

### Speciality lubricants with automatic relubrication



TechnoDrive Ваш надежный партнер

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System

www.technodrive.pro

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#### PREVENT DAMAGE -

#### REDUCE COSTS



Electromechanical lubrication systems from OKS. Automatic and independent of temperature.

ChronoLube is the ideal combination of OKS speciality lubricants with an electromechanical lubricactor. This enables the automatic supply of lubricating points with oil and grease. And that in the dosage you require and at the right time – without under or overlubrication.

Simply install the ChronoLube Drive together with the suitable ChronoLube Cartridge at the lubricating point and set the dispensing time (1/3/6/12 months) in accordance with your requirements.

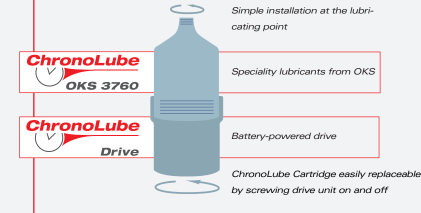
For food processing applications, the ChronoLube System is available in combination with the OKS 3760 and OKS 479. Additional food processing lubricants in the ChronoLube System are available on request.

## ChronoLube, the ideal lubrication system for:

- Roller bearings
- ☐ Plain bearings
- Chains
- Open gears
- etc.

#### **Highlights**

- □ Operating temperature -10°C to +50°C
- Continuous fill level monitoring with transparent housing
- ☐ 4 dispensing types can be set (1, 3, 6 or 12 months)
- Dispensing duration individually adjustable when changing cartridge
- Display of operating state with LED display (e.g. operation, empty, fault)
- Reusable drive
- ☐ Replaceable battery set



After setting the dispensing time, an additional check of the operating state takes place with the integrated LED display.



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## OVERVIEW OF CHRONOLUBE SPECIALITY LUBRICANTS FROM OKS



Greases			
Product	Designation	Fields of Application	Purpose
OKS 420	High-temperature multipurpose grease  DIN 51 502: KP2P-10		Impact and pressure-resistant, highly adhesive. Lubricates, seals and dampens noises. Also for slowly running, heavily loaded gears which are insuf- ficiently sealed off.
OKS 422	Universal grease for long-term lubrication  DIN 51 502: KPHC2R-40		High-performance product for extreme loads, such as pressure, low and high temperatures, high rotating speeds and the influence of water.
OKS 479	High-temperature grease for food processing technology		Long operating times even at high temperatures. Also for moulded parts of elastic rubber materials in the cold and hot-water segment. Resistant to all alkali and acid disinfectants and cleaning agents.
	DIN 51 502: KPFHC1P-20		

Oils			
Product	Designation	Fields of Application	Purpose
OKS 352	High-temperature oil, light-coloured, synthetic		Clean lubrication. Minimal evaporation. Leaves no residues. No tendency to drip. Also resistant to steam.
	ISO VG 320 DIN 51 502 CLP E 320		
OKS 3760	Multipurpose oil for food processing technology		For universal use due to excellent long-term lubrication and high adhesive strength. Tasteless, odourless.
	ISO VG 100 DIN 51 502: CL HC 100		

## Accessories for optimum installation.

When using oils (OKS 352, OKS 3760), an oil throttle is required. Whether it's a matter of hard-to-reach lubricating point, heavy vibrations or extremely high ambient temperatures, OKS can provide you with the right accessories. We'll be happy to advise you on selecting attachment and accessory parts.















#### Greases

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Properties / Approvals	Main components	Technical Data	Packaging
	light-coloured/ Mo <sub>x</sub> -Active organic thickener, mineral oil	Temp. range: -10°C $\rightarrow$ +160°C NLGI class: 1-2 DN value (d <sub>m</sub> x n): 300.000 mm/min Base oil viscosity (40°C): 460 mm <sup>2</sup> /s VKA test (welding load): 3.200 N	120 cm³ CL-cartridge
	light-coloured/ barium-complex soap, PAO	Temp. range: $-40^{\circ}\text{C}$ → $+180^{\circ}\text{C}$ NLGI class: 2 DN value (d <sub>m</sub> x n): 800.000 mm/min Base oil viscosity ( $40^{\circ}\text{C}$ ): 50 mm²/s VKA test (welding load): 4.000 N	120 cm³ CL-cartridge
NSF H1 Reg. No. 135675	light-coloured/ aluminium-complex soap, PAO	Temp. range: $-25^{\circ}\text{C}$ → $+160^{\circ}\text{C}$ NLGI class: 1 DN value (d <sub>m</sub> x n): 350.000 mm/min Base oil viscosity (40°C): 400 mm <sup>2</sup> /s VKA test (welding load): 2.200 N	120 cm³ CL-cartridge

Oils
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Properties / Approvals	Main components	Technical Data	Packaging
	light-coloured/ additives, ester	Temp. range: -40°C $\rightarrow$ +250°C $\rho$ = 0,93 g/ml	120 cm³ CL-cartridge
NSF H1 pending	colourless/ additives, PAO	Temp. range: -35°C $\rightarrow$ +135°C $\rho$ = 0,93 g/ml	120 cm³ CL-cartridge



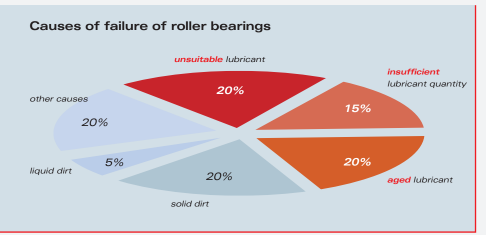
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#### LONGER LIFE

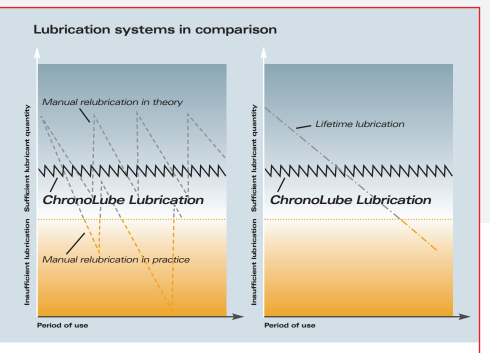
#### OF PRODUCTION SYSTEMS

With ChronoLube damage can be prevented which can otherwise result in extremely high costs.





Continuous, automatically controlled lubrication by ChronoLube mainly prevents: annoying, expensive production downtimes. Thanks to precise, individually adjusted lubricant dosage, a sudden standstill or frequent maintenance intervals due to poor lubrication are now a thing of the past.



ChronoLube is highly superior to manual relubrication and lifetime lubrication with regard to precision and reliability.

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# The OKS ChronoLube System at a glance.

Drive: electromechanical via geared motor,

reusable, battery set,

replaceable ChronoLube Cartridge

Operating periods: 1, 3, 6 or 12 months

Lubricant volume: 120 cm3

Operating temperature: -10°C to +50°C

Pressure build-up: max. 5 bar



## Demanding users rely on the automatic lubrication systems from OKS:

- ☐ Automotive industry
- ☐ Printing and paper industry
- ☐ Basic industry
- ☐ Power plants
- Plastics industry
- ☐ Food processing industry
- Metal-working industry
- ☐ Pharmaceuticals industry
- ☐ Steel industry
- □ Textile industry
- ☐ Wind energy
- etc.

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#### CONSULTING AND SALES

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Maintenance Products



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