









# Sprays, Lubricación y Mantenimiento

#### **WKS Sprays**

In addition to the application-specific design of our chains, the use of the right lubricant also plays a decisive role for wear resistance and therefore for the lifespan of your drive system.

We therefore offer our high-performance WKS lubricants for every application, including relubrication, in addition to the initial lubrication of our chains.

The Wippermann range of products not only offers the versatile WKS chain sprays, but also includes over 30 high-quality lubricants for every application. WKS-Plus, WKS-Spezial and WKS-H1 are also available in 5 liter containers for use in lubrication systems.

#### The advantages of the WKS chain sprays

- · Suitable for relubrication of all drive, control, conveyor and lifting chains
- · Sustainably reduces joint wear and chain elongation
- · Optimum corrosion protection
- · Spray can with an extended spray head for precise handling with low spray loss

#### Application tips for effective use

- · Spray distance about 20 cm
- · Targeted spraying of the joint spaces for optimum supply of bolts and bushes with lubricant

Product	Properties	Area of application	
WKS-C 500 ml	Water-repellent and particularly suitable for corrosive environments     High adhesive strength, non-dripping, good creep capability     Excellent corrosion protection     Significant reduction of aging and wear processes     Removes old crusted and cracked residues     No known adverse interactions with other materials	10 °C to +100 °C - Lubrication of drive, control, lifting and transport chains - Use in maritime, industrial or agricultural plants - Suitable for relubrication of mineral oil base initial lubrications - Can also be sprayed overhead	
WKS-Plus 400 ml	High adhesive strength, nondripping, good creep capability under high temperatures Removal of varnished and cracked residues Corrosion protection Reduction of aging and wear processes Low residue forming without gumming and varnishing Temperature stability and aging resistance High paint compatibility Physiologically safe according to the regulations of the German Food and Feed Code (LFGB)	- 10 °C to +240 °C - Lubrication of drive, control and transport chains - Use in hot environments, such as paint dryers in the automotive industry, shrink tunnels in the food industry, tenter frames in the textile indus-try or transport chains in circular conveyors - Relubrication of mineral oil base initial lubrications after prior inspection - Can also be sprayed overhead	
WKS-Spezial 500 ml	Good adhesive strength and creep capability     Removal of old crusted and cracked residues     Good corrosion protection     Reduction of aging and wear processes     Not suitable for moist environments     No known adverse interactions with other materials	- 10 °C to +80 °C     Lubrication of drive, conveyor and lifting chains     Industrial and agricultural plants and machinery     Relubrication of mineral oil base initial lubrications     Can also be sprayed overhead	

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# The followings aspects should be considered when selecting a lubricant:

#### · Oil or grease lubrication

Oils are normally used for continuous relubrication. Grease is preferred, if the ambient air contains dust (lime, talcum, flour etc.).

#### Operating temperature

This is one of the most significant aspects of lubricant selection. The decisive criterion is the temperature in the chain bearing during operation.

#### · Viscosity

Viscosity must be high enough so that all the chain parts are protected against wear and galling. However, despite high viscosity the oil must be sufficiently capable of flow.

The following rules of thumb apply:

- Low bearing pressure, high chain speed
   low viscosity
- High bearing pressure, low chain speed
- high viscosityLow operating temperature = low viscosity
- High operating temperature= high viscosity

#### · Initial lubricant

It must have excellent corrosion protection qualities and guarantee sufficient wear protection up to the first relubrication. The envisaged operating conditions should be taken into account.

#### Load-bearing properties

Sufficient load-bearing properties of the lubricating oil film help to reduce wear.

#### · Friction point wetting

The chain lubricant must be able to permeate the lubrication gap autonomously.

#### · Chain cooling

In conjunction with appropriate lubrication procedures certain oils are suitable for cooling. The maximum service temperature of the lubricating oil must never be exceeded.

#### $\cdot$ $\,$ Applications in the food industry

Lubricants must comply with specific food law requirements.

#### · Applications in the textile industry

Non-drip and non-adhesive oils should be used.

#### Corrosion protection

This is particularly important for chains used in corrosive environments.

#### Applications in wet environments

Lubricants must not be washed off by splash water. They must be capable of creep, and supply sufficient corrosion protection even as emulsions.

#### · Muffling of chain noises

Lubricants with higher viscosity ensure better muffling properties than low viscosity lubricants. However, the lubricants must always be sufficiently capable of flow.

Contact with elastomers and synthetic materials
 Compatibility with elastomers and synthetic materials must be quaranteed. Compatibility tests are always required.

#### Lifetime lubrication

Lubrication has been designed in a way that the lubricant will be functioning during the entire lifetime of the chain.

#### · Lifetime lubrication for chains is possible, if

- the chain load is low
- the service temperature of the lubricant is considerably underrun
- the overall operating time is low

For lifetime lubrication special non-aging chain lubricants have been developed.

#### Ground water hazards

Please refer to the appropriate safety data specifications.

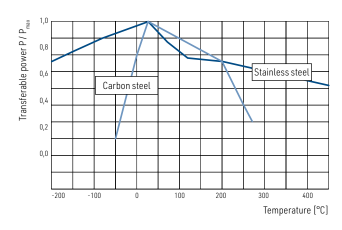
#### · General environmental compatibility

Please use lubricants, which are biodegradable and particularly environmentally friendly.

#### Chain lubrication from production to operation

Chain manufacturers	Initial lubrication
	Corrosion and wear protection
	Selection of suitable lubrication method
Machine/engine manufacturers	Make already installed chains accessible for manual lubrication
	Plan chain protection boxes
	Provide oil pans
	Design lubrication facilities
	State reference values for lubrication schedules and lubricant dosage
Machine/engine operators	Inspection of lubrication state and, if necessary, evaluation of lubrication schedules and lubricant dosage
	Chain cleansing
	Chain conservation
	Relubrication

#### Performance of roller chains as a function of temperature

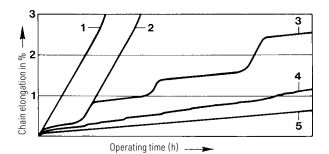


Also refer to the chapter "Maintenance of chain drives" on page 150.

#### **General information**

Chains running on sprockets are subject to wear of the joints due to angle-sliding movements of the pins. Therefore efficient lubrication is of utmost importance. Even low-maintenance roller chains with plastic slide bearings should be relubricated occasionally.

Dry running condition (curve 1) causes excessive wear and destroys the chain within a very short time.



Chain elongation as a function of operating time with different Jubrication states

One-time lubrication (curve 2) only delays the wear until the lubricant has been used up.

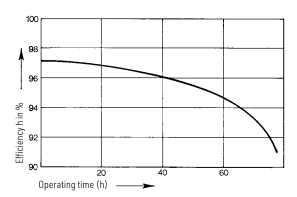
Intermittent dry running conditions (curve 3) frequently occur with manual lubrication, particularly if deadlines for relubrication have not

Wrong lubrication (curve 4) results in uneven wear and may be caused by inferior, dirty, wrong (unsuitable viscosity) or too little lubricant.

Correct lubrication (curve 5) is crucial for chain drives according to performance diagrams.

#### Lubrication and degree of efficiency

The following graph shows the influence of lubrication on efficiency.



Degree of efficiency as a function of operating time with one-time lubrication (according to Worobjew)

#### Lubricants

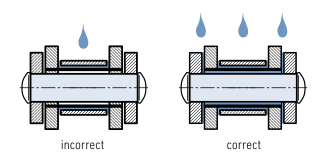
The selection of an appropriate lubricant depends first of all on the type of lubrication.

Low viscosity mineral oils are particularly suitable for chain drives.

Ambient temperature °C	Viscosity group of lubricant
- 5 bis + 25	ISO VG 100 (SAE 30)
25 bis 45	ISOVG 150 (SAE 40)
45 bis 65	ISOVG 220 (SAE 50)

For higher temperatures (e.g. furnace chains) graphite or molybdenum disulfide (MoS<sub>2</sub>) applied either as additive or spray will facilitate lubrication.

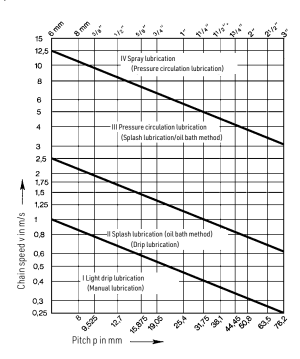
Low-viscosity or hardened grease products with a drop point of 70° C are also suitable for manual lubrication. In special cases liquidised grease may be sprayed on. Initial operation can start immediately after evaporation of the volatile carrier substance.



It is very important that the lubricant reaches the joints (pins, bushings), which are subject to wear.

#### Recommendations for lubrication

The type of lubrication depends on the chain pitch and the chain speed.



The lubrication types, which are not in brackets, are preferable to those in brackets (permitted).

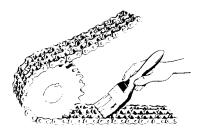
In order to achieve a long wear life and high cost effectiveness for chain drives in lubrication range I (light drip lubrication or manual lubrication) relubrication schedules must be determined by tests.



#### Manual lubrication

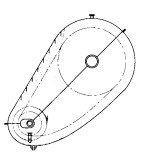
This type of lubrication by means of oil can and brush is not very safe and therefore only suitable for chains with occasional operation or for secondary drives and low chain speeds.

Sufficient lubrication should take place at least once a day (if possible every 8 operating hours). Lubricant colouration may not occur.



#### Spinning disk lubrication

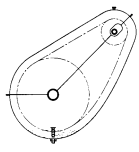
With this type of lubrication the chain operates above oil level. A disk submerging into the lower oil level (peripheral velocity between min. and max. 40 m/s) centrifuges oil against the casing walls from where it continuously runs down onto the chain via drip rails.



#### Splash lubrication (oil bath method)

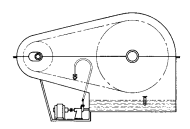
There is just enough oil in a sufficiently sized protection box (the worn and elongated chain must not be able to hit against the casing wall) to allow the chain plates to submerge into the bath up to the rollers or the bushings respectively.

Higher submerging depths cause the oil to heat up and lead to untimely oxidation of the oil.



#### **Spray lubrication**

Spray lubrication is very similar to pressure circulation lubrication. Instead of a lubrication shower, however, lubrication spray valves atomise the oil into aerosol form, and thus the fine oil mist can reach every single chain joint.



#### **Drip lubrication**

Drip lubrication by means of wick oilers, needle oilers or drip oilers is only suitable for low load bearing drives. Sufficient lubrication of the joint surfaces must be ensured. Lubricant colouration may not occur.

#### Pressure circulation lubrication

This type of lubrication is suitable for fast-running drives and high loads. The oil can be supplied via a connection to an existing pressure oil pipe or via an extra pump. By means of a lubrication shower situated near the large sprocket, oil is sprayed onto the inner side of the chain return strand in running direction over the whole width of the chain. High load-bearing drives need a second shower for cooling with the oil to be sprayed onto the pull strand. The oil quantity depends on the drive size and the amount of heat to be dissipated.

#### Lubrication overview

Lubrication range	Chain	Lubrication		Transmiss	ible power	
	speed	a) favourable	correct	insuff	icient	without
		b) permitted	lubrication	lubrication lubricat		lubrication*
	m/s		(favourable/permitted)	without contamination	with contamination	
I	up to ≈ 1	a) Light drip lubrication     b) Manual lubrication/grease lubrication		60 %	30 %	15 %
II	up to ≈2,5	a) Splash lubrication (oil bath method) b) Drip lubrication		30 %	15 %	
III	up to ≈12,5	a) Pressure circulation lubrication     b) Splash lubrication (oil bath method),     if possible with spinning disk	100 %			
IV	above12,5	a) Spray lubrication b) Pressure circulation lubrication (possibly with oil cooling system)		not permitted		

<sup>\*</sup> a wear life of 15 000 hours cannot be guaranteed!

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#### **WIPPERMANN Lubricants**

Product	Oil	Grease	Spray	Application	Technical features
				°C from to	
WKS-C		<b>©</b>		-10 +100	WIPPERMANN standard lubrication  · WIPPERMANN standard lubrication  · Mineral oil-based, soap-free chain grease with waxes and product-specific additives for extreme requirements regarding corrosion and wear protection  · Water-repellent
WKS-C Spray			Ø	-10 +100	WIPPERMANN Standard lubrication spray  · As relubrication for WKS-C initial lubrication  · High-performance chain spray for outstanding results with regard to wear protection, adhesion and care  · Water-repellent and therefore the optimum solution in corrosive environments
WKS-W		Ø		0 +80	Lubrication wax for chains  "Quasi-dry" non-sticky lubrication film  Wear protection  High corrosion protection  Good adhesive properties  Excellent water resistance
WKS-D	<b>©</b>			-10 +80	Corrosion protection oil  Chlorine-free lubricant made from mineral oil raffinates and corrosion protection additives; thin, waxy and pressure-resistant lubricating film with anti-wear additives  Excellent corrosion protection
WKS-H1	<b>©</b>			-10 +140	Chain lubricant for hygienic and clean lubrication Fully synthetic high-performance chain lubricant for the pharmaceutical, food and beverage, cosmetics, animal feed and tobacco industries as well as their suppliers Complies with the requirements of Title 21 of the Code of Federal Regulations (regulations of the FDA Increased performance range achieved by a combination of high-quality, mineral oil-free syntheti base oils with a high-capacity additives package. Nonfood Compounds Program Listed H1, NSF Reg # 143954
WKS-Plus	<b>©</b>			-10 +240	High-temperature lubricant     Fully synthetic, temperature-stable high-performance oil, specially developed for chain lubrication     Improved protection against wear, aging and corrosion due to a combination of synthetic ester oils and additives     This product combines the special requirements of chain lubrication with the demands on paint compatibility.
WKS-Plus Spray			Ø	-10 +240	High-temperature chain spray  The optimum solution for the use in high-temperature environments of many industries. Removes varnished and cracked residues while being physiologically safe. Excellent adhesive properties enable overhead spraying
WKS-HT	<b>©</b>			- 10 > 250 (as of +300 °C dry lubrication)	High-temperature lubricant Polyalkylene glycol oil, containing solid lubricants, for chain lubrication at high temperatures Excellent wetting properties and creep behavior High stability This product can be used at temperatures of up to 500°C; above 200°C there is a gradual transition to dry lubrication.
WKS-T	Ø			- 55 + 90	Lubricating oil for the low-temperature range  • Fast biodegradable and low-temperature multi-purpose oil based on synthetic ester with excellen wear protection  • The product has a low evaporation rate and is characterized by its excellent viscosity-temperature behavior and high aging resistance
WKS-Spezial Spray			<b>©</b>	-10 +80	Chain spray for relubrication Proven lubricant with good adhesive strength and corrosion protection for dry applications in agriculture and industry.

All lubricants supplied by WIPPERMANN are free from chlorine and silicone.

 $\label{thm:continuous} Detailed \ product \ description \ and \ safety \ data \ sheets \ on \ request.$ 

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#### **General information**

A chain drive needs relatively little maintenance, if the correct chain was selected, if it was installed correctly and if it is lubricated according to the recommended procedure.

However, the chain should be protected against dirt and adverse environmental influences. A chain protection box helps to prevent dirt, averts accidents and absorbs noise.

In case of protected drives maintenance comprises a regular (annual) cleaning of the oil container and a renewal of the oil filling.

Open running chain drives must be cleaned every 3 to 6 months.

Shorter periods may be necessary, if the chains are very dirty. When cleaning the chain drives, wheel alignment and chain tension should be checked as well.

#### Cleaning

First of all, in order to clean a chain drive properly, the external rough dirt must be removed by means of a hard or steel brush. Subsequently, the chain is rinsed in cleaning solvent, paraffin or diesel oil.

Furthermore, it is important to clean the inner parts of the chain. Therefore the chain is placed into paraffin, diesel oil or another solvent for approximately 24 hours in order to soak the dirt in the joints as well as the hardened lubrication remnants.

If the chain is moved several times back and forth in the solvent bath, joints will be thoroughly cleaned.

After the chain has been properly cleaned it should not make anymore scratching noises when the links are moved; if it does, the remaining dirt in the joints will form a grinding compound with the lubricating agent, which would destroy the chain very quickly.

#### Repair

Subsequently the chain should be carefully examined for defective links, which must be replaced, if necessary.

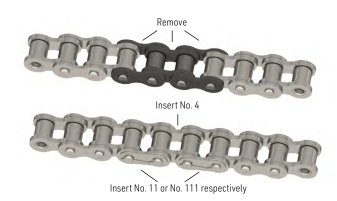
A damaged outer link is replaced with a connecting link. Outer links are riveted into endless chains.



Insert No. 11 or No. 111 respectively

If an inner link or a roller is broken, the two adjoining links must also be removed; they must then be replaced by an inner link with two connecting links.

With endless chains outer links are to be used. However, if a chain looks really worn, it should be replaced by a new one.



#### Relubrication

Thorough relubrication is to be carried out immediately after cleaning and, if necessary, repair of the chain. It is important to ensure that quality and viscosity of the lubricant comply with the operating conditions of the chain drive, e.g. temperature and velocity (please refer to pages 105 ff. It is not recommended to add just a few drops from the oil can or simply douse the chain, since the oil will not reach the chain links, i.e. those parts which actually have to be lubricated. Even if the inner and outer plates are oiled, this will by no means guarantee a proper lubrication of the inner parts such as pins and bushings.

For perfect lubrication the chain is placed into a container with liquidised special chain lubricant heated up to 120° C. The chain is left in the lubricant bath until it has reached its temper-ature, before it is then taken out. Excess lubricant must be allowed to drip off since it will not aid the lubrication of the chains links if it sticks to the outer plates.

However, in practice, such perfect lubrication will rarely be possible. In this case an excellent engine lubricating oil should be used according to the recommendations on page 126 Please ensure that the lubricant will actually reach the links, which are to be lubricated.

#### **Sprockets**

The sprocket teeth must be thoroughly cleaned before the chain is finally put back on. It is particularly important to remove dirt sediments, which would stretch the chain, from the bottom of the tooth gaps.



Subsequently, the sprocket must be exam-ined in order to determine, if the teeth are worn too much. In case of excessive wear or hooked-shaped teeth, sprockets should be replaced with new ones.

It is not recommended to simply turn a worn sprocket around so that it works in reverse running direction. New sprockets are to be checked according to the specifications on page 109.

Please note that a new chain should never be placed around a worn sprocket, because this will definitely reduce the lifecycle of the chain.

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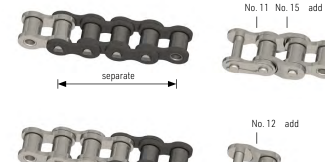


#### Shortening by 1 link



up to a pitch of 19,05 mm

Pitch as of 25,4 mm



#### b) Odd number of links

up to a pitch of 19,05 mm

Pitch as of 25,4 mm



separate

#### Extending by 1 link

#### a) Even number of links

up to a pitch of 19,05 mm

Pitch as of 25,4 mm









### b) Odd number of links

up to a pitch of 19,05 mm

Pitch as of 25,4 mm





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Please note: When cranked links are used, roller chains may only have 80 % of the tensile strength.



#### **Chain breakers**

#### Chain breaking without a breaker tool

The chain breaker ensures a fast and simple breaking of the chain for shortening or for replacing a defective part. WIPPERMANN offers suitable chain breakers for different roller chain types according to ISO 606 up to a pitch of 1".





N0.	suitable for the following chains
KT 455	454, 455, 331, 332, D 455 / ASA 35, 40, 41, 35-2, 40-2
KT 462	331, 332, 17, 18, 385, 460, 461, 462, D 462 / ASA 35, 40, 41, 40-2
KT 501-513	500, 501, 513, D 501, D 513 / ASA 50, 60, 50-2
KT 548	548 / ASA 80

No.	suitable for the following chains
CT 25	³/8" bis <sup>5</sup> /8"
CT 60	³/₄" bis 1³/₄"

Accessories: Screw A, Screw B, Replacement pin C

## **Chain pullers**

#### Easy mounting of connecting links

Due to the overall weight it is often extremely cumbersome to assemble two chain ends without any tools. By means of our practical chain puller, the two ends of the chain are pulled together far enough for a connecting link to be mounted without any difficulties.

This chain puller can be supplied in two sizes:



No.	For chain pitches p	Clamping width	Weight
135	12,7 bis 19,05 mm	50,0 mm	0,2 kg



No.	For chain pitches p	Clamping width	Weight
180	25,4 bis 63,50 mm	125,0 mm	1,0 kg

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Conditions/Symptoms	Possible cause	What to do	
One-sided wear on chains and sprockets	Shafts not parallel,     sprocket and pinion not aligned	1. Realign	
Wear on inner plates or on sides of sprocket teeth	Sprocket and pinion not aligned     or shaft wobble	1. Realign sprockets	
Wear on tooth heads	Chain elongation     Tooth error	Replace chain     Replace pinion and sprocket	
Wear on tooth flanks, sprockets	1. Low material strength	1. Exchange for hardened sprockets	
Wear on outer plates	Chain striking an obstruction	1. Make sure chain is not obstructed	
Chain vibrates with high frequency	Eccentricity or sprocket wobble     Broken chain roller	Replace sprockets     Replace chain links or chain	
Premature elongation	Insufficient lubrication or wrong chain size	1. Increase oil supply and check chain size	
Rust-coloured discolouration of chain and pins	1. Insufficient lubrication	1. Improve lubrication	
Chain jumps off sprocket	Excess chain slack     Chain riding too high on sprocket teeth     due to chain wear	Adjust shaft centre distance or jockey sprocket     Replace chain	
Broken chain parts	1. Drive overloaded 2. Excess chain slack and chain jumps off sprocket 3. Chain striking solid object 4. Chain speed too high 5. Imprecise toothing on the sprockets 6. Insufficient lubrication 7. Corrosion	1. Select another chain or avoid overload 2. Regular check and adjustment of shaft centre distance 3. Make sure chain is not obstructed 4. Check chain dimensioning 5. Change sprockets 6. Improve and increase lubrication 7. Avoid corrosion or use chains made of stainless materia (please enquire)	
Excessive noise	1. Chain striking an obstruction 2. Insufficient lubrication 3. Missing or broken rollers 4. Misalignment 5. Chain jumps off sprocket	1. Make sure chain is not obstructed 2. Improve lubrication 3. Replace chain or defective parts 4. Align shafts and sprockets 5. Re-adjust shaft centre distance	

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