower
Pumpability	lower
Wash-out stability	better
Tackiness	better
Dust absorption	lowest at very low and very high viscosity
Evaporation loss	best results at ISO VG 100 to ISO VG 220/320
Chain size	
small/fine chains	worse suitability
large/coarse chains	better suitability
Ability to dissolve residues (cleaning effect)	lower
Load carrying capacity	better, max. at ISO VG 220/320
Wear protection	better, max. at ISO VG 220/320

## For demanding conditions

BECHEM produces a large selection of oils for high temperature applications. The oil structure and additives with or without solid lubricant have been tailored to the corresponding requirements of special fields of application.

Synthetic BECHEM chain oils can be mixed with mineral oils. They thus facilitate the oil change and have a certain cleaning effect by dissolving oil residues. The better tackiness of the oil allows extended lubricating intervals without wear problems and simultaneously is the precondition for good corrosion protection and economic oil consumption. In case of correct application the BECHEM oils do not form any laquer like residues when used at high temperatures.

BECHEM lubricants for the food processing and pharmaceutical industry meet the standards and requirements of the international organisations for product tests and certifications. In addition, several products are certified as halal and kosher. For BECHEM products with H1 and H2 approval as well as their compliance with dietary rules, please refer to the information given in the table.

**H1:** Identification of food grade lubricants, i.e. lubricants which can be applied where incidental food contact cannot be excluded.

**H2:** Identification of lubricants for the general use in the food processing industry, provided food contact is excluded.

**Halal:** Identification of products which are classified as "halal" (legal) according to the Islamic dietary regulations.

**Kosher:** Identification of products which are classified as "kosher" (suitable, clean) according to the Jewish dietary laws.

**ISO 21469:** International standard which specifies the hygiene requirements for the formulation, manufacture and use of lubricants where incidental food contact cannot be excluded.

	PRODUCT	Baseoli	Knamtic vecosity Knamtic vecosity 54	ViscositVindet	PourpointPol	FashpointEO	catificate iand	e Description
$\checkmark$	Berusynth CU 46	Ester	54	120	-51	≥ 260	H2	Fully synthetic high-performance chair against corrosion, also suitable for high
nain oils ications	Berusynth CU 100	Ester	100	115	-42	≥ 260	H2, Halal,	High-temperature chain oil, wide temp
l appli	I Z Î						Kosher	hot/cold water resistant, good protecti
High performance chain oils for universal applications	Berusynth CU 250	Ester	250	120	-45	≥ 250	H2	High-temperature chain oil, wide temp properties, hot and cold water resistar of critical residues
High	Berusynth CU 252	Ester	250	120	-45	≥ 250	H2	High-performance chain oil, excellent we even at high temperatures, no critical for out stability, resistant to hot and cold wa
	Berusynth CU 3000	Ester	3000	170	-27	≥ 250	-	High-performance chain oil for long-lit corrosion and wear protection, extreme application only
	Berusynth CR 250	Ester	250	120	-45	≥ 250	H2	Synthetic high-temperature chain oil, wide resistant to hot and cold water, good corro for the production of latex and nitrile produ
si si	Berulit IKP	Mineral oil	115	-	-36	≥ 190	-	Chain oil to lubricate slow moving, tran exposed to high tensional stresses, hig wear and corrosion protection, contain
High performance chain oils for special applications	Berusynth CA 100	Ester	100	110	-48	≥ 260	-	High-performance chain oil for chains no critical formation of residues, low e
erformano or special a	Berusynth CF 250	Ester	250	115	-40	≥ 250	-	High-temperature chain oil for film stre PP-foils, low evaporation rate even at
High p fc	Berusynth CW 280	Ester	280	160	-40	≥ 260	-	High-temperature chain oil to lubricate presses (chip board production), very
try	Berusynth CB 180 H1	Ester	180	145	-45	≥ 235	H1, Halal, Kosher, ISO 21469	High-temperature chain oil, wide appl creeping properties, resistant to hot ar formation of residues
High performance chain oils for the food processing industry	Berusynth CB 280 H1	Ester	280	135	-36	≥ 250	H1, Halal, Kosher, ISO 21469	High-temperature chain oil, wide appl creeping properties, resistant to hot a formation of residues
performan od proces	Berusynth CG 370 H1	Polyglycol	370	230	-	≥ 200	H1, Halal, Kosher	High-temperature chain oil, up to +200 synthetic carrier fluid evaporates witho guarantees reliable lubrication at tempe
High I for the for	Berusynth 15 H1 → 1000 H1	Polyalpha- olefin (PAO)	15 32 46 68 100 150 220 320 460 680 1000	125 140 140 145 145 145 150 150 150 155 165	-65 -60 -55 -50 -50 -50 -45 -40 -35 -35	<ul> <li>≥ 170</li> <li>≥ 220</li> <li>≥ 240</li> <li>≥ 250</li> <li>≥ 250</li> <li>≥ 250</li> <li>≥ 250</li> <li>≥ 250</li> <li>≥ 255</li> <li>≥ 260</li> <li>≥ 260</li> <li>≥ 260</li> </ul>	H1, Halal, Kosher, ISO 21469	High-performance oil for circulation luk gear units, blowers, air compressors, e conventional seals and paints, odorles
s	Berusynth CP 80	Mineral oil	-	-	-	_	-	Chain lubricant for extended lubricatio evaporation of the solvent, good dry re
Chain oils	Berusynth CC 100	Synthetic oil	100	133	-39	-	-	High-performance chain oil develope cleaning effect, suitable for automatic Berusynth CU and Berusynth CW

rmance chain oil, very good penetration capability, good protection uitable for high temperatures, low evaporation rate and dust absorption

bil, wide temperature range, good wetting and creeping properties, good protection against corrosion, no formation of critical residues

oil, wide temperature range, very good wetting and creeping water resistant, good protection against corrosion, no formation

il, excellent wetting and creeping properties, very low evaporation rate , no critical formation of residues, good corrosion protection, high washot and cold water, high load carrying capacity, excellent wear protection

oil for long-life lubrication, excellent wash-out stability, excellent ction, extremely adhesive even at high centrifugal forces, manual

chain oil, wide temperature range, excellent wetting and creeping properties, ater, good corrosion protection, no critical formation of residues, especially and nitrile products in the immersion process

v moving, transport and conveyor chains with large chain links and I stresses, high load-carrying capacity, low dust absorption, very good ction, contains graphite

oil for chains in drying furnaces in paint shops, compatible with paint, asidues, low evaporation rate even at high temperature

bil for film stretching machines, compatibility with plastics, especially rate even at high temperatures, compatible with copper

bil to lubricate the roller systems and belts of continuous double belt luction), very low evaporation rate in the total high temperature range

oil, wide application temperature range, excellent wetting and stant to hot and cold water, good corrosion protection, no critical

il, wide application temperature range, excellent wetting and tant to hot and cold water, good corrosion protection, no critical

ill, up to +200 °C effective as fluid lubricant, at higher temperatures the porates without leaving any residues, the remaining dry lubricating film ation at temperatures up to +650 °C

circulation lubrication and for transport chains, hydraulic equipment, ompressors, effective corrosion and wear protection, neutral to aints, odorless and taste

(100 and 1000 H1)

ded lubrication intervals in outdoor applications, best adhesion after it, good dry running properties based on solid lubricant MoS<sub>2</sub>

oil developed for cleaning purposes during operation, excellent for automatic lubrication systems, tailored to the series usynth CW

R

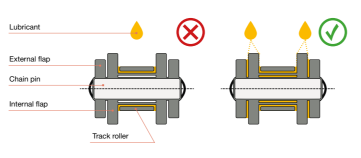
R\$

### Best properties for optimum performance

capacity. And this almost continuously. Therefore high performance chain oils are required for lubrication to guarantee smooth operation at lowest maintenance efforts.

Chains are running under mixed friction, therefore the excellent friction and wear reducing properties of BECHEM high performance chain oils are of special importance. The natural adhesive capacity thanks to polar qualities guarantee lowest oil consumption and avoid dripping and centrifuging off of the oil in case of correct dosage. In combination with their outstanding wetting and creeping properties, BECHEM high performance chain lubricants are especially economical in their application.

Drive and conveyor chains are working at maximum The oil that penetrates the chain links is decisive for the lubricating properties, not the lubricant which is visible outside the chain.



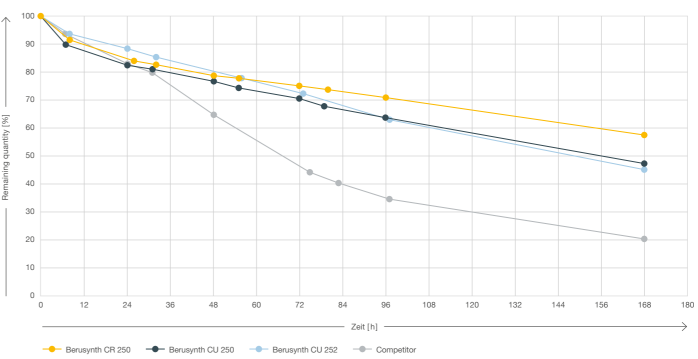
The BECHEM chain oil has to be applied in a way that it directly reaches the chain link along the internal and external flaps and the flap edges to lubricate the point of friction

## Perfect: Low evaporation loss

In the research and development department of BECHEM For extreme applications, high-performance chain oils with lubricants are continuously tested in order to develop them a low evaporation loss and a high flash point are the best optimally for the demanding practice. The extreme loads, choice. The more stable the temperature properties, the e.g. high temperatures, to which a chain oil is exposed lower the evaporation losses. This extends relubrication during the lubrication of drive and conveyor chains, are intervals and reduces consumption. This is an important simulated in the BECHEM technical center. For the testing economic advantage offered by the BECHEM high perforof chain oils in the high temperature range we rely on mance chain oils Berusynth CB 280 H1, Berusynth CR 250, state-of-the-art methods such as thermogravimetry and Berusynth CU 252. They achieve outstanding values differential calorimetry. compared to competitive products and convince in applications worldwide, because they have been designed for very low evaporation rates in combination with very good lubrication performance at high temperatures of 250 °C.

> >> Chain damage is mainly caused by incorrect lubrication. «

#### Evaporation loss at 210 °C



The diagram shows the oil fraction (%) that evaporates from an oil sample during a certain time (h) at 210 °C

## High performance oils under test

In the BECHEM laboratories, very modern and practical tests guarantee the permanent development and increased performance of the chain oils.

### Excellent evaporation behaviour

Here we show a less suitable synthetic chain oil in compa- During the test Berusynth CF 250 shows an optimised rison to Berusynth CU 250 in the evaporation test at 210 °C. The result: hard and brittle residues with the comparison oil contrary to almost unchanged oil structure with Berusynth CU 250 after a test duration of 3 days.

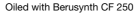




Berusynth CU 250

#### Optimised behaviour towards copper

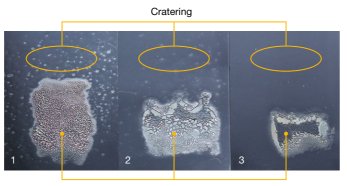
behaviour towards copper, which among others offers a special advantage when the chains are applied in film stretching machines.





#### Excellent paint compatibility

The photo shows test sheets for cratering. Three synthetic chain oils are compared, (1) an unsuitable product with strong cratering and damaged paint, (2) a less suitable product, (3) the suitable Berusynth CA 100 approved for this water soluble paint.

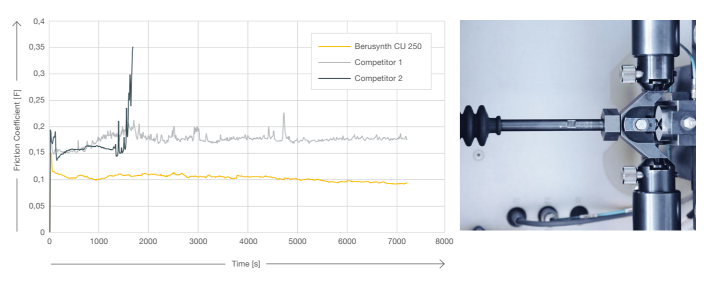


3 oil drops, recoated

#### Very high wear protection

Even with a vertical contact area Berusynth CU 250 shows a means reliable lubrication without intermediate relubrication, considerably increased lifetime in the SRV test compared to even in case of extended lubrication intervals. conventional synthetic chain oils. Low and uniform friction

### Vibrational wear test run with defined load



#### 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 BECHEM as an award-winner is one BECHEM wins award for tailored innovative lifetime lubrication of the 20 most innovative companies solutions in the premium vehicle of various vehicle components. in North Rhine-Westphalia. sector. European Supplie nnovation Award XME Leadershin Award 2014 + 2018 \*\*\* NRWirtschaft im Wande Global Growth Johnson Me brose Com C EFFIZIENZPREIS ROHSTOR 57 NRW Award for Berufluid - a joint project BECHEM wins the NRW Efficiency with Fraunhofer Institute IVV and for innovative and resource-efficient IWF Braunschweig. coating in cold massive forming.

### 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