



Siebert lubricating greases
Your brand, our solutions:
A successful partnership



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Your brand is our challenge – you can put your trust in our expertise!

Development, production and consulting all in one location –
expertise “made in Germany”.

Our experienced team of experts has been developing metal working fluids and lubricants offering real added value for your customers’ specific applications for more than 130 years.

Siebert’s service package offers you comprehensive services and helps to simplify your business operations, enabling you to consistently win over and impress your users with your competence.

We enhance your brand with more than 500 product variants, either in neutral packaging or in your preferred packaging with your corporate design. You can rest assured that we consistently adhere to the applicable legislation – we respond immediately and

inform you without delay. We provide you with the suitable product at the right time, in the right quantity. You can place your trust in us and focus on your core business.

We understand you and your customers – benefit from our comprehensive all-inclusive service. In our development laboratories, researchers and specialists from a wide variety of disciplines work on the products of tomorrow and guarantee you a competitive edge and innovation.

It is a complex service, but we simply call it **the Siebert competence programme.**





Develop customer confidence and grow in new markets with a private label

Our lubricating greases for your growth strategy.

Why your brand matters

Your brand is one of your most important company assets. With us at your side, you have a partner who supports you holistically with high-quality lubricating greases and services. Increase the value of your brand and enhance your success. Private label lubricants from Siebert are tailored to your and your customers' requirements and offer you profitable growth opportunities in new markets.

What makes our lubricating greases special

We develop and produce high-quality lubricating greases – always with your individual requirements and the benefit of your customers in mind. These include greases that are extremely resilient in the long term, ensuring that the components of your customers such as transmissions, roller bearings and joints provide life-long constant performance. Or the grease has the

importance of a design element when it comes to for-life lubrication. With us you offer your customers more than “just” a lubricating grease – you offer solutions.

Optimal products for your lubricant portfolio:

- **Roller and plain bearing greases**
- **Fluid greases**
- **High-temperature greases**
- **High-temperature pastes**
- **Rapidly biodegradable lubricating greases**
- **Low-noise greases**
- **Food-grade greases pursuant to the NSF-H1 standard**

We also produce food-grade greases with halal and kosher certifications for you. These are produced in closed production processes.

Maximum performance for your lubricating greases and business

Take advantage of our experience and our latest research expertise.

A private label partner who shows initiative and thinks ahead

Do you want a partner who recommends the right product and provides the right quantity at the right time? Who automatically complies with all laws and standards for you and keeps you informed? Who reliably ensures that you can focus on your core competencies? Then Siebert is just the right partner for you – from development cooperation to a broad product portfolio in individual containers.

We focus on your benefits

Our family-owned company, founded in 1882, is now one of the world's most successful and modern private label partners for quality lubricants. The reason: We understand and support your business holistically. We think entrepreneurially on your behalf and handle all your questions and requirements. As a medium-sized company, we pride ourselves on our high flexibility, rapid availability and customised

solutions. We offer excellence in research, development and production.

Key certifications

- **ISO 9001**
- **ISO 14001**
- **ISO 45001**

High-performance products are a given at Siebert – we see exceptional service as the icing on the cake

Take advantage of Siebert expertise!

As a service and development partner, we offer you comprehensive advice – while you focus on your core business, we lay the foundation for your business success. Benefit from our Siebert competence programme.

Expertise

We provide your team with theoretical and practical training on lubricating greases. This is underpinned by tailored product and sales training programmes, field training and application consulting services. Score points with consulting expertise at your customers' premises. Our Siebert competence programme offers you extensive specialist expertise. Newsletters for knowledge transfer regarding products and applications provide the perfect informational basis, in a swift and uncomplicated manner. 20% of our workers are employed in research and development in order to pool their knowledge and skills for your benefit, ensuring promising business prospects. Expertise from various industries aids you in the professional execution of your development projects.

Product development

Your customers present you with challenging and highly demanding tasks to create reliable products that set them apart.

We have more than 500 product variants. We advise you and develop ideal and consistent products in line with the relevant customer specifications and requirements. While some customers refer to us as a general developer, other customers see us as their partner for pure product development.

Logistics concept

Are you open to new ideas? In cooperation with you, we can develop tailor-made delivery concepts with a focus on availability assurance, storage cost savings and avoidable delivery bottlenecks, always with your customers in mind.

Individual labelling

Your brand is your greatest asset. We can provide the right labelling to meet your requirements. Siebert applies your customised individual labelling to all containers and ensures that it is always up to date.

Proactive, regulatory services

Future-proof planning – we place great importance on legal certainty. Current safety data sheets, Unique Formula Identifiers (UFI), approvals and labelling requirements are a matter of course and always up to date. This means that you have all the required documents at all times and are always kept well informed.

Portfolio management

State of the art: our automated information system ensures that you have permanent access to current developments such as product labelling and all other important topics. We look forward to collaborating with you to take on the challenge of finding you the most suitable product portfolio.



Training programmes to turn your team into lubricant experts.



Development of metal working fluids and lubricants to match specific customer preferences.



Development of logistics concepts.



Product labelling with and without your logo.



Current safety data sheets and information about labelling requirements.



Optimisation of your suitable lubricant selection.

Lubricating greases Product data tables

Product	Reference values							Suitable for							Usage notes	
	Thickener	NLGI class	Base oil type/ Viscosity [40°C]	Operating temperature		DIN 51502 classification	DIN 51807 water resistance	Corrosion protection**	Central lubrication systems	Roller bearings	Plain bearings	Open transmissions, guides	Closed transmissions	High loads		Characteristic speed value (reference value) in mm/min (up to)
				Permanent operation	Short term											

Calcium lubricating greases

Low-temperature grease 4938	Spec. Ca	2	Min./14 mm ² /s	-50°C to +100°C	+110°C	K 2 G-50	0-90	Good	X	X	X				1400000	Smooth low-temperature grease with very low starting resistance, also suitable for low-load, high-speed bearings. Use in cold stores and refrigeration systems.
Special grease EP 4965	Spec. Ca	2	Min. and synth./800 mm ² /s	-30°C to +110°C	+120°C	KPF 2 G-30	0-90	Very good		(X)	X	X		X	150000	Long-term EP grease with white solid lubricants and additives against salt water corrosion, very adherent, resistant against water and water-miscible metal working fluids, prevents tribocorrosion. For the lubrication of chucks and guides on machine tools as well as for lubrication points in humid operating conditions.
Special long-life grease EP 4956	Spec. Ca	2	Min. and synth./800 mm ² /s	-30°C to +120°C	+120°C	KP 2 K-30	0-90	Good	X	X	X				150000	Lubrication of bearings, joints, sliding guides and slewing rings in construction machinery. Long-term lubrication of slewing rings in rotating tower cranes. General bearing lubrication with exposure to water.

Sodium lubricating greases

Transmission grease EP 4222	Na	0	Min./140 mm ² /s	-30°C to +100°C	+110°C	GP 0 H-30	3-90	Good	X				X	X		EP transmission fluid grease suitable for the lubrication of industrial transmissions, manual transmissions of mopeds and other stationary engine transmission units.
Transmission grease EP 4223	Na	00/000	Min./130 mm ² /s	-30°C to +100°C	+110°C	GP 00/000 H-30	3-90	Good	X				X	X		EP transmission fluid greases for use in highly loaded transmissions operated with NLGI class 00 or 000 fluid greases.

Lithium lubricating greases

Multi-purpose grease 7022	Li	2	Min./110 mm ² /s	-30°C to +120°C	+130°C	K 2 K-30	1-90	Good	X	X	X				400000	Multi-purpose grease for motor vehicles, construction and agricultural machinery under normal operating conditions.
Multi-purpose grease EP 7025	Li	2	Min./110 mm ² /s	-30°C to +120°C	+130°C	KP 2 K-30	1-90	Very good	X	X	X	(X)		X	400000	Universally usable for the lubrication of motor vehicles, industrial and construction equipment. Approved by MAN (factory standard MAN 283 Li-P2) and Mercedes-Benz (supplier specification: DBL 6804.00 — operating-fluid specification sheet 267.0).
Multi-purpose grease EP 4685	Li	2	Min./195 mm ² /s	-30°C to +130°C	+140°C	KP 2 K-30	1-90	Good	X	X	X	(X)		X	300000	Multi-purpose EP grease for lubricating normally and highly loaded bearings. Approved according to factory standard MAN 283 Li-P2 for wheel-bearing lubrication in trucks. Compliant with Mercedes-Benz supplier specification DBL 6804.00 — operating-fluid specification sheet 267.0.
Long-life grease EP 7037	Li	2	Min. and synth./800 mm ² /s	-30°C to +140°C	+150°C	KP 2 N-30	1-90	Good	(X)	X	X	(X)		X	150000	EP heavy-duty grease for lubricating very highly loaded bearings with low rotational speeds. Very adherent, good sealing properties. Lubrication intervals can be extended. Very well suited for bearings with impact loads or oscillating movements.
Multi-purpose grease graf. 7005	Li	2	Min./140 mm ² /s	-30°C to +120°C	+130°C	KF 2 K-30	1-90	Good		(X)	X	X		X	400000	Multi-purpose grease with graphite for harsh operating conditions, such as in construction equipment.
Transmission grease EP 7083	Li	0	Min./90 mm ² /s	-40°C to +120°C		GP 0 K-40	1-90	Good	X				X	X		EP transmission fluid grease for use in highly loaded transmissions operated with NLGI class 0 fluid grease, such as geared motors. Approved according to factory standard MAN 283 Li-P0.
Fluid grease EP 7028	Li	00/000	Min./45 mm ² /s	-50°C to +120°C		GP 00/000 K-50	1-90	Good	X					X		For central lubrication devices used in commercial vehicles as well as in open-air power units with long pipe runs. Approved by Willy Vogel AG and MAN (to factory standard 283 Li-P00) and Mercedes-Benz (supplier specification DBL 6833.00 — operating-fluid specification sheet 264.0). It meets the specifications of Lincoln and Baier & Köppel.

X = suitable (X) = conditionally suitable *Also available in other NLGI classes.

**"Good" means corrosion level 0 according to DIN 51802, "Very good" means corrosion protection with the influence of salt water.

Product	Reference values							Suitable for							Usage notes	
	Thickener	NLGI class	Base oil type/ Viscosity [40°C]	Operating temperature		DIN 51502 classification	DIN 51807 water resistance	Corrosion protection**	Central lubrication systems	Roller bearings	Plain bearings	Open transmissions, guides	Closed transmissions	High loads		Characteristic speed value (reference value) in mm/min (up to)
				Permanent operation	Short term											

Lithium/calcium lubricating greases

Special multi-purpose grease EP 7010	Li/Ca	2	Min./220 mm ² /s	-30°C to +130°C	+140°C	KP 2 K-30	0-90	Very good	X	X	X	(X)		X	300000	For lubricating roller and plain bearings under normal and severe operating conditions, in particular for lubrication points that are subjected to high loads and sometimes to shock loads as well as the effects of humidity. Roller conveyors and roller lubrication of hot- and cold-rolling mills as well as Conti pipe conveyors via central lubrication systems, for example. Lubrication of slewing bearings, electric motors, pumps and forging presses.
Special multi-purpose grease EP 7009	Li/Ca	2	Min./400 mm ² /s	-25°C to +140°C	+150°C	KP 2 N-20	0-90	Very good	(X)	X	X	(X)		X	200000	

Lithium-complex lubricating greases

Low-temperature grease EP 5628	Li-K	2	Synth./30 mm ² /s	-50°C to +140°C		KPHC 2 N-50	1-90	Good	X	X	X			X	950000	Lubrication of roller bearings and plain bearings at low temperatures.
High-temperature grease EP 5611	Li-K	2	Min. and synth./170 mm ² /s	-30°C to +150°C	+200°C	KP 2 P-30	1-90	Good	X	X	X			X	350000	High-temperature EP grease with semi-synthetic base oil. Wide application-temperature range. Particularly suitable for car and truck wheel bearings. High-temperature grease 5611 is approved by DaimlerChrysler (operating-fluid specification sheet 265.1), MAN (factory standard 284 Li-H2) and Volvo to Volvo Corporate Standard STD 1277,18 and 1277,2.
High-temperature grease EP 5632	Li-K	1-2	Min./500 mm ² /s	-15°C to +160°C	+200°C	KP 1-2 P-10	1-90	Good	X	X	X			X	200000	Used to lubricate bearings for pellet and forging presses, heat calenders, paper machines and hot forming machines.
High-temperature grease EP 5667	Li-K	2	Min. and synth./600 mm ² /s	-25°C to +150°C	+200°C	KPF 2 N-20	1-90	Good	X	X	X			X	150000	High-temperature EP grease with partially synthetic base and good sealing effect. Wide application-temperature range.

Aluminium-complex lubricating greases

High-temperature grease EP 4811	Al-K	2	Min./240 mm ² /s	-20°C to +150°C	+200°C	KP 2 P-20	0-90	Good	X	X	X	(X)		X	300000	High-temperature EP grease for normal and high operating temperatures. Preferred use for the lubrication of hot-running bearings in the steel industry, asphaltting machines and forging presses.
High-temperature grease EP 4841	Al-K	1-2	Min./500 mm ² /s	-20°C to +150°C	+200°C	KP 1-2 P-20	0-90	Good	(X)	X	X+	X		X	200000	High-temperature EP lubricating grease with high-viscosity base oil. Suitable for bearings subjected to high loads. Preferred use for the lubrication of hot-running bearings in the steel industry, such as continuous-casting plants and bearings for coil-transport chains and asphalt mixing plants.
Spray lubricant 3181	Al-K	0	Min./500 mm ² /s	-20°C to +200°C	+250°C	OGPF 0 S-20	0-90	Good				X		X		Graphitised high-temperature EP grease for the lubrication of open sprockets. Preferred use in spray lubrication systems for sprockets in rotary kilns and cement mills. Can also be applied manually to open gears, toothed racks and sprockets in construction equipment. Selection of consistency according to the operating instructions.
Spray lubricant 3186	Al-K	0	Min./2500 mm ² /s	-20°C to +200°C	+250°C	OGPF 0 S-20	0-90	Good				X		X		

Bentonite lubricating greases

High-temperature grease EP 4853	Bent.	2	Min. and synth./500 mm ² /s	-15°C to +150°C	+200°C	KP 2 P-10	0-90	Satisfactory	(X)	X	X			X	200000	Not melting, high-temperature EP grease for lubricating roller bearings in hot-mixing plants, asphaltting machines, hot roller conveyors in the steel industry and bearings for hot-running transport equipment.
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X = suitable (X) = conditionally suitable *Also available in other NLGI classes.

**"Good" means corrosion level 0 according to DIN 51802, "Very good" means corrosion protection with the influence of salt water.

Product	Reference values							Suitable for							Usage notes	
	Thickener	NLGI class	Base oil type/ Viscosity [40°C]	Operating temperature		DIN 51502 classification	DIN 51807 water resistance	Corrosion protection**	Central lubrication systems	Roller bearings	Plain bearings	Open transmissions, guides	Closed transmissions	High loads		Characteristic speed value (reference value) in mm/min (up to)
				Permanent operation	Short term											

Easily biodegradable lubricating greases

Biodegradable lubricating grease 4902	Spec. Ca	2	Nat. ester/36 mm ² /s	-20°C to +80°C	+100°C	KE 2 E-20	0-40	Good	(X)	X	X				800000	Easily biodegradable grease based on natural esters. Mainly used in areas where escaping lubricating grease can pollute the environment, such as in agriculture and forestry, sand and gravel plants, and hydraulic engineering. Not suitable for long-term lubrication.
Biodegradable roller bearing grease EP 7090	Li	2	Synth. ester/100 mm ² /s	-35°C to +120°C	+140°C	KPFE 2 K-30	1-90	Good	X	X	X	(X)		X	450000	Easily biodegradable multi-purpose grease based on synthetic esters. The lubricating grease can be used in environmental risk areas as a multi-purpose EP grease based on mineral oil. Its biodegradability makes it unsuitable for lifetime lubrication, however. Approved in category MAN 283 Li-P 2 B.
Biodegradable fluid grease EP 4917	Li	00/000	Synth. ester/45 mm ² /s	-40°C to +120°C		GPE 00/000 K-40	1-90	Good	X					X		Easily biodegradable grease for central lubrication devices of commercial vehicles as well as in open-air power units with long pipe runs. Approved by Willy Vogel AG, Lincoln and MAN to factory standard 283 Li-P 00/000 B.
Biodegradable switch plate lubricant 4900	Li	0000	Synth. ester/25 mm ² /s	-40°C to +120°C		MPE 0000 K-40	1-90	Good								Easily biodegradable switch plate lubricant based on synthetic esters.

Lubricating greases for the food, pharmaceutical and animal-feed industries, H1 registration optional

Special grease LE 4892	Al-K	2	Med. white oil/160 mm ² /s	-20°C to +140°C	+180°C	K 2 N-20	0-90	Good	X	X	X				350000	For the lubrication of machines and bearings with low to medium load. Suitable for use in lubrication points where direct food contact cannot be ruled out.
Special grease L-EP 5152	Al-K	2	Med. white oil/160 mm ² /s	-20°C to +140°C	+180°C	KP 2 N-20	0-90	Good	X	X	X	(X)		X	350000	For the lubrication of roller and plain bearings of highly loaded machines in the food and packaging industries.
Special grease LS-EP 5142	Al-K	2	Synth./350 mm ² /s	-45°C to +160°C	+200°C	KPFHC 2 P-40	0-90	Good	X	X	X	(X)		X	200000	For the lubrication of highly loaded machines and bearings over a wide temperature range. Suitable for use in lubrication points where direct food contact cannot be ruled out.
Special grease LE 4897	Al-K	2	Med. white oil/460 mm ² /s	-20°C to +140°C	+180°C	KPF 2 N-20	0-90	Good	X	X	X	(X)		X	200000	For the lubrication of highly loaded systems, such as pellet presses. Suitable for use in lubrication points where direct food contact cannot be ruled out.
High-temperature grease 8942	PTFE	2	PFPE/500 mm ² /s	-40°C to +260°C	+290°C	KFK 2 U-40	0-90	Good		X	X				200000	Fully synthetic high-temperature grease, thermally very stable, chemically resistant to aggressive media and almost all solvents. Suitable for use in lubrication points where direct food contact cannot be ruled out.

Pastes

Assembly paste MoS2 8919		1-2	Min./70 mm ² /s	-30°C to +450°C		MPF 1-2 U-30		Good						X		Assembly paste with molybdenum disulphide for easy assembly of workpieces with sliding or fixed seatings, bolts, bushings, bearing fittings, highly loaded guides and screwed connections. It can also be used for the lubrication of joints and chains, and as a running-in aid for gear teeth. The solid lubricant film is resilient to +450°C.
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X = suitable (X) = conditionally suitable *Also available in other NLGI classes.

**"Good" means corrosion level 0 according to DIN 51802, "Very good" means corrosion protection with the influence of salt water.

Product	Reference values								Suitable for						Usage notes	
	Thickener	NLGI class	Base oil type/ Viscosity [40°C]	Operating temperature		DIN 51502 classification	DIN 51807 water resistance	Corrosion protection**	Central lubrication systems	Roller bearings	Plain bearings	Open transmissions, guides	Closed transmissions	High loads		Characteristic speed value (reference value) in mm/min (up to)
				Permanent operation	Short term											

Pastes

HS separating agent 8916		1-2	Min./240 mm ² /s	-30°C to +700°C		MPF 1-2 U-30	1-90	Good						X		Copper-containing high-temperature paste for all connecting elements, such as screws, nuts, guides and press fittings, subjected to high temperatures and corrosive influences. The proven separating and lubricating effect and good corrosion protection properties make normal release possible even after extended periods. Screw connections can be separated without problems, even after heat treatment. Used for screw connections in foundries, metallurgical plants and chemical plants, as well as in the car and commercial vehicle sector as an anti-screech paste for disc brakes and as a separating paste for exhaust bolts.
Copper paste 4701		2	Min. and synth./ 290 mm ² /s	-30°C to +1,100°C				Good						X		Smooth assembly and high-temperature paste based on a semi-synthetic base oil with a particularly pure copper powder of very low particle size. Adherent without dripping at high temperatures. Prevents heat seizing, scaling and cold welding of screw and bolt connections and press fittings. Used to lubricate brake cams, as an anti-screech paste for brake pads and for screw connections of all kinds. Non-destructive dismantling is possible even after high thermal stress.
Chisel paste 4759		2	Min./350 mm ² /s	-20°C to +1,100°C		MF 2 U-20		Good						X		Smooth chisel paste, very good adhesive properties and non-drip at high temperatures.

Special high-temperature lubricating greases

High-temperature grease 8942	PTFE	2	Synth./500 mm ² /s	-40°C to +260°C	+290°C	KFK 2 U-40	0-90	Good		X	X				200000	Fully synthetic high-temperature grease, thermally very stable, chemically resistant to aggressive media and almost all solvents. Suitable for use in lubrication points where direct food contact cannot be ruled out. Any mixing with other greases or oils must be avoided without fail.
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Polyurea greases

Polyurea grease 5052	PU	2-3	Synth./460 mm ² /s	-40°C to +190°C	+230°C	KPHC 2-3 R-40	0-90	Good		X	X	(X)		X	200000	Fully synthetic polyurea greases for the lubrication of roller and plain bearings exposed to high pressures and impact stresses at high bearing temperatures, such as roller conveyors, bearings on annealing ovens, casting equipment and bell annealing furnaces, etc.
Polyurea grease 5045	PU	1.5	Min./460 mm ² /s	-20°C to +180°C		KP 1-2 R-20	1-90	Good		X	X	(X)		X	200000	Mineral oil-based polyurea grease for the lubrication of roller and plain bearings exposed to high pressures and impact stresses under extreme environmental conditions, such as dust, dirt, humidity and water.

Product	PISO VG class	Base oil type viscosity (40°C)	Flash point	Pour point	Usage notes	Product	PISO VG class	Base oil type viscosity (40°C)	Flash point	Pour point	Usage notes
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Lubricating oils for the food, pharmaceutical and animal-feed industries, H1 and 3H registration optional

Process oil LW 1702	ISO 24	Med. white oil/ 24 mm ² /s	> 200°C	-20°C	LW process oils can be used for a variety of applications. These include antibiotics, baby oils, lotions, creams, shampoos, sunscreen and cosmetic/ cleaning wipes.	Hydraulic oil LS 5205	ISO 46	PAO/ 46 mm ² /s	252°C	-57°C	LS hydraulic oils are used in hydraulic and circulating systems in the food, cosmetics and pharmaceutical industries.
Hydraulic oil LW 5206	ISO 46	Med. white oil/ 46 mm ² /s	> 200°C	-15°C	Hydraulic oil LW 5206 is used in hydraulic and circulating systems in the food, cosmetics and pharmaceutical industries.	Transmission oil LS 5222	ISO 220	PAO/ 220 mm ² /s	258°C	-51°C	LS transmission oils are used in a wide temperature range for the lubrication of highly stressed transmissions and bearings in the food, cosmetics and pharmaceutical industries.

X = suitable (X) = conditionally suitable *Also available in other NLGI classes.

**"Good" means corrosion level 0 according to DIN 51802, "Very good" means corrosion protection with the influence of salt water.

Customers want to purchase products with a clear conscience

Join us in advocating for sustainability and a liveable future.

Common values

Like you, we attach the utmost importance to sustainability and corporate responsibility. This is why our laboratories develop and produce high-performance, environmentally friendly lubricating greases for you and your customers that are harmless to health and are in pace with the latest scientific developments.

Stand out with superior products

As a private label partner, we protect the environment and conserve valuable, natural resources for future generations with long-life products. We take all

important aspects into account, such as our energy consumption, logistics, raw materials and lubricant formulas. Our internal regulations often far exceed statutory standards.

You are our benchmark

As a manufacturer and service provider in the private label sector, our greatest obligation is to fulfil or exceed your most demanding quality and environmental standards. Not only do we have all the relevant certifications, we have also successfully passed numerous audits by our renowned customers.

Our aim: We want to offer you the best lubricating grease for specific applications

We have exactly the right lubricating grease for your brand and customers.

Expertise for your market success

Take advantage of our industry expertise to provide your demanding customers with exactly the right lubricating grease. A product that meets all the particular specifications of your customers with its unique formula. Our solutions are tailored to your

requirements and the needs of your customers. And if the right lubricating grease does not yet exist, we will develop it together with you. The following examples demonstrate the extraordinary lengths we go to for your lubricating greases.



Rigorously controlled: Lubricating greases in food production

There are countless parts of machines and roller conveyors in the food industry that require lubricating greases. We only use raw materials to produce lubricants that are physiologically safe, environmentally friendly and compliant with food regulations. Our greases comply with NSF-H1 specifications.

Discover lubricating greases for new growth markets

Another consideration for lubricating greases is new growth markets, such as halal and kosher food production. Pursuant to halal and kosher certifications, we produce these greases under strict conditions – separate from other production areas.

Make your brand stand out with biodegradable lubricating greases

So-called loss lubrication is inevitable in agriculture and forestry, the construction industry, port technology and railways. The problem with this is that mineral oil

products can penetrate the soil or water and harm the environment. With us you offer your customers in these industries a solution: biodegradable lubricating greases pursuant to development standard OECD 301 B. They are free of mineral oils and mostly consist of renewable raw materials. Take advantage of this unique selling point for your brand.

With our industry expertise, we offer you many different opportunities and perspectives to successfully position your brand in new markets:

- **Automotive**
- **Railway technology**
- **Underground and open-cast mining**
- **Energy technology**
- **Bearing technology**
- **Agriculture and forestry**
- **Food industry**
- **Steel industry**

**Benefit from our comprehensive
Siebert competence programme.
We will be happy to advise you!**



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