# **TECHNICAL INFORMATION**



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## **RENOLIT INDUSTRIAL GREASES** Grades, applications, terminology, tests



RENOLIT industrial greases make up a comprehensive and balanced program of products which not only offers optimum technical but also economic solutions for the largest possible number of industrial applications.

This brochure contains excerpts of the FUCHS industrial grease program.

In addition, the brochure also contains important information on applications, terminology and the testing of greases.

Special greases and specific customer formulations are available on request.

The following criteria need to be considered when selecting a grease:

I Operating temperature

I Load

I RPM and speed

I Ambient conditions (water, dust, acids, alkalines, etc.) I Sealing materials and plastics.

Together with leading manufacturers of central lubrication systems, we can also offer customers perfect grease application solutions.

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# A. Core program

Product name	Classification DIN 51 502	Colour	Product information	Thickener Base oil	NLGI- grade	Dropping point	Operating temperature = continuous = short term	Remarks Application area
	ISO 6743-9 Solid lubricant				J.	[°C]	Minus Plus   70 60 50 40 30 20 60 80 100 120 140 160 180 200 240 260 280	

### 1. Greases, water-resistant, up to +60 °C

RENOLIT CA-CC 1	K 1 C-30 ISO-L-X-CAHA 1	blue	5-1019	Calcium soap Mineral oil	1	>95						Tacky lubricating and sealing e.g. for Archimedian screws in consistency – "Winter grease
RENOLIT CA-FH 5	K 2 C-30 ISO-L-X-CAHA 2	red	5-1021	Calcium soap Mineral oil	2	>95						Tacky lubricating and sealing e.g. for Archimedian screws i consistency – "Summer great
RENOLIT CA-FN 3	K 2 C-30 ISO-L-X-CAHA 2	light brown	5-1020	Calcium soap Mineral oil	2	>95						High quality lubricating and s and alkaline solutions. Used a
RENOLIT CA-FG 50	MPF 2 E-30 Graphite	black	5-1100	Calcium soap Mineral oil	2	>95						Graphited underwater dredg rosion protection. Recomme systems, construction machin

## 2. Greases, not water-resistant, up to +120 °C

RENOLIT SO-GFB	GP 00 H-30 ISO-L-X-CBBB 00	brown	5-2511	Sodium soap Mineral oil	00	>140						Semi-fluid grease with good a and gear motors, Flender app
RENOLIT SO-GF 00	G 00 H-30 ISO-L-X-CBBA 00	brown	5-2640	Sodium soap Mineral oil	00	>145						For the lubrication of small, li
RENOLIT SO-GFO 35	GP 0 H-30 ISO-L-X-CBBB 0	brown	5-2510	Sodium soap Mineral oil	0	>140						Recommended to lubricate h
RENOLIT SO-WIA 3	K 3 M-30 ISO-L-X-CCBA 3	brown	5-2110	Sodium soap Mineral oil	3	>170						For electric motors, machine

## 3. Multipurpose greases for temperatures up to +120 °C

RENOLIT MP 735	KP 2 K-40 ISO-L-X-DCEB 2	light brown	5-4420	Lithium soap Mineral oil	2	>180							High-performance, multipurp for wheel bearings if no high temperature properties. App
RENOLIT MP	KP 2 K-40 ISO-L-X-DCEB 2	light brown	5-4550	Lithium soap Mineral oil	2	>180							Multipurpose grease for cars, DBL 68.04.00, MB-APPROVAL
RENOLIT MP PLUS Only available for use in FUCHS system grease guns.	KP 2 K-30 ISO-L-X-CCEB 2	light brown	5-4422	Lithium soap Mineral oil	2	>180							High-performance, multipur excellent adhesion, very goo agricultural machines.
RENOLIT GP 2 Also in NLGI grade 1 and 3 available.	K 2 K-30 ISO-L-X-CCEA 2	light brown	5-4425	Lithium soap Mineral oil	2	>180							Multipurpose grease for all ty
RENOLIT CA-LZ Also in spray can as RENOLIT UNIMAX LZ available.	KP 2 K-30 ISO-L-X-CCHB 2	yellowish- green fluorescent	5-1082	Calcium soap Mineral oil	2	>140							Long-life tacky grease, prevents term lubrication of cars, trucks, o

2

grease, excellent hot and cold water resistance, n waste treatment plants and power stations; softer ".

grease, excellent hot and cold water resistance, n waste treatment plants and power stations; stiffer se".

sealing grease with excellent water resistance even against hot water as water pump grease.

er grease with good adhesion, excellent water resistance and cornded for plain and roller bearings, e.g. conveying and transporting nes and watergates.

adhesion for lubrication of high speed gearboxes proval.

ght loaded gearboxes.

igh speed gears of agricultural machines.

tools and conveyor systems.

pose grease for plain and roller bearings; especially temperature or special greases is required, good low provals: VW TL 735 and MAN 28 Li-P 2.

trucks, agricultural machines and industrial applications. Approvals: 267.0.

pose EP grease for plain and roller bearings with d corrosion protection and ageing stability, for e.g. cars, trucks and

pes of plain and roller bearings.

wear even in extreme conditions; highly resistant to water wash-out; longconstruction and agricultural machines.

Product name	Classification DIN	Colour	Product	Thickener Base oil	NLGI- grade	Dropping	Operating temper	ature	Remarks
	ISO 6743-9 Solid lubricant		momuton	buse on	gruuc	[°C]	Minus 0 0 100 120 140   70 60 50 40 30 20 60 80 100 120 140	Plus 160 180 200 220 240 260 280	

4. Greases for temperatures > +120 °C and high loads

RENOLIT FEP 2 Also in NLGI grade 1 and 3 available.	KP 2 N-20 ISO-L-X-BDEB 2	yellow	5-4554	Lithium soap Mineral oil	2	>180						Heavy-duty grease containing special additives to reduce wear and to improve the EP-performance, for mechanically and thermally stressed applications in the steel industry, also for e.g. printing machines, press lubrication and dredger.
RENOLIT LZR 2 H	KP 2 N-30 ISO-L-X-CDIB 2	light brown	5-4441	Lithium soap Mineral oil	2	>180						Premium quality multipurpose grease, long-term rust protection and good corrosion protection even in the presence of salt water, compatible with Hytrel. Recommended for central lubrication systems, sugar plants, brickworks, paper industry and because of its good adhesion as sealing grease.
RENOLIT H 443-HD 88	KP 3/2 N-30 ISO-L-X-CDEB3/2	green	5-4665	Lithium soap Mineral oil	3/2	>180						For highly stressed plain and roller bearings, even under shock loads and severe vibration, e.g. unbalanced motors, vibrating screens, vibrators, soil tampers and electrical machines. Also recommended for central lubrication systems.
RENOLIT DURAPLEX EP 2 Also in NLGI grade 00/000, 1 and 3 available.	KP 2 P-30 ISO-L-X-CEHB 2	light brown	5-3451	Li-X-soap Mineral oil	2	>260						RENOLIT DURAPLEX EP greases are specially designed for long-term and lubricated cations in roller bearings and all kinds of lubrication points with high demands regalife, temperature and corrosion protection, e.g. electric motors in the chemical indu release bearings of mobile cranes, construction machines, EUMUCO forging presses wheel bearings.
RENOLIT LX-PEP 2 Also in NLGI grade 1/2, 2/3 and 3 available.	KP 2 N-30 ISO-L-X-CDEB 2	green	5-4731	Li-X-soap Mineral oil	2	>250						EP grease series for a wide temperature range, especially recommended for truck w Approvals: MAN 284 Li-H 2, MB-APPROVAL 265.1, DBL 6806.00, ZF TE-ML 12.
RENOLIT CX-EP 2 Also in NLGI grade 0 and 1 available.	KP 2 N-30 ISO-L-X-CDHB 2	brown	5-3650	Ca-X-soap Mineral oil	2	>250						Universally applicable for thermally and/or mechanically stressed bearings, recommended for the chemical, rubber, tire, steel and quarrying industries. Easy pumpable in central lubrication systems, even over long distances.
RENOLIT CX-FO 20	KP 2 N-30 ISO-L-X-CDEB 2	light brown	5-3657	Ca-X-soap Mineral oil	2	>250						Similar to RENOLIT CX-EP series, especially designed for continuous casting, approved by Voest Alpine.

Li-X = Lithium complex Ca-X = Calcium complex

d-for-life appli-garding service ustry, clutch es and truck

heel bearings.

# **B.** Specialties

Product name	Classification DIN 51 502	Colour	Product information	Thickener Base oil	NLGI- grade	Dropping point	Operating temperature = continuous = short term	Remarks Application area
	ISO 6743-9 Solid lubricant				J.	[°C]	Minus Plus   70 60 50 40 30 20 60 80 100 120 140 160 180 200 220 240 260 280	

1. Greases containing solid lubricants

RENOLIT FLM 2 Also in NLGI grade 0 available.	KPF 2 N-30 ISO-L-X-CDEB 2 MoS <sub>2</sub>	black	5-4570	Lithium soap Mineral oil	2	>180							Premium quality EP grease v stressed bearings operating EP-performance, corrosion a
RENOLIT FG 150	KPF 2 K-30 ISO-L-X-CCEB 2 Graphite	black	5-4565	Lithium soap Mineral oil	2	>180							Similar to RENOLIT FLM 2, op to water.
RENOLIT FLM 302	KPF 2 N-20 ISO-L-X-BCEB 2 MoS <sub>2</sub>	black	5-4535	Lithium soap Mineral oil	2	>180							For highly stressed plain and gearboxes and joints. Emerg
RENOLIT FLM 502	KPF 2 N-20 ISO-L-X-BDEB 2 MoS <sub>2</sub>	black	5-4510	Li/Ca-soap Mineral oil	2	>180							For highly stressed plain and properties.
RENOLIT FLM 1002 Also in NLGI grade 1 available.	KPF 2 N-20 ISO-L-X-BDEB 2 MoS <sub>2</sub>	black	5-4485	Li/Ca-soap Mineral oil	2	>180							With higher base oil viscosit plain and roller bearings, lov
RENOLIT PASTE AZ 0-1	White solid lubricants	light grey	5-4015	Li-X-soap Semi-synth.	0/1	>150							Assembly paste for roller be Extremely shear stable and a
RENOLIT LX-WHITE 2	White solid lubricants	white	5-3421	Li-X-soap Mineral oil	2	>250							High resistance to thermal a high corrosion protection. R chucks and as screw protect
RENOLIT CX-TC 1	Graphite	black	5-3540	Ca-X-soap Mineral oil	1	>250							Highly graphited screw past
RENOLIT CX-HT 2 Also in spray can as RENOLIT UNIMAX and in NLGI grade 0 available.	MoS <sub>2</sub>	black	5-3536	Ca-X-soap Mineral oil	2	>270							Suitable for the lubrication of speeds at high temperatures open gears and kiln cars.
RENOLIT LX-OTP 2	PTFE	light brown	5-4030	Li-X-soap Polyglycol	2/1	>250							For oscillating, highly loaded release torque, even at low t
RENOLIT L 20	MF 2 K-30 ISO-L-X-CCEA 2 Copper-powder	copper- coloured	5-4170	Lithium soap Mineral oil	2	>180							Electric contact grease for th interrupter, switches, grindin

Li/Ca = Lithium/Calcium Li-X = Lithium complex Ca-X = Calcium complex with emergency running properties for mechanically in boundary friction conditions. Contains additives to improve the and wear protection.

otimised for mechanically stressed bearings exposed

l roller bearings, cardan shafts, guides, slow running Jency running properties.

l roller bearings and low speeds. Emergency running

y compared to RENOLIT FLM 502, for highly stressed v speeds, e.g. roller mills. Emergency running properties.

arings to prevent corrosion and fretting corrosion on the axle end. aging resistant.

nd mechanical loads even at low sliding speeds with a lecommended as assembly paste for the lubrication of three-jaw cion.

e for applications in the offshore and mining industry.

of mechanically highly loaded plain and roller bearings with low s, especially when corrosion and wear protection is necessary, e.g. for

applications. Special solid lubricants minimise the emperatures.

e lubrication of commutators, collectors, slip rings, ng and sliding contacts. Approved by Bosch VS 9771-Ft.

Product name	Classification DIN	Colour	Product	Thickener	NLGI-	Dropping	Operating temper	ature	Remarks
	51 502		information	Base oil	grade	point	= continuous	= short term	Application area
	ISO 6743-9				Ŭ		Minus	Plus	
	Solid lubricant					[°C]	70 60 50 40 30 20 60 80 100 120 140	160 180 200 220 240 260 280	

2. Semi-fluid greases for central lubrication systems and gearboxes

										_					
RENOLIT LZR 000	GP 00/000 G-40 ISO-L-X-DCIB 00/000	green )	5-4460	Li/Ca-soap Mineral oil	00/000	>160								S C V D	Gemi-fluid grease which offer central lubrication systems of WILLY VOGEL, MAN 283 Li-P ( OBL 6833.00.
RENOLIT SF 7-041	GP 000 K-30 ISO-L-X-CCEB000	brown	5-4680	Lithium soap Mineral oil	000	>160								G la	Grease for industrial central lu abelling machines, packagin
RENOLIT GFW 00	GP 00 K-20 ISO-L-X-BCEB 00	brown	5-4675	Lithium soap Mineral oil	00	>160								F	For the lubrication of mediun Good protection against wea
RENOLIT EPLITH 00	GP 00 K-10 ISO-L-X-ACEB 00	brown	5-4453	Lithium soap Mineral oil	00	>160								F Ic p	For the lubrication of heavily oad > 4000N, special grease presses of Müller-Weingarten
RENOLIT DURAPLEX EP 00	GP 00/000 N-40 ISO-L-X-DDHB 00/00	green 0	5-3470	Li-X-soap Mineral oil	00/000	>180								L p	ong life EP semi-fluid grease protection. For central lubrica
RENOLIT R EP 000	GP 000 G-60 ISO-L-X-EBEB 000	light brown	5-3400	Li/Ca-soap PAO	000	>150								F re b	Fully synthetic semi-fluid greaters resistance, low friction mome poxes, servo motors and actu
PLANTOGEL 000 S	GPE 00/000 K-40 ISO-L-X-DCEB 00/000	green )	5-8430	Li/Ca-soap Synth. esters	00/000	>150								F Ic V	For central lubrication system ow to average loaded gearbo NILLY VOGEL for central lubr
RENOLIT LST 00 Also in NLGI grade 0 and 2 available.	GPPG 00 N-30 ISO-L-X-CDEB 00	yellow	5-4186	Lithium soap Polyglycol	00	>180								F G a	For highly-loaded gearboxes Good compatibility with elast and minimises the risk of leak

Li/Ca = Lithium/Calcium Li-X = Lithium complex rs excellent corrosion protection. Primarily used in f trucks and commercial vehicles, Approved by: 000, DEUTSCHE TECALEMIT, MB-APPROVAL 264.0,

ubrication systems with narrow bore lines, recommended for e.g. og machines and machine tools.

n to small gearboxes, e.g. hand drilling machines and angle grinders. Ir and corrosion.

loaded gearboxes, low oil separation, highly adhesive, four ball weld for industrial central lubrication systems, approved for the moulding n, Schuler and Erfurt.

e for a large temperature range with a good corrosion ation systems of trucks, commercial vehicles and industry machines.

ase for extreme low temperatures, high oxidation ents. Recommended for all grease lubricated sliding points, e.g. gearlators.

ns of machine tools, commercial vehicles, construction machinery, for oxes and gear motors; approved by rication systems of trucks and commercial vehicles.

which are subjected to contaminations by liquids or solid lubricants. tomers and nonferrous metals. Supports the sealing of the gearbox cages.

Product name	Classification DIN	Colour	Product	Thickener	NLGI-	Dropping	0	Operating temperatur	'e	Remarks
	51 502		information	Base oil	grade	point	= continuo	ous	= short term	Application area
	ISO 6743-9						Minus	PI	lus	
	Solid lubricant					[°C]	70 60 50 40 30 20 60 8	80 100 120 140 160	180 200 220 240 260 280	

## 3. Heavy duty greases

RENOLIT CXI 2		light brown	5-3510	Ca-X-soap Mineral oil	2	>270							For highly-loaded plain and ro performance, high working st Used in steel mills, mining, ce Even for unfavourable condit weak alkalines.
RENOLIT CX-TOM 15		light brown	5-3515	Ca-X-soap Semi-synth.	2/1	>250							Semi-synthetic and low temp and mechanical resistance, e lubrication systems. For high
RENOLIT CX-HT 2 Also in spray can as RENOLIT UNIMAX and in NLGI grade 0 available.	MoS <sub>2</sub>	black	5-3536	Ca-X-soap Mineral oil	2	>270							Suitable for the lubrication o speeds at high temperatures open gears and kiln cars.
RENOLIT FAP 502	KP 2 N-20 ISO-L-X-BDEB 2	light brown	5-4505	Li/Ca-soap Mineral oil	2	>180							For highly-loaded plain and i
RENOLIT FLM 502	KPF 2 N-20 ISO-L-X-BDEB 2 MoS <sub>2</sub>	black	5-4510	Li/Ca-soap Mineral oil	2	>180							For highly-stressed plain and properties.
RENOLIT FLM 1002 Also in NLGI grade 1 available.	KPF 2 N-20 ISO-L-X-BDEB 2 MoS <sub>2</sub>	black	5-4485	Li/Ca-soap Mineral oil	2	>180							With higher base oil viscosity bearings, low speeds, e.g. rol

Ca-X = Calcium complex Li/Ca = Lithium/Calcium

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oller bearings, excellent wear protection and good EP tability even in the presence of water, excellent corrosion protection. ement plants, quarries, paper and construction industry, machine tools. cions such as dusty environments, contact with water, weak acids and

perature version of RENOLIT CXI 2, high thermal excellent wear protection, good pumpability in central nly-loaded plain and roller bearings.

f mechanically highly-loaded plain and roller bearings with low s, especially when corrosion and wear protection is necessary, e.g. for

roller bearings and/or low sliding speeds.

roller bearings and low speeds. Emergency running

compared to RENOLIT FLM 502, for highly-stressed plain and roller ler mills. Emergency running properties.



Product name	Classification DIN 51 502	Colour	Product information	Thickener Base oil	NLGI- grade	Dropping point	Operating temper	ature = short term	Remarks Application area
	ISO 6743-9 Solid lubricant				9.222	[°C]	Minus 0 60 50 40 30 20 60 80 100 120 140	Plus 160 180 200 220 240 260 280	

## 4. Special greases

4. Special greases												
RENOCAL FN 745/94	K 2/1 G-50 ISO-L-X-EBIA 2/1	light brown	5-1090	Calcium soap Mineral oil	2/1	>135						Recommended for the lubrication of automotive components such as door locks and other mechanisms, hinges, joints, sliding roofs, seat adjusters, mirror mechanisms, window lifters, bowden cables, fans, etc. Approved by VW TL 745, DBL 6810.50, BMW.
RADSATZROLLEN- LAGERFETT	KP 2 N-30 ISO-L-X-CDEB 2	dark brown	5-4166	Lithium soap Mineral oil	2	>180						Railroad wheel bearing grease, approved by Deutsche Bahn AG, material No. 106225, for lubrica- tion intervals of 700.000 km.
RENOLIT LX-OS 3	KP 3 N-30 ISO-L-X-CDEB 3	light brown	5-3467	Li-X-soap Mineral oil	3	>250						Highly-adhesive special grease for applications subject to oscillating movements such as packaging and washing machines.
RENOLIT JP 1619	KP 1 K-50 ISO-L-X-ECEB 1	yellow-brown	5-4710	Lithium soap Synthetic oil	1	>180						EP grease with good corrosion protection and oxidation stability. For the lubrication of machinery when good lubricity and low start-up resistance are required even at low temperatures, e.g. for steering gears, prop shafts and high-speed bearings.
RENOLIT S 2	KE 2/1 K-60 ISO-L-X-ECEA 2/1	light grey	5-4120	Lithium soap Synth. esters	2/1	>180						For low temperatures and high peripheral speeds; machine tool spindle bearings, small motors, instruments, aviation and telecommunication systems, air conditioners and refrige-rators.
RENOLIT HI-SPEED 2	KHCE 2 K-40 ISO-L-X-DCEA 2	light brown	5-2520	Lithium soap Synthetic oil	2	>180						Fully-synthetic grease based on oxidation resistant oils, specially developed for the lubrication of high speed machine tool and textile machine spindle bearings.
RENOLIT LX-B EP 2	KPHC 2 K-40 ISO-L-X-DCEB 2	green	5-3457	Li-X-soap PAO	2	>230						For high peripheral speeds, machine tool spindle bearings and small motors. Approved by Bosch VS 16789 Ft.
RENOLIT HLT 2 Also in NLGI grade 1 available.	KPHC 2 N-40 ISO-L-X-DDHB 2	light brown	5-4430	Lithium soap PAO	2	>180						For bearings subject to fluctuating ambient temperatures; resistant to salt water, good corrosion protection, high ageing resistance. Recommended for pneumatic applications, high speed bearings, also for life time lubrication.
RENOLIT IPR 2		light grey	5-4490	Lithium soap PAO	2	>180						For the lubrication of pneumatic valves, also made of aluminium, when the working pneumatic medium is contaminated with mineral oil. Do not mix with other mineral oil-based greases!
RENOLIT RHF 1	KPHC 1 N-50 ISO-L-X-EDHB 1	light brown	5-4455	Lithium soap PAO	1	>180						EP long life grease based on a lithium soap. Good corrosion protection, even in the presence of salt water. Adhesive, good elastomer compatibility for fast high-speed bearings even at low temperatures and fluctuating ambient temperatures.
RENOLIT FOL 2	KPFHC 2 N-40 ISO-L-X-DDEB 2 PTFE	white	5-4575	Lithium soap PAO	2	>180						Extraordinary ageing resistant, containing friction reducing additives. Especially for the lubrication of sliding pairs with and without plastic components, including slide foil bearings used in building construction, inspected by the MPA.
RENOLIT AS		light brown	5-4020	Lithium soap Synthetic oil	1	>220						Hydrocarbon-resistant lubricating and sealing grease. Resistant to gasoline, kerosene, lubricating and hydraulic oils. Supplementary sealant, vibration damping, anti stick-slip properties.
RENOLIT VLS	Graphite	black	5-0052	HDK Synthetic oil	1/2	none						Hydrocarbon resistant special grease based on an inorganic thickener, containing solid lubricants. Resistant to gasoline, natural gas, crude oil, lubricating and hydraulic oils. For the lubrication of any type of valves exposed to these media.
RENOLIT VLS LT	Graphite	black	5-0057	HDK Synthetic oil	1	none						Low temperature version of RENOLIT VLS with improved pumpability and low temperature properties.

Li-X = Lithium complex HDK = Highly dispersed silic acid

Product name	Classification DIN	Colour	Product	Thickener	NLGI-	Dropping	Operating temperature		Remarks
	51 502		information	Base oil	grade	point	= continuous	= short term	Application area
	ISO 6743-9						Minus Plu	IS	
	Solid lubricant					[°C]	70 60 50 40 30 20 60 80 100 120 140 160	180 200 220 240 260 280	

### 4. Special greases

RENOLIT GL 1 Also in spray can as RENAX GLEITSPRAY available.	KP 1 N-30 ISO-L-X-CDEB 1	light brown	5-4435	Lithium soap Synthetic oil	1	>170						Adhesive, reduces friction an ucing. For the lubrication of p sliding roofs.
RENOLIT LX-PG 2	KPPG 2 P-40 ISO-L-X-DEEB 2	light brown	5-3460	Li-X-soap Polyglycol	2	>250						Good elastomer (e.g. EPDM) protection, good EP properti cutting fluids. Also for the lub
RENOLIT LST 2 Also in NLGI grade 00 and 0 availa- ble.	KPPG 2 N-30 ISO-L-X-CDEB 2	yellow	5-4187	Lithium soap Polyglycol	2	>180						Synthetic grease, high mech- stomers and plastics. For the gear wheels, low temperatur
RENOLIT G 2000		colourless to yellowish	5-5010	HDK PAO	2	none						Fully synthetic grease with go with elastomers and plastics. lubrication because of its very
RENOLIT G 8-022/2		light brown	5-5020	Bentonite PAO	2/1	none						Special grease with a neutral plastic-to-plastic or plastic-to
RENOLIT G-PF 1		brown	5-5062	Bentonite Mineral oil	1	none						Good adhesiveness, excellen friction behaviour. Used as b (in washing machines).
RENOLIT UNITEMP 2	KPHC 2 R-50 ISO-L-X-EFEB 2	light brown	5-5025	synth. Na-X PAO	2	>250						Fully synthetic grease for pla protection, water resistant, g
RENOLIT PU-FH 300	KP 2 R-20 ISO-L-X-BFEB 2	light brown	5-5036	Polyurea Mineral oil	2	>230						For thermally stressed and lo hot-air blowers, dryers, conve
RENOLIT PU 8-061/2	KPE 2 R-20 ISO-L-X-BFEB 2	light brown	5-5085	Polyurea Semi-synth.	2	>260						For the lubrication of chain c drying cylinders in the paper tric motors.
RENOLIT ST-FTM 0/1	KPFFK 1 U-20 ISO-L-X-BGEB 1	white	5-2652	PTFE Perfluorether	1	none						High temperature grease for and machine parts which are bearings of kiln cars.
RENOLIT ST 8-081/2	KPFFK 2 U-20 ISO-L-X-BGIB 2	white	5-5075	PTFE Perfluorether	2	none						Extremely high temperature applications, e.g. paint shops ging industry. Recommende flap bearings in power statio

Li-X = Lithium complex HDK = Highly dispersed silic acid Na-X = Sodium complex

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d wear, good corrosion protection, good thermal stability, noise redplain and roller bearings, gearboxes, bowden cables, guide rails and

and nonferrous metal compatibility, for high temperatures, corrosion es, resistant to lubricant coolants and prication of bearings in polyglycol oil filled gearboxes.

anical resistance, good compatibility with nonferrous metals, elalubrication of plain and roller bearings, small gearboxes with plastic e contact grease.

od adhesiveness and noise damping properties, excellent compatibility Suitable for the inside of vehicle interior low release of odour.

behaviour to various plastics. For the lubrication of o-metal bearings, also suitable for low temperatures.

t resistance against corrosive media (especially battery acid), special attery pole and friction dampering grease

in and roller bearings over a wide temperature range, good corrosion ood EP properties.

w speed bearings, e.g. in road pavers, paint shops, eyor and oven systems, tire and chemical industry.

onveyors in drying oven, spindle bearings, dryers, tumble dryers and industry, hot air flaps, calendar bearings and thermally-stressed elec-

the lubrication of ejectors of plastic injection moulding machines exposed to very high temperatures, e.g.

grease for plain and roller bearings in all industrial , drying ovens, calendar, embossing roller bearings, food and packad by Steinmüller for hot air and exhaust gas ns. Not mixable with other lubricants!

Product name	Classification DIN	Colour	Product	Thickener	NLGI-	Dropping	Operating temperature	Remarks
	51 502		information	Base oil	grade	point	= continuous = short term	Application area
	ISO 6743-9						Minus Plus	
	Solid lubricant					[°C]	70 60 50 40 30 20 60 80 100 120 140 160 180 200 220 240 260 280	

## 5. Food grade greases

RENOLIT G 7 FG 1 Also in spray can as RENOLIT UNIFOOD available.	K 2 N-20 ISO-L-X-BDEA 2	light brown	5-5065	Bentonite Pharm. white oil	2	none									F I V	For plain and roller bearings lubrication of conveyor worn water). Approvals: NSF-H1 an
RENOLIT SI 410 M	KSI 2 K-55 ISO-L-X-ECEA 2	white transparent	5-6080	Calcium soap Silicone oil	2	>140									E I A	Beer tap grease, for the greas lines of the beverage industry Approvals: NSF-H2, KTW.
RENOLIT SILICONE WRAS	MSI 3 S-40 ISO-L-X-DGIA 3	white	5-6000	PTFE Silicone oil	3	none									H t s	Highly water repellent, tastele taps, valves, mixer, tap cerami stainless steel components. A

## 6. Rapidly biodegradable greases

PLANTOGEL 2 N Also in NLGI grade 1 available.	KX 2 C-20 ISO-L-X-BAEA 2	light brown/ yellow	5-8110	Calcium soap Rapeseed oil	2	>130							For the lubrication of total los treatment plants, chains, gara
PLANTOGEL 2 S Also in spray can as PLANTO MULTISPRAY and in NLGI grade 1 available.	KPE 2 K-40 ISO-L-X-DCEB 2	light brown	5-8410	Li/Ca-soap Synth. esters	2	>170							Rapidly biodegradable long I for wheel hubs. Good pumpa MAN 283 Li-P 2-B and DELIMO
PLANTOGEL 2 FS	KPFE 2 K-30 ISO-L-X-CCEB 2 Graphite	black	5-8420	Li/Ca-soap Synth. esters	2	>170							For the lubrication of highly- to pollute soil and/or ground for the use at boundary friction
PLANTOGEL 000 S	GPE 00/000 K-40 ISO-L-X-DCEB 00/000	green )	5-8430	Li/Ca-soap Synth. esters	00/000	>150							For central lubrication system low to average loaded gearb WILLY VOGEL for central lub

Li/Ca = Lithium/Calcium

f packaging and filling machines in the food industry. Also for the	
s in the sugar industry, for drinking water applications (hot and co	ld
KTW.	

sing of taps, bearings and seals in brewing and filling y, food processing and packaging machines.

ess and odourless grease. Especially formulated for the lubrication of ic discs and spindles as well as threaded pprovals: KTW and WRAS.

ss applications such as canal lock gates, waste water age doors, joints and agricultural vehicles.

life grease for plain and roller bearings, also useable ability in central lubrication systems, water resistant. Approved by ON.

loaded plain and roller bearings, particularly at the risk d water. Good pumpabilty, adhesive, emergency running properties on conditions and at low speeds.

ns of machine tools, commercial vehicles, construction machinery, for boxes and gear motors; Approved by vrication systems of trucks and commercial vehicles.

Product name	Classification DIN	Colour	Product	Thickener	NLGI-	Dropping	Operating temperatu	ure	Remarks
	51 502		information	Base oil	grade	point	= continuous	= short term	Application area
	ISO 6743-9				Ű	1	Minus	Plus	
	Solid lubricant					[°C]	70 60 50 40 30 20 60 80 100 120 140 16	50 180 200 220 240 260 280	

## 7. Silicone greases

RENOLIT SI 300 M	KSI 2 P-70	white	5-6040	Lithium soap	2	>210									Low temperature grease for e
as bridge bearing lubricant available.	ISO-L-X-LLIIA 2			Silicone on											Tadiai seais, O-Tings, Dellows.
RENOLIT SI 400 M Also in NLGI grade 1 (L) available.	KSI 2 R-30 ISO-L-X-EFEA 2	white	5-6060	Lithium soap Silicone oil	2	>210									Standard silicone grease for li electric motors, guides, house
RENOLIT SI 410 M	KSI 2 K-55 ISO-L-X-ECEA 2	white transparent	5-6080	Calcium soap Silicone oil	2	>140									Beer tap grease, for the greas lines of the beverage industry Approvals: NSF-H2, KTW.
RENOLIT SI 511 M Also in NLGI grade 1 (L) and 00 (F) available.	KSI 2 T-30 ISO-L-X-CGEA 2	light brown	5-6078	Polyurea Silicone oil	2	>300									High-temperature grease for applications also in the textile paper mills, e.g. in hot air ven
															For the following bearing ma
RENOLIT SI 704 Also in NLGI grade 2/1 (703) and 4 (708) available.		colourless transparent	5-6015	HDK Silicone oil	3	none									Assembly aid for organic elas electronic and chemical equi threaded connections. For the and plastic/plastic.
RENOLIT SI HVS	MSI 3 S-40 ISO-L-X-DGHA 3	colourless transparent	5-6090	HDK Silicone oil	3	none									High vacuum grease with a lo check valves and glass joints, highly-adhesive and good sea
RENOLIT SILICONE WRAS	MSI 3 S-40 ISO-L-X-DGIA 3	white	5-6000	PTFE Silicone oil	3	none									Highly water repellent, tastel the lubrication of taps, valves steel components. Approvals

HDK = Highly dispersed silic acid

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electrical and precision machinery, sealing grease for Approvals: DBL 6812.10 and VW TL 767 X.
ight to averagely loaded plain and roller bearings, ehold equipments, fans and dryers.
ing of taps, bearings and seals in brewing and filling y, food processing and packaging machines.
plain and roller bearings, assembly lubricant for rubber and plastics, e industry, brickworks, casting shops, tilators, drying ovens, electric motors, conveyor systems, kiln cars. terials: metal/metal, metal/plastic and plastic/plastic.
tomers and plastics, sealant for elastomers, for pment, e.g. plastic chains, joints, control units, e following material combinations: metal/plastic
ow evaporation loss for lubrication and sealing of which work in the range from 10 <sup>-3</sup> to 10 <sup>-8</sup> mbar; aling properties.
ess and odourless grease. Especially formulated for 5, mixer, tap ceramic discs and spindles as well as threaded stainless 5: KTW and WRAS.

Product name	Remarks Application area	Benefits

## 8. Spray cans

RENOLIT UNIMAX LZ Basis: RENOLIT CA-LZ	Long-life tacky grease for lubrication of plain and roller bearings, chains and gears in the construction machinery and agricultural industry, for cars, motorbikes, household and the hobby area.	MAXimum tackiness, resistant to salt water, good lubrication prope
RENOLIT UNIFOOD Basis: RENOLIT G 7 FG 1	Special grease for plain and roller bearings of packaging and filling machines in the food industry.	Excellent lubrication properties, conform to the requirements of N
RENOLIT UNILOAD Basis: RENOLIT CX-HT 2	High temperature grease for low speeds and mechanically highly-stressed plain and roller bearings, especially when excellent corrosion and wear protection is necessary, lubrication of open gears.	Extremely tacky, thermally stable, extreme EP loadable, excellent co offers emergency running properties.
RENAX GLEITSPRAY Basis: RENOLIT GL 1	Special grease for lubrication in the industry, of cars, at home or for hobbies, ideal assembly lubricant.	Excellent reduction of friction and wear, long life lubrication, adhesinase.
PLANTO MULTISPRAY Basis: PLANTOGEL 2 S	Environmentally friendly grease for the construction and agriculture industry, household, garden and hobby.	Environmentally friendly, because it is rapidly biodegradable. Goo protection.
DUOTAC CP 300	Special-tacky grease for chains, threads and bolts, open gears, steel cables and slide bars.	Free of bitumen, contains graphite, high mechanical resistance, hi
DUOTAC ZAHNRADSPRAY	Special grease for chains, gear racks, gear rims and gears, e.g. fork lift trucks, construction and agricu- lture machines.	Free of bitumen, contains graphite, high mechanical resistance, e and bendable lubricating film.

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erties and long fibrous.

SF-H1 and KTW, odourless and tasteless.

rrosion protection even in the presence of salt water,

ve, noise damping, temperature stable, synthetic gre-

d lubrication properties, high anti-wear and corrosion

igh adhesiveness, grease like lubricating film.

extremely tacky, resistant to hot and salt water, dry

## C. Terminology and tests

#### Introduction

Greases are firm lubricants consisting of base oils and specially selected thickeners. Additives are also added to greases to improve certain characteristics.

Greases are engineering elements, especially long-life lubricants

For a number of applications, lubricating with grease offers the advantage of offering a barrier between the sliding surfaces, thus reducing friction, wear and increasing efficiency. Compared to oils, greases have

a series of benefits:

- Lower maintenance input Lubrication for life is possible
- Simpler seal designs
- Lower engineering complexity
- Lower leakage hazard

The formation of a grease lip supports the sealing effect of seals

Just a few grams of grease can protect against high repair bills and the surprisingly expensive follow-up costs caused, for example, by machine down-times. It is therefore prudent to pay

#### Table 1: Prefix letters and symbols for greases (colour: white)

1	2	3	
Type of grease	Prefix letter	Symbol	
Greases for roller bearings, plain bearings and sliding surfaces, defined by DIN 51825	K <sup>1)</sup>		
Greases for enclosed gears defined by DIN 51826	G	For mineral oil- based greases	
Greases for open gearboxes and exposed gears (bitumen- free tacky lubricants)	OG		
Greases for plain bearings and seals <sup>2)</sup>	М		
The basic characteristics of synthetic greases are classified similary to mineral oil-based products	Add the letter from Table 1, substance groupe 3	For synthetic greases	
<sup>1)</sup> ISO/TR 3498 : 1986 the letters XM are used instead of K <sup>2)</sup> Lower requirements than for K-type greases			

#### Table 2. NLGI grades

NLGI grade	Worked penetration in 0.1 mm DIN ISO 2137	Description
000	445 / 475	Flowing
00	400 /430	Flowing
0	355 / 385	Still flowing
1	310/340	Very soft
2	265 / 295	Soft-creamy
3	220/250	Still soft
4	175 / 205	Moderately stiff
5	130/160	Stiff
6	85/115	Very stiff

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#### special attention to greases.

1. Classification and allocation of K-type greases according to DIN 51 502

Due to the vast number of possible applications and their differing compositions, greases are classified and grouped according to certain parameters. DIN 51 502 describes the following classification:

Classification and characteristics of a K-type grease





Description of a K-type grease, of NLGI grade 1 (see Table 2), additional letter G (see Table 3) and additional number -20 (see Table 4).

#### Table 3: Additional code letters for greases

1	2	3	
Letter	Max operating temperature <sup>1)</sup>	Water resistance, defined by DIN 51807-1; evaluation stage DIN 51807 <sup>2)</sup>	
С	160 °C	0-40 or 1-40	
D	+00 C	2-40 or 3-40	
E	100 %	0-40 or 1-40	
F	+00 C	2-40 or 3-40	
G	100 °C	0-90 or 1-90	
Н	+100 C	2-90 or 3-90	
K	120 °C	0–90 or 1–90	
М	+120 C	2-90 or 3-90	
N	+140 °C		
Р	+160 °C		
R	+180 °C	Subject to agreement	
S	+200 °C	Subject to agreement	
Т	+220 °C		
U	over +240 °C	1	

\* Max operating temperature for jubricated-for-life applications is the highest temperature tested by DIN 51 821-2 insofar as the test is passed.

- 0 = denotes no change
- 1 = denotes small change
- 2 = denotes moderate change
- 3 = denotes great change

#### Table 4: Additional numbers for greases

1	2	
Additional number	Minimum operating temperature	
-10	–10 °C	
-20	–20 °C	
-30	–30 °C	
-40	–40 °C	
-50	–50 °C	
-60	–60 °C	

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## 2. Cone penetration, as defined by DIN ISO 2137

Penetration in this case is the depht, measured to an accuracy of 0.1 mm, to which a standard cone sinks into the grease in defined conditions. For example, 26.5 mm penetration is 265 x 0.1 mm

In general, greases which have been mechanically worked become some-what softer;



3. Worked penetration, as defined by DIN ISO 2137

Prior to this penetration test, the grease is mechanically churned:

-  $P_{w60} = 60$  double strokes -  $P_{w10}^{5} = 1 \times 10^{5}$  double strokes

Worked penetration results form the basis of NLGI grades

#### 4. Consistency, as defined by DIN 51 818

Consistency, as shown by NLGI grade, is based on worked penetration figures (see Table 2).

#### 5. Consistency stability

Consistency stability is the resistance of a grease to the mechanical shearing of the soap thickener

An indication of consistency stability is the worked stability – Worked stability =  $P_w - P_u$ 

- The smaller the difference, the better the consistency stability of the grease

#### 6. Base oil

95% of greases are based on mineral base oils. The rest are based on synthetic oils like polyalphaolefins, natural and synthetic esters, glycols, polyethers, silicone oils and other products.

Depending on the type of thickener used and the desired consistency of the finished grease, between 65% and 95% of the grease is base oil, the rest thickener and additives.

The type of base oil and its viscosity are of fundamental significance to certain basic properities of greases.

Working temperature, pumpability, EP performance, ageing stability, elastomer compatibility, tackiness, oil separation and noise suppression are just a few of the characteristics of a grease which are directly determined or influenced by the base oil.

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#### 7. Thickeners

Thickeners are divided into soap and non-soap versions and these products also influence basic properties of a grease such as temperature range, water resistance and EP performance. Soap thickeners are divided into simple and complex versions which, due to their higher dropping point, allow an increase in the upper temperature limit. The following thickeners are used in FUCHS greases:

Simple and complex soap thickeners	
Lithium	
Calcium	
Aluminium	
Sodium	

#### Non-soap thickeners Bentonite Highly dispersed silicic acid Polyurea PTFE

8. Additives

Additives are included in greases to achieve certain characteristics. A grease can contain up to 10% additives. Above all, the following additives are used:

Extreme pressure (EP) additives:	to improve load carry- ing behaviour
Anti-wear (AW) additives:	to protect against wear
Corrosion protection additives:	to avoid corrosion
Anti-Oxidation (AO) additives:	to improve ageing stability
Tackiness improvers:	to increase the tackiness
Solid lubricants:	to provide run-dry lubrication

#### 9. Service temperature range

All greases have a working temperature range in which the grease can develop all the characteristics it claims to offer.

The temperature range of a grease is determined by test methods and practical trials.

10. Ageing

Greases generally age as a result of oxidation processes, i.e. reactions with the oxygen in the air. A critical factor is the temperature range in which the grease will be used. Ageing is accelerated by high temperatures.

#### 11. Miscibility of greases

The question of the miscibility of different greases often arises when re-lubricating operations are performed. Not all greases are compatible with each other. Greases containing the same thickener and the same type of base oil are usually compatible. However, as this compatibility also depends on the additives in the grease, this cannot be taken for granted.

Mixing non-compatible greases generally leads to a decrease in the dropping point and a hardening or softening of the grease.

As a rule therefore, mixing greases should be avoided. A much better option is to clean the bearing and to refill with a fresh product. If this is not possible, contact should be made with a FUCHS application engineer before a bearing is re-lubricated.

#### 12. Compatibility with elastomers and plastics

The compatibility of lubricants with elastomers and plastics cannot be definitively answered because of the huge number of materials which exist. One can assume that mineral oils are commonly compatible with NBR elastomers but the compatibility of every additive cannot be taken from lists. At the same time, some synthetic greases attack thermoplastics while mineral oils are relatively unproblematic with these products

The effect of inadequate compatibility of an elastomer or plastic with a grease can be unacceptable shrinking or swelling, a large change to Shore A hardness or even rupturing.

A lot of experience has been gathered with a number of material/lubricant combinations. We have performed compatibility tests on most of our greases with

SRE-NBR 1. Seal manufacturers use these results to evaluate their materials. In the case of untested material/grease combinations, it is recommended that realistic tests are performed by the seal manufacturers.

#### Elastomer Compatibility index (ECI)

The Elastomer Compatibility Index is a reliable method of numerically describing the effect of lubrications on representative standard reference elastomers as defined in ISO 6072 and DIN 53 538. The ECI is based on changes to the volume, hardness, elongation and tensile strength of a standard reference elastomer caused by the influence of the lubricant in controlled conditions. The volume change of a standard reference elastomer is linearly proportional to the swelling behaviour of commonly used elastomers so that the volume change of a standard reference elastomer caused by a lubricating oil or grease can be extrapolated to any elastomer in question, thus eliminating the need to perform individual swelling tests. Corresponding information is available from the elastomer manufacturers. 13. Kesternich flow pressure, as defined by DIN 51 805

Flow pressure is the pressure necessary to force grease through a defined nozzle. This figure provides information about the consistency of a grease in relation to low temperatures.

The temperature generated by a flow pressure of 1400 hPa is also the lower operating temperature of a grease.

14. FAG FE9 roller bearing test rig, defined by DIN 51 821-1 and -2.

A practical procedure to determine the life of greases in roller bearings

Test bodies: 5 FAG tapered rollers

Axial load: 1500, 3000 and 6000 N

RPM: 3000 and 6000 rpm

Test temperature: Up to +250 °C

Test criteria:  $F_{10}$  and  $F_{50}$  in hours

The test temperature, over 100 hours for the F 50 value, is also the upper temperature limit of K-typ greases as defined by DIN 51 825.



15. EMCOR corrosion protection, as defined by DIN 51 802

Testing the corrosion inhibiting properties of lubricants in realistic, practical conditions

- 2 roller bearings 1306 K
- 7 day cycle (8 hours running 16 hours stationary)
- n = 80 rpm
- distilled water
- or distilled water with 3% NaCl
- evaluation criterion is the degree of corrosion on the outer race

Degree of corrosion	Description	Description of the surface	
0	No corrosion	Unchanged	
1	Traces of corrosion	Max. 3 spots < 1 mm	
2	Slight corrosion	less than 1% of the surface area	
3	Moderate corrosion	more than 1% to less than 5%	
4	Heavy corrosion	more than 5% to less than 10%	
5	Serious corrosion	more than 10% of the surface area	
	•	·	

#### 16. Determining oil separation by DIN 51817

This static method can assist determining the oil separation of greases during their storage. This information cannot be used to quantify the lubricity of a grease.

The grease-filled test apparatus is loaded with a 100-gram weight.

Test duration:	18 hours or 7 days
Test temperature:	+40 °C
Test criterion:	Quantity of oil separated in %

Oil often collects at the surface, especial in hollows of grease and at the bottom of grease containers. This is a typical phenomenon of the grease. It represents no deterioration of grease quality.

#### 17. Dropping point, as defined by DIN ISO 2176

The dropping point is the temperature at which, in defined conditions, the three dimensional grease structure is melting, i.e. it drops out of the test cup.

The dropping point of a grease is only of limited significance to the practical behaviour of a grease.

The dropping point can be determined by automatical method IP 396 or by hand method DIN ISO 2176.

18. Water resistance – Static test as defined by DIN 51807-1

This static procedure should illustrate how a grease behaves when exposed to distilled water.

Test medium: Distilled water

Test object: Grease on glass strips

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Any such oil can be mixed back into the grease with suitable paddles.



Test duration: Test criterion: 3 hours

st criterion:

Evaluation stages:

Optical changes

0 to 3, along with temperature, e. g. 0–40 or 0–90

Evaluation level	Indicates	Description
0	No change	None of the changes listed below
1	Slight change	Colour change (lightening) to the surface of the grease, caused by a marginal absorption of moisture into the upper surface of the grease
2	Moderate change	Grease starts to dissolve, indicated by the formation of a yellowish- whitish slimy layer on the grease and moderate to major turbidity in the water
3	Major change the formation of a milky-white oil-	Partial to total dissolution of the grease along with oil separation and n-water emulsion

19. Copper corrosion, as defined by DIN 51811

This test procedur	e serves to determine whether a grease cor-		
rodes copper.		Test duration:	24 hours
Test medium:	Grease	Test criterion:	Degree of corrosion based on discolouration

			discolouration
Test object:	Copper strips	Evaluation stages:	1 to 4, along with temperature, e.g. 1-100

Degree of corrosion	Indicates	Description
1	Slight discolouration	Weak orange, freshly ground copper colour, to dark orange
2	Moderate discolouration	Wine red, lavender blue, multi-coloured with lavender blue and/or silvery gloss
3	Major discolouration	Magenta-coloured layer with a reddish, greenish hue (peacock-like) but not grey
4	Corrosion	Translucent black, dark grey or brown a slight hue, graphite black or mat black

20. Determining oxidation stability, as defined by DIN 51 808

The oxidation stability of a grease indicates its resistance to the effects of oxygen in static conditions. A grease sample is exposed to oxygen under pressure.

Any pressure drop is a measure of oxidation stability. The lower the pressure drop, the greater the oxidation stability of the grease.

In normal circumstances the test is performed for 100 hours at 100  $^\circ C.$ 

In the case of a good grease, the pressure drop is less than 0.5 bar.

#### 21. Four Ball Apparatus test, as defined by DIN 51 350

This procedure, for lubricants with EP-additives, tests the wear behaviour in boundary friction conditions.

		L'
Test medium:	Four bearing balls	r.
Rotational speed:	1420 rpm	
Load:	150 to 12000 N	n 600
Test duration:	1 minute or 1 hour	
Test criterion:	Welding load (N) and scardiameter (mm)	

Greases which achieve a welding load of 2000 N or above are described as EP greases.

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22. Storage/use

As opposed to foodstuffs, greases are not perishable. As a result, greases do not have "best-by" date restrictions.

Greases can be stored for years!

When in reasonable conditions and in original containers, FUCHS RENOLIT industrial greases can be stored for, at least, the following periods:

Rapeseed oil-based greases	2 years
Mineral and synthetic oil-based greases	3 years

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#### Notes:

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