

Special lubricants and noise damping products for the automotive industry

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.

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APPLICATIONS

Roller bearings



Plain bearings



Thread lubrication



Electrical contacts



High temperatures



Low temperatures





Good pumpability



Resistant to water



UV tracer



Compatible with plastics



Corrosion protection



Available in aerosols



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

Special lubricants for automotive systems and system components Electric parking brake, **Panels** handbrake cable • Berucoat AK-Series Legend: Noise Damping Berulub FR 16 (Anti Friction-Coatings) Beruplex LO 21 Berulub ND-Fluids Plastic Lubrication • Berulub FR 43 Berutox VPT 64-2 • Electrical Contact Lubrication Berulub ND-Dispersions Berutox VPT 64-2 Chassis Lubrication

Cup holder, ashtray

- Berusoft-Series
- Berulub FR 16
- Berulub FR 43

Mirror adjustment

- Berusoft-Series
- Berulub FR 16
- Berulub FR 43

Steering column

Berulub FR 43

clock spring

Berulub FR 32-21

Berulub FR 82

Multifunction steering,

• BECHEM Ceritol PK 1 Soft

- Berutox FB 48-1
- Beruglide L∕

Head-up Display

Berusil TS 1

HVAC units

Berulub FR 16

Berulub FR 43

 Berulub ND-Fluids Berusoft-Series

- Berulub FK 164-2 UV
- Beruglide H 50

Electrical contacts

- Berulub FK 35 B
- Berulub FK 97 E
- Berulub FK 122 UV
- Berulub KR-EL 2
- Berulub FK VPT 380
- Berulub FK 164-2 UV
- Berutox VPT 64-Dispersions

Gear shift mechanism

- Berulub 52142
- Berulub FR 16
- Berusil FO 22 F

Headlight control device

- Berulub FR 66
- Berulub FK 164-2 UV

Air flaps

- Berulub ND-Dispersions
- Berusil TS 1

Check arm

- BECHEM Ceritol PK 1
- Berutox M 21 EPK-A
- Berulub XP 719
- Berusoft 15

Door and window seals

- Berulub ND-Dispersions
- Berulub ND-Fluids
- Berucoat FX-Series (Anti Friction-Coatings)

Locking systems, central locking systems

- Berulub FR 16 B
- Berutox FB 48-1
- Berulub XP 746
- Berulub ND-Fluids
- Berucoat AF-Series (Anti Friction-Coatings)

Berulub XP 746

Window regulator

- BECHEM High-Lub LH 2
- Berulub FR 16
- Berulub FR 32-21
- Berulub XP-Series

Sunroofs

Berulub FR 16

• Special Components

- Berulub FR 43
- Beruplex LG 21 F
- Beruplex LG 1-30
- Berusoft-Series

Door trim

• Berucoat AK-Series (Anti Friction-Coatings)

Headrests, sun visors, jalousies, cup holder

- Berulub FR 16
- Berulub FR 43
- Berulub HFO 1

Seat systems

- Berutox VPT 64-2
- Berulub XP 3000

Power lift gates

• Berulub FR 16

Motor management

• Berulub FZ 1 E 3

Belt tensioning systems

Berusil FO 36-2

Piston

Berucoat AF 291

Braking systems

- Berulub FE 16

- Berulub CVH 170
- Berulub CVN 140

Ball joints



Berusoft-Series

Beruplex LG 21 F

CV joints

- BECHEM GKN HTBJ

- Berulub FW 700
- Berulub SSG 46



Belt systems

Berulub XP-Series

Seat adjustment

Berulub FR 16

Berulub FH 57

Seat runner

Seat recliner,

seat adjustment

Berulub FR 16

Berulub FR 43

 Berulub FH 57 Berulub FR 150-21

Berulub XP 719

Berulub FR 32-21

Berulub FR 150-21 Berulub FK 97 E

Berulub XP-Series

with memory function



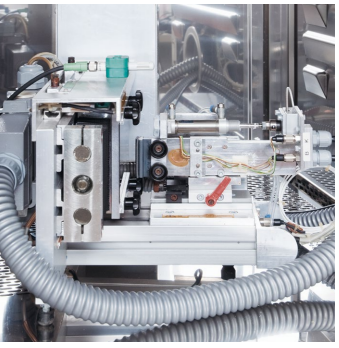
Development partner for the automotive industry

The essential basis for innovative automotive lubricants is intense research and development work as well as modern testing equipment. In BECHEM's laboratories the latest physicochemical testing and analytical systems are available to characterise lubricants, control their application, analyse customer-specific problems and finally to develop the appropriate lubricant solutions. The testing of lubricants on model systems, original components and materials and the simulation of different vehicle-related conditions in the BECHEM laboratories help shorten product development times for our customers.

In cooperation with our customers and partners various test systems have been developed in research projects over the past few years. Involving our customers in the development of lubricants is also an essential part of our future problem solving.



Constant velocity joint test rig



Stick-Slip test rig in climate chambe

Effective partners support us and thus our customers in the development of cross-system concepts. In addition to cooperating with universities and academies, BECHEM has and production to ensure that these are always tailored excellent contacts with industry partners in the dosing and to the latest requirements. feeding technology, measurement and control technology, process and coating technology.

BECHEM's strategy is to offer automobile customers a global partnership in the fields of lubricant development

>> What drives the automotive industry is change and development. «

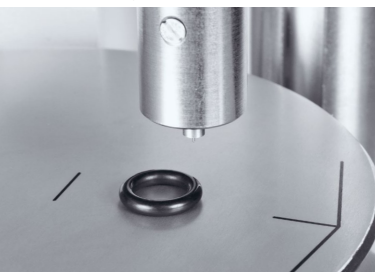
Translatory oscillation test rig (SRV)



Torque test rig



Hardness test of polymer materials



Lubrication solutions for demanding requirements

- Reduction of friction and wear
- Durability and functional reliability
- Material compatibility
- Noise reduction
- Environmental compatibility
- Wide service temperature range
- Corrosion protection

Interior components



With targeted vibration damping and optimisation of friction values, BECHEM lubricants allow controlled reproducible movements in all interior components such as cup holders, arm rests, door trims, consoles, control and switching systems. BECHEM products therefore make a major contribution to the functionality and haptics of interior components and upgrade the relevant parts and vehicles. Products, which are specifically designed for noise reduction, significantly improve driving comfort.

Approvals/references

(in alphabetical order)

- Brose group 53.2
- Brose group 53.4
- Brose group 55.1
- Daimler DBL 6827.42
- Fiat Specification 9.55580 Gras V
- Ford WSD-M1C 234 A2
- GM W16531-Type 4
- GM W16531-Type 5
- GM 9986248
- VW-TL 778 A
- VW-TL 778 B
- VW-TL 52150

	PRODUCT	Base oil 1925	Thickester	MIGH	grade Base	oil viscosit	Hoo con person de la constante	http://kgitchions	_{kl} ois ^g	danping Description
ses 🕌	Berulub FR 16	Polyalpha- olefin (PAO)	Special lithium soap	2	32 6	-50	+140	Cup holder, ash-tray, kinematic components, sun-shades	•00	Suitable for the material combinations plastic/plastic and plastic/metal, excellent low temperature behaviour, resistant to water and oxidation, prevents stick-slip, contains PTFE
ases/Pas¹	Berulub FR 43	Polyalpha- olefin (PAO)	Special lithium soap	2	32 6	-50	+140	HVAC, glove box compartment, center console, window runner	••0	Suitable for material combinations plastic/plastic and plastic/metal, excellent low temperature behaviour, resistant to water and oxidation, prevents stick-slip, contains PTFE, available with UV tracer
Lubricating Greases/Pastes	Berulub FR 32-21 N	Polyalpha- olefin (PAO)	Special lithium soap	1 - 2	32 6	-50	+140	HVAC regulation, small and shift gears, sunroofs, push-pull cables, steering column adjustment	••0	For long-term lubrication of the material combinations metal/polymer, excellent low-temperature behavior, prevents stick-slip, resistant to water and oxidation, very good noise damping properties, good EP properties
Lubri	Berulub FR 150-21 N	Polyalpha- olefin (PAO)	Special lithium soap	1 - 2	150 20	-50	+140	HVAC regulation, seat adjustments, window regulators, grid and guide rails of electrical switches	••0	For long-term lubrication of the material combinations metal/polymer, prevents stick-slip, excellent low-temperature behavior, resistant to water and oxidation, very good noise damping properties, good EP properties
	Berulub FH 57	Polyalpha- olefin (PAO)	Polyurea	1 - 2*	150 20	-40	+160	Air condition console, gear shift mechanism	••0	Fully synthetic grease for long-life lubrication of polymer components, excellent noise damping properties, excellent low temperature behaviour, contains PTFE
	Berusoft 15	Polyalpha- olefin (PAO)	Polyurea	1 - 2	900 100	-40	+150	Climate control, glove box, arm rest, GPS controller	•••	Synthetic special grease for noise damping, good plastic and elastomer compatibility, good oxidation resistance, minimal oil separation, prevents stick-slip, also available with UV-tracer
	Berulub XP 3000	Polyalpha- olefin (PAO)	Gel	1 - 2	2400 180	-40	+140	Center arm rest, arm rest closure, gear selection cover, folding table	•••	Good plastic and elastomer compatibility, high adhesion, good low temperature properties, very low oil separation, excellent protection against corrosion, excellent noise damping, UV tracer
	Berulub FR 3000-21 N	Polyalpha- olefin (PAO)	Special lithium soap	1 - 2	3400 300	-50	+140	Controls, sun visors, steering column adjustment, window regulator, center console, arm rest	•••	For the material combinations metal/polymer, maximum noise damping properties, prevents stick-slip, resistant to water and oxidation, high adhesion, very good low-temperature behavior, good EP properties
	Beruplex LG 21 F	Polyglykol	Lithium complex soap	1 - 2	390 66	-40	+145	Sun roof, convertible roof top systems	••0	Synthetic special lubricant for tribological pairings metal/elastomer, EPDM and plastic, temperature-stable/oxidation-stable, good adhesion, good corrosion protection, good EP properties, water-resistant
	Beruglide L	Perfluoro- polyether (PFPE)	Polytetraflu- oroethylene (PTFE)	1 - 2*	160 16	-40	+190	Anti-squeak applications, convertible top gear	•••	Fully synthetic special grease for plastic and polymer materials, excellent resistance to oxidation/aggressive media, good noise damping properties, contains PTFE
	Berusil TS 1	Special silicone oil	Polytetraflu- oroethylene (PTFE)	1 - 2*	3500 1500	-50	+180	Flap mechanism for HVAC-Systems, kinematic construction parts	•••	Noise damping silicone lubricant for long-life lubrication, good plastic and elastomer compatibility, wide temperature range, water resistant, prevents stick-slip
sbı	Berucoat AK 978	Org. binder	-	-	-	-40	+80	Anti-squeak applications, door modules, covers, arm rest closure	•••	Water based interior AF-coating, prevents stick-slip and disturbing noises, highly compatible with plastics, transparent, free of formaldehyde, UV tracer
Anti-friction coatings	Berucoat AK 376	Org. binder	-	-	-	-40	+120	Anti-squeak applications	•••	Long-life lubrication for plastic and/or steel material combinations, no dust adsorption, prevents stick-slip, good protection against corrosion
Anti-fric	Berucoat AF 320 E	Org. binder	-	-	-	-70	+250	Sun visor, convertible top guide way, cigarette lighter	• • • •	Suitable for plastic/steel combinations, long-life coating, prevents stick-slip, no dust adsorption, excellent protection against corrosion, oil resistant, curing temperature +120 °C
V	Berulub ND-Fluid 160	Perfluoro-	-	-	160	-40	+200	Kinematic components, cup holder,	•00	Noise damping fluid, excellent material compatibility (polymers,

air vents, anti-squeak applications

lue indicates unworked penetration ● ○ ○ noise damping ● ● ○ good noise damping ● ● ● very good noise damping

elastomers, non-ferrous metals, leather), high thermal stability

and oxidation resistance, other viscosities are also available





09

polyether

Mechatronic systems



BECHEM provides a wide product range for a whole variety of manually and electrically operated actuators and control gears in the vehicle interior and body. These are characterised by their high wear resistance, excellent noise reduction properties and high functional reliability under the harshest climatic conditions worldwide. High levels of compatibility with various materials and the lowest starting torques at very low temperatures complete the range of benefits.



(in alphabetical order)

- Brose group 53.2
- Brose group 53.4
- Brose group 55.1
- Daimler DBL 6827.42
- Delphi Automotive
- Fiat Specification 9.55580 Gras V
- Ford WSD-M1C 234 A2
- GM 9986237, GM 9986248
- Kiekert AG
- Kostal
- Valeo







PRODUCT	Base oil	Thickener	MIGHO	gade Base	oli viscosity 100	de l'oll	pplicators populations		danning Description
Berulub FR 16	Polyalpha- olefin (PAO)	Special lithium soap	2	32 6	-50 +	-140	Low torque, small gears, low noise damping	•00	Suitable for the material combinations plastic/plastic and -/metal, excelled low temperature behaviour, resistant to water and oxidation, prevents stick-slip, contains PTFE
Berulub FR 43	Polyalpha- olefin (PAO)	Special lithium soap	2	32 6	-50 +	-140	Low torque, medium noise damping	••0	Suitable for material combinations plastic/plastic and -/metal, excellent low temperature behaviour, resistant to water and oxidation, prevents stick-slip, contains PTFE, available with UV tracer
Berulub FR 32-21 N	Polyalpha- olefin (PAO)	Special lithium soap	1 - 2	32 6	-50 +	-140	Low torque, medium noise damping	••0	For long-term lubrication of the material combinations metal/polymer, excellent low-temperature behavior, prevents stick-slip, resistant to war and oxidation, very good noise damping properties, good EP properties
Berusoft 10	Polyalpha- olefin (PAO)	Special lithium soap	2	600 70	-40 +	-150	High torque, high noise damping	•••	Special grease for noise damping, excellent compatibility with plastic and elastomers, good resistance to oxidation, low oil separation, prevents stick-slip, available with UV tracer
Berulub FG-H 2 SL	Polyalpha- olefin (PAO)	Special calcium complex soap	2	50 8		- 160 -200	Low torque, small gears	• • • •	High-performance lubricant with good adhesion and sealing qualities, resistant to water and ageing, reliable protection against corrosion
BECHEM Ceritol PK 1 Soft	Polyalpha- olefin (PAO)	Polyurea	0 - 1	32 6	-60 +	-140	Low torque, small gears, low noise damping	•00	Special lubricant for metal and polymer materials, excellent low temperabehaviour, protection against corrosion, resistant to oxidation, contains EP-additives, prevents stick-slip, available with UV tracer
Berulub FR 150-21 N	Polyalpha- olefin (PAO)	Special lithium soap	1 - 2	150 20	-50 +	-140	Medium torque, medium noise damping	••0	For long-term lubrication of the material combinations metal/polyme prevents stick-slip, excellent low-temperature behavior, resistant to wa and oxidation, very good noise damping properties, good EP properties
Berulub FH 57	Polyalpha- olefin (PAO)	Polyurea	1 - 2*	150 20	-40 +	-160	Medium torque, medium noise damping	••0	Fully synthetic grease for long-life lubrication of polymer components, excellent noise damping properties, excellent low temperature behavio contains PTFE
Beruglide H 50	Synthetic oil combination	Special lithium soap/PTFE	2	30 6	-60 +	-160	Low torque, small gears, high noise damping	•••	Long-life lubrication for plastic/plastic, -/metal and non-ferrous metal/ non-ferrous metal, excellent low temperature behaviour, noise damping resistant to water, PTFE, UV tracer, hybrid technology
Berulub FK 164-2 UV	Perfluoro- polyether (PFPE)	Polytetraflu- oroethylene (PTFE)	2	150 45	-60 +	-250	Low torque, small gears, high noise damping	•••	Lubricating paste for gold and silver plated sliding/plug-in contacts, excellent plastics/elastomer compatibility, excellent low temperature behaviour
Beruplex LO 10	Polyalpha- olefin (PAO)	Lithium- complex soap	0 - 1	48 8	-50 +	-140	Low torque, small gears	•00	Fully synthetic multipurpose grease for long-life lubrication of plastic/plastic, -/rand steel/steel, excellent low-temperature behaviour, noise damping, resistant oxidation and water, corrosion protection, available in NLGI-grade 1-2
Berulub LHC 2 M	Polyalpha- olefin (PAO)	Lithium soap	2	18 4	-50 +	-140	Low torque, small gears	•00	For long-term lubrication of the material combinations metal/plastic, plastic and metal/non-ferrous metal, excellent low-temperature properties prevents stick-slip, contains PTFE, also available in NLGI-grade 3

• VW-TL 778 A, VW-TL 778 B

Electrical contacts



BECHEM electrical contact lubrication products for the automotive industry meet the highest standards and make a major contribution to the functionality and durability of electrical contact systems with different currents due to their wide service temperature range. Highly specialised formulations guarantee excellent oxidation stability and material compatibility as well as protection against the formation of impurity layers and sparks.

	PRODUCT	Rase oil	Thickener	MIGH	Jrade Base	Jil viscosity Jil viscosity Servi	too°C tempered	Applications .	Description
se	Berulub FK 125	Polyalpha- olefin (PAO)	Special lithium soap	1 - 2	20 4	-50	+120	Finger sliding systems, lubrication and protection of sliding contact systems	Lubrication and contact protection, improved electrical contact, contact protection against atmospheric influences, water resistant, UV tracer, very good low-temperature behaviour
Lubricating Greases/Pastes	Berulub FK 202	Polyalpha- olefin (PAO)	Lithium- calcium soap	2	18 4	-50	+120	Finger sliding systems, lubrication and protection of sliding contact systems	Lubrication and contact protection, improved electrical contact, contact protection against atmospheric influences, water resistant, UV tracer, very good low-temperature behaviour
ating Grea	Berulub KR-EL 2	Ester	Lithium soap	2	13 4	-50	+120	Ignition switch, electrical connector, wiper motor	Long-life lubricating grease and contact protection, forms a protective layer on copper/silver plated materials, excellent low temperature behaviour, prevents formation of impurity layers, available with UV tracer
Lubrio	Berulub FK 97 E	Ester	Polyurea	1*	78 12	-40	+150	Currents from 0,25 A to 15 A	Lubrication and protection against corrosion of lifting and sliding contacts, for materials of copper and silver
	Berulub FK 122 UV	Ester	Polyurea	0*	78 11	-50	+150	Currents from 5 mA to 10 A	Lubrication and contact protection, improved contact making, neutral towards polymer materials, resistant to water, suitable for low temperatures
	Berulub FK 164-2 UV	Perfluoro- polyether (PFPE)	Polytetraflu- oroethylene (PTFE)	2	150 45	-60	+250	Currents from 10 mA to 30 A	Lubricating paste for gold and silver plated sliding/plug-in contacts, excellent plastics/elastomer compatibility, excellent low temperature behaviour
Suc	Berulub FK 164 Dispersion OZF 1-10	Perfluoro- polyether (PFPE)	-	-	150	-60	+230	Currents from 1 mA to 500 mA	Contact protection, a very thin lubricating film with very low contact resistance is formed after evaporation of the solvent, suitable for contact partners of silver and gold
Dispersions	Berutox VPT 64 Dispersion OZF 0,5-20	Perfluoro- polyether (PFPE)	-	-	325	-40	+250	Currents from 1 mA to 500 mA	Contact protection, a very thin lubricating film with very low contact resistance is formed after evaporation of the solvent, suitable for contact partners of silver and gold
									*Value indicates unworked penetration

*Value indicates unworked penetration

>> Electrical contacts require particularly high-performing lubricants. <<

Approvals/references

(in alphabetical order)

- Bosch
- BJA
- Delphi Automotive
- HELAG
- Kostal
- SAIA-Burgess
- Siber
- TRW
- Valeo







Chassis and brake systems



With maximum material compatibility, corrosion protection, load-carrying capacity and protection against tribocorrosion, BECHEM products provide very high levels of reliability over the lifetime of the product for various systems and applications in chassis, brake and steering systems and for transmissions and clutches.



(in alphabetical order)

- Brose group 55.1
- Fiat Specification 9.55580 Gras V
- Ford WSD-M1C 234 A2
- GM 9986237
- GM 9986248
- VW-TL 52150
- VW-TL 778 A





	PRODUCT	Hase oillhase	Thickener	MIGH	grade Base	oli viscosity tooso	mperat	, Applications		Agentified Description
n	Beruplex LI-EP 2	Mineral oil	Lithium complex soap	2	180 16			Wheel bearing, drive shaft, clutch release bearing, brake cylinder	•00	Long-life lubricating grease, reliable protection against corrosion, reduces wear at high temperatures, humidity and water steam, even under shock load
- 2000	Berulub CVN 140	Mineral oil	Lithium soap	1-2	140 13,5	-35 +1	30	CV-joint, components of the power train	•00	Long-life lubricating grease for heavy-duty constant velocity joints, contains solid lubricants, optimal wear and corrosion protection
	Berulub CVH 170	Mineral oil/ Polyalpha- olefin (PAO)	Polyurea	1 - 2	170 14	-35 +1	60	CV-joint, components of the power train	•00	Long-life grease for constant velocity joints, suitable for high temperatures, contains solid lubricants, excellent corrosion and wear protection
3	Berulub FE 16	Polyglycol	Lithium soap	1-2	120 20	-40 +1	20	Elastomer seals, boots in hydraulic brake systems	•00	Synthetic special lubricant for heavy-duty plain bearings, especially suitable for friction partners metal/plastics and metal/elastomer
	Beruplex LG 21 F	Polyglycol	Lithium complex soap	1 - 2	390 66	-40 +1	45	Clutch systems, elastic axle bearings, steering column gasket	••0	Synthetic special lubricant for brake systems, wide temperature range, resistant to corrosion and oxidation, EP additives, good adhesion
	Beruplex LG 1-30	Polyglycol	Lithium complex soap	1 - 2	30 7	-50 +1	45	Electro-hydraulic actuators, electrical parking brake	•00	For slide pairings metal/elastomer and metal/plastic, wide application temperature range, good adhesion, temperature-/corrosion-/oxidation-resistant, copper corrosion protection, contains PTFE and EP/AW additives
	Berulub FR 16	Polyalpha- olefin (PAO)	Special lithium soap	2	32 6	-50 +1	40	Electrical parking brake	•00	Suitable for the material combinations plastic/plastic and plastic/metal, excellent low temperature behaviour, resistant to water and oxidation, prevents stick-slip, contains PTFE
	Berulub FH 57	Polyalpha- olefin (PAO)	Polyurea	1 - 2*	150 20	-40 +1	60	Steering column assembly	••0	Fully synthetic grease for long-life lubrication of polymer components, excellent noise damping properties, excellent low temperature behaviour
	Beruglide L	Perfluoro- polyether (PFPE)	Polytetraflu- oroethylene (PTFE)	1 - 2*	160 16	-40 +1	90	Steering column assembly	•••	Fully synthetic special grease for plastic and polymer materials, excellent resistance to oxidation/aggressive media, good noise damping properties, contains PTFE
	BECHEM Ceritol PK 1 Soft	Polyalpha- olefin (PAO)	Polyurea	0 - 1	32 6	-60 +1	40	Clockspring cartridges, door closing mechanisms	•00	Special lubricant for metal and polymer materials, excellent low temperature behaviour, protection against corrosion, resistant to oxidation, contains EP-additives, prevents stick-slip
S. III	Berucoat AF 320 E	Organ. binder	-	-	-	-70 +2	250	Locking hooks, bolt connections, hinge pins, cams, notches, springs	•00	Suitable for plastic/steel combinations, long-term coating, prevents stick-slip, no dust adsorption, excellent corrosion protection, oil resistant, curing temperature +120 °C
j								*Value indicates unw	vorked pen	etration ● ○ ○ noise damping ● ● ○ good noise damping ● ● ● very good noise damping

"Value indicates unworked penetration • O o noise damping • O good noise damping • • Very good noise damping • • Very good noise damping

Seating and belt systems



For various applications in automotive seating and belt systems, whether actuators, cable winch systems or simple gear segments, with its excellent damping properties, wide service temperature range and good surface adhesion, the BECHEM product range offers maximum reliability even in emergency situations.



(in alphabetical order)

- Brose group 53.2
- Brose group 53.4
- Brose group 55.1
- Daimler DBL 6827.42
- Faurecia
- Fiat Spezifikation 9.55580 Gras V
- Ford WSD-M1C 234 A2, Ford WSS-M1C 253 A
- GM W16531-Type 4, GM W16531-Type 5, GM 9986248
- Johnson Controls
- Lear Corporation
- TRW

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• VW-TL 778 A, VW-TL 778 B





	PRODUCT	250			\Q_1	oil viscosity	ioo c	ille		dire
		Base oill base	Thickener	MGh	Hade Base	oil vis and service	e tell ci	Applicated		Description.
Se	Berutox VPT 54-2	Perfluoro- polyether (PFPE)	Polytetraflu- oroethylene (PTFE)	2	210 20	-30	+230	Anti-squeak applications	•••	Long-life lubricating grease, resistant to thermal and chemical decomposition, excellent oxidation stability, excellent compatibility with plastics, also available in NLGI-grade 1
Lubricating Greases/Pastes	Berulub FR 16	Polyalpha- olefin (PAO)	Special lithium soap	2	32 6	-50	+140	Seat track, seat belt height adjustment	•00	Suitable for the material combinations plastic/plastic and plastic/metal, excellent low temperature behaviour, resistant to water and oxidation, prevents stick-slip, contains PTFE
cating Gre	Berulub FR 43 N N N N N N N N N N N N N	Polyalpha- olefin (PAO)	Special lithium soap	2	32 6	-50	+140	Seat recliner, seat adjustment, seat height adjustment	••0	Suitable for material combinations plastic/plastic and plastic/metal, excellent low temperature behaviour, resistant to water and oxidation, prevents stick-slip, contains PTFE, available with UV tracer
Lubri	Berulub FR 32-21 N. N. N. N. N. N. N. N.	Polyalpha- olefin (PAO)	Special lithium soap	1 - 2	32 6	-50	+140	Seat recliner, seat adjustment, seat height adjustment	••0	For long-term lubrication of the material combinations metal/polymer, excellent low-temperature behavior, prevents stick-slip, resistant to water and oxidation, very good noise damping properties, good EP properties
	Berusoft 15	Polyalpha- olefin (PAO)	Polyurea	1 - 2	900 100	-40	+150	Seat recliner, seat adjustment	•••	Synthetic special grease for noise damping, good plastic and elastomer compatibility, good oxidation resistance, minimal oil separation, prevents stick-slip, also available with UV-tracer
	Berulub FH 57	Polyalpha- olefin (PAO)	Polyurea	1 - 2*	150 20	-40	+160	Seat recliner, easy entry, seat belt height adjustment, seat adjustment	••0	Fully synthetic grease for long-life lubrication of polymer components, excellent noise damping properties, excellent low temperature behaviour, contains PTFE
	Berulub XP 746	Ester	Gel	0	1200 120	-40	+200	Seat recliner, seat track	•••	Noise damping grease, good adhesion, water and fuel resistant, low oil separation, good oxidation resistance and good protection against corrosion
	Berulub XP 3000	Polyalpha- olefin (PAO)	Gel	1 - 2	2400 180	-40	+140	Seat catch, seat track	•••	Good plastic and elastomer compatibility, high adhesion, very low oil separation, excellent protection against corrosion, noise damping, UV tracer
Disp.	Berulub ND- Dispersion 10	Perfluoro- polyether (PFPE)	-	-	325 20	-40	+250	Anti-squeak applications	•00	For noise damping, excellent plastic/elastomer/non-ferrous metal compatibility, very high thermal stability, excellent resistance to oxidation
V	Berucoat AF 320 E	Organ. binder	-	-	-	-70	+250	Locking hooks, bolt connections, hinge pins, cams, notches, springs	•00	Suitable for plastic/steel combinations, prevents stick-slip, no dust adsorption, excellent protection against corrosion, oil resistant, curing temperature +120 °C
Anti-friction coatings	Berucoat AF 732	Organ. binder	-	-	-	-70	+250	Ratchet notches, seat belt ratchet, pawls	•00	Suitable for metal/metal material combinations, long-life coating, very good adhesion, no sticking of dust, prevents stick-slip, excellent protection against corrosion, oil resistant
	Berucoat AK 376	Organ. binder	-	-	-	-40	+120	Anti-squeak applications	•••	Long-life lubrication for plastic and/or steel material combinations, no dust adsorption, prevents stick-slip, good protection against corrosion
	Berucoat AK 978	Organ. binder	-	-	-	-40	+80	Headrest adjustment, anti-squeak applications	•••	Water based interior AF-coating, prevents stick-slip and disturbing noises, highly compatible with plastics, transparent, free of formaldehyde, UV tracer

*Value indicates unworked penetration • O O noise damping • O good noise damping • O good noise damping • O wery good noise damping

Locking systems and hinges



For increasingly complex door locking mechanisms and hinges BECHEM offers the appropriate lubricants and coating systems characterised by outstanding low-temperature properties, excellent water and deicing fluid resistance, paint compatibility and reliable corrosion protection.

Approvals/references

(in alphabetical order)

- Brose group 53.2
- Brose group 53.4
- Daimler DBL 6827.42
- Edscha AG
- Fiat Specification 9.55580 Gras V
- Ford WSD-M1C 234 A2
- Ford WSS-M1C 238 B
- Ford WSS-M1C 253 A2
- GM 9986248
- Valeo
- VW-TL 778 A
- VW-TL 778 B

	PRODUCT	Base dillbase	Thickener	MGh	gade Base	il viscosity ili viscosity Service Service	on C para	Applications	_H oise	dempired Description
res	Berutox FB 48-1 N	Polyalpha- olefin (PAO)	Special Ca-complex soap	1	50 8	-50	+160	Door locking systems, central locking systems, steering lock, bowdes cables	• • • •	For material combinations plastic/plastic and metal/plastic, resistant to substances, noise damping, resistant to ageing, low friction coefficient, prevents stick-slip
ases/Pas	Berutox M 21 EPK-A	Mineral oil	Polyurea	1 - 2	490 32	-15	+160	Blocking pins, door check strap, hinges, gear shift control	••0	Multipurpose grease for long-life lubrication, excellent sealing qualities, excellent resistance to water and steam, excellent corrosion and wear protection, EP-properties
Lubricating Greases/Pastes	Berulub FR 16 B	Polyalpha- olefin (PAO)	Lithium-/ Ca-complex soap	2	32 6	-50	+140	Door locking systems, central locking systems	000	For material combinations plastic/plastic and plastic/metal, excellent low temperature behaviour, resistant to water and oxidation, prevents stick-slip
Lubric	Berulub FR 16	Polyalpha- olefin (PAO)	Special lithium soap	2	32 6	-50	+140	Door locking systems, central locking systems	•00	Suitable for the material combinations plastic/plastic and plastic/metal, excellent low temperature behaviour, resistant to water and oxidation, prevents stick-slip, contains PTFE
	Berulub FR 43	Polyalpha- olefin (PAO)	Special lithium soap	2	32 6	-50	+140	Door locking systems, central locking systems	••0	Suitable for material combinations plastic/plastic and plastic/metal, excellent low temperature behaviour, resistant to water and oxidation, prevents stick-slip, contains PTFE, available with UV tracer
	Berulub FR 32-21 N	Polyalpha- olefin (PAO)	Special lithium soap	1 - 2	32 6	-50	+140	Door locking systems, central locking systems	••0	For long-term lubrication of the material combinations metal/polymer, excellent low-temperature behavior, prevents stick-slip, resistant to water and oxidation, very good noise damping properties, good EP properties
	BECHEM Ceritol PK 1	Polyalpha- olefin (PAO)	Polyurea	1	50 8	-50	+160	Locking systems, central locking systems	•00	Long-life lubrication and protection against corrosion of roller/plain bearings, mechanisms and switchgear, wide temperature range, EP-additives, resistant to oxidation, protects against aggressive substances
	Berulub XP 719	Ester	Gel	2*	1600 150	-40	+200	Locking systems, fuel flap, door handle	•••	Excellent adhesion and resistance to wash-out, low oil separation, protection against corrosion, good oxidation resistance, reduces friction and wear
	Berulub XP 746	Ester	Gel	0	1200 120	-40	+200	Locking systems, fuel flap, door handle	•••	For noise damping in automotive application, good adhesion, water and fuel resistant, low oil separation, good oxidation resistance and good protection against corrosion
	Berulub XP 3000	Polyalpha- olefin (PAO)	Gel	1 - 2	2400 180	-40	+140	Bonnet catch, locking systems	•••	Good plastic and elastomer compatibility, high adhesion, good low temperature properties, very low oil separation, excellent protection against corrosion, noise damping, UV tracer
	Berusoft 15	Polyalpha- olefin (PAO)	Polyurea	1 - 2	900 100	-40	+150	Door check strap, rear bench seat adjustment	•••	Special grease for noise damping, excellent compatibility with elastomers, good resistance to oxidation, low oil separation, prevents stick-slip
	Berusoft 20	Polyalpha- olefin (PAO)	Polyurea	0 - 1*	1400 150	-40	+150	Door check strap, rear bench seat adjustment	••0	Special grease for noise damping, excellent compatibility with elastomers, good resistance to oxidation, low oil separation, prevents stick-slip, also available with UV tracer
sgr	Berucoat AF 732	Organ. binder	-	-	-	-70	+250	Catches, pawls, springs, locking cylinders	•00	Suitable for metal/metal material combinations, long-life coating, very good adhesion, no sticking of dust, prevents stick-slip, excellent protection against corrosion, oil resistant
coatings	Berucoat AF 320 E	Organ. binder	-	-	-	-70	+250	Catches, pawls, springs, locking systems, spindels, plastic components	•00	Suitable for plastic/steel combinations, long-life coating, prevents stick-slip, no dust adsorption, excellent protection against corrosion, oil resistant, curing temperature +120 °C

*Value indicates unworked penetration $\bullet \circ \circ$ noise damping $\bullet \bullet \circ \circ$ good noise damping $\bullet \bullet \bullet$ very good noise damping







Anti-friction coatings



» Anti-friction coatings play a decisive role. «

Perfluoropolyether (PFPE) products

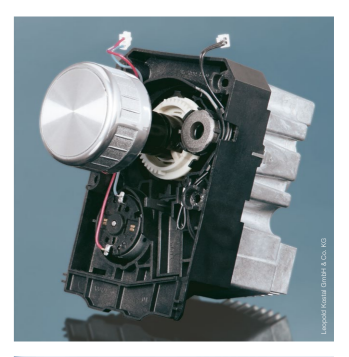


>> Excellent temperature stability. «

Anti-friction coatings are touch dry lubricant solutions for lifetime lubrication in most varied applications. Defined friction values, reduced wear and tribo-corrosion are only a few characteristics which allow these innovative coating technologies. The BECHEM coating product series each offer numerous advantages for all kinds of automotive applications, whether for metal materials, elastomers and plastics or leather and vinyl materials.



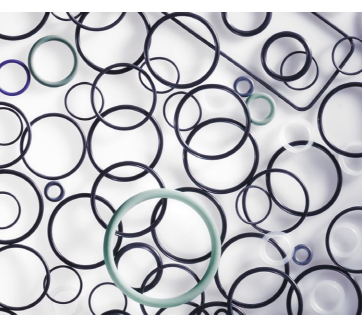
The high performance PFPE based lubricants in the BECHEM range are chemically inert (non-reactive) towards most materials and therefore offer outstanding compatibility especially with plastics as well as excellent resistance to very high temperatures. PFPE based lubricant products are high-purity, fully synthetic base oils with an excellent ageing and oxidation stability.



Approvals/references

(in alphabetical order)

- Boshoku Automotive
- Daimler
- Faurecia
- GM W16531-Type 4
- GM W16531-Type 5
- Johnson Controls
- Lear Corporation
- Porsche
- Stoz



Approvals/references

(in alphabetical order)

- BMW group
- Delphi Automotive
- Faurecia
- Grammer
- Jaguar
- Kostal
- VW-TL 52141



Noise damping in automotive applications





When it comes to lubrication-related matters in automobiles, the requirements profile also includes noise damping properties. Often, vibration is behind this noise. BECHEM offers a comprehensive range of products providing the right solution. As one of the first lubrication manufacturers, BECHEM has designed a case containing noise damping products and anti-friction coatings specifically for workshops, now established in the automotive industry.

Lubricants or anti-friction coatings should be considered as a engineered element early on in component development, as this is the only way to fine-tune to different material groups, temperature and climatic effects. Our standard range featuring over 250 special lubricants and noise damping products can be tailored to specific requirements.

Please get in touch with your responsible sales contact to order the BECHEM noise damping kit.



Elastomer and plastic compatibility

Plastic compatibility of lubricants used in the industry is of growing importance. The following is an extract from the BECHEM brochure compatible with elastomers and plastics" a information regarding the compatibility of BECHEM products.

Thermoplastic elastomer (polyether/polyester)

ACM

CR

EPDM

FEPM

HNBR

NBR

SBR

ABS

PA 6

PC

PE

POM

ΡU

PVC

TPE-E

PC/ABS

PET/PBT

FKM/FPM

of lubricants used in the automotive	Greases		
g importance. The following table e BECHEM brochure "Lubricants tomers and plastics" and includes	Synthetic hydrocarbons with metal soaps, polyurea or inorganic thickeners	PFPE (perfluoropolyether oils) with PTFE (polytetrafluoroethylene)	
ng the compatibility of selected Elastomers	Berulub FH 57 Berulub FR 16 Berulub FR 43 Berusoft 10 Berusoft 15 BECHEM Ceritol PK 1 BECHEM Ceritol PK 1 Soft	Beruglide L Berutox VPT 54-2 Berulub FK 164-2 Berulub ND-Fluid 160 Berulub FK 164 Dispersion OZF 1-10 Berutox VPT 64 Dispersion OZF 0,5-20	
Acrylate rubber	•	•	
Chloroprene rubber	•	•	
Ethylene-propylene-diene rubber	•	•	
Fluorinated rubber	•	•	
Propylene-tetrafluoroethylene rubber	•	•	
Hydrogenated nitrile-butadiene rubber	•	•	
Nitrile-butadiene rubber	⊕	•	
Styrene-butadiene rubber	•	•	
Plastics			
Acrylonitrile-butadiene-styrene	•	•	
Polyamide (polycaprolactam)	•	•	
Polycarbonate	•	•	
Polycarbonate/acrylonitrile-butadiene-styrene	•	•	
Polyethylene	•	•	
Polyethylene-/polybutylene terephthalate	•	•	
Polyoxymethylene, polyacetal	•	•	
Polypropylene	•	•	
Polytetrafluoroethylene	•	•	
Polyurethane	•	•	
Polyvinyl chloride	•	•	

polymers the given information represent general tendencies only. In individual cases and especially prior to serial production the compatibilities should be confirmed by the supplier or verified

>> Outstanding success worldwide -BECHEM products for plastic lubrication. «