

### 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 viscosity
- Low 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.

#### 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 guaranteed. 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

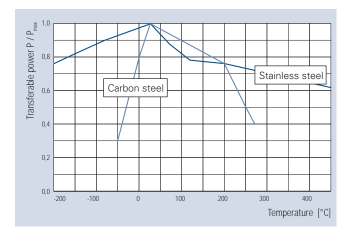
## · General environmental compatibility

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

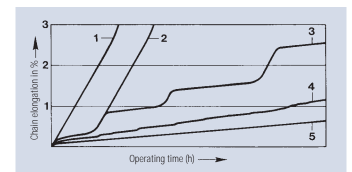




#### **General information**

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 lubrication states

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

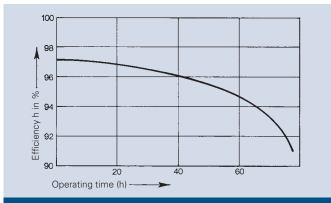
Intermittent dry running conditions (curve 3) frequently occur with manual lubrication, particularly if deadlines for relubrication have not been met.

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

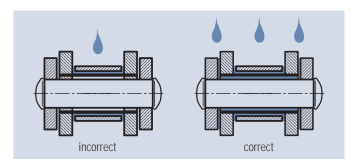
The selection of an appropriate lubricant depends first of all on the type of lubrication.

Low viscosity mineral oils are particularly suitable for chain drives.

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

For higher temperatures (e.g. furnace chains) graphite or molybdenum disulfide ( $MoS_2$ ) applied either as additive or spray will facilitate lubrication.

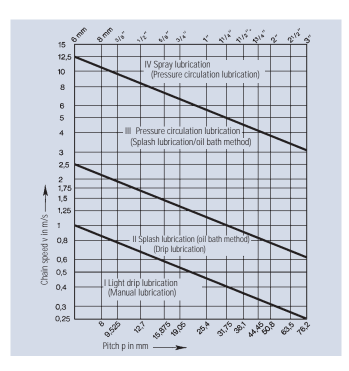
Low-viscosity or hardened grease products with a drop point of 70° C are also suitable for manual lubrication. In special cases liquidised grease may be sprayed on. Initial operation can start immediately after evaporation of the volatile carrier substance.



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).

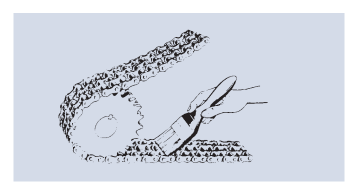
In order to achieve a long wear life and high cost effectiveness for chain drives in lubrication range I (light drip lubrication or manual lubrication) relubrication schedules must be determined by tests.



#### 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



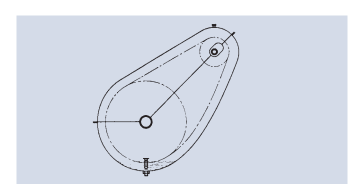
## **Drip Iubrication**

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.

#### Splash lubrication (oil bath method)

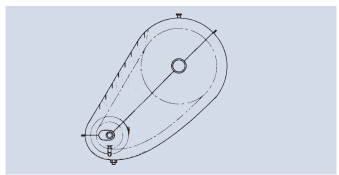
There is just enough oil in a sufficiently sized protection box (the worn and elongated chain must not be able to hit against the casing wall) to allow the chain plates to submerge into the bath up to the rollers or the bushings respectively.

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



## 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.

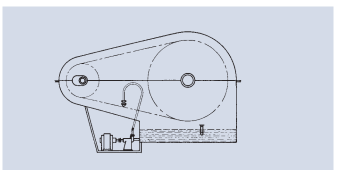


### Pressure circulation lubrication

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.

## **Spay Iubrication**

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.



## Lubrication overview

Lubrication range	Chain	Lubrication	Transmissible power			
	speed	a) favourable b) permitted	correct lubrication	insufficient lubrication		without 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%	
Ш	up to ≈ 12,5	a) Pressure circulation lubrication     b) Splash lubrication (oil bath method),     if possible with spinning disk	100%			
IV	above 12,5	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!



# Wippermann lubrication

Troduct	duct Oil Grease Spray Application			Technical features			
				from	to		
WKS-C		<b>©</b>		- 10	+ 100	Wippermann standard lubrication  Mineral oil-based soap-free chain grease, with wax and product-specific additives, for extreme requirements as to corrosion and wear protection  Water resistant.	
WKS-W		<b>©</b>		0	+ 80	Lubrication wax for chains "Quasi dry" non-tacky lubrication film Wear protection High corrosion protection Good adhesive properties Excellent water resistance	
WKS-Rapid		<b>©</b>		- 15	+ 120	White chain lubricant Difficult to centrifuge off Protects against corrosion and wear It has absorbing and rinsing properties and provides effective lubrication Resistant to water and vapour Ouite resistant to acids and bases	
WKS-D	<b>©</b>			- 10	+ 80	Corrosion protection oil Chlorine-free lubricant made with mineral oil raffinates and corrosion protection additives; thin, waxen and pressure-resistant lubrication 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, feeding stuff, and tobacco industries as well as their suppliers. Complies with U.S. requirements as to guidelines of sec. 21 CFR of FDA regulations. Increased performance range achieved by a combination of high-quality, mineral oil free synthetic base oils with a high-capacity additives package. Nonfood Compounds Program Listed H1, NSF Reg # 143954	
WKS-Plus	<b>©</b>		<b>©</b>	- 10	+ 250	High-temperature lubricant Fully synthetic, temperature-stable high-performance oil especially developed for chain lubrication Improved protection against wear, ageing and corrosion due to a combination of synthetic ester oils and additives This product combines the special requirements of chain lubrication with demands on lacquer compatibility.	
WKS-HT	<b>©</b>				> 250 +300 °C rication)	High-temperature lubricant Polyalkylene glycol oil, containing solid lubricants, for chain lubrication at high temperatures Excellent wetting properties and creep behaviour 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	<b>©</b>			- 55	+ 90	Lubricant for environments with low temperatures Fast biodegradable and low-temperature multi-purpose oil based on synthetic ester with excellent wear protection The product has a low evaporation rate and is characterised by its excellent viscosity-temperature behaviour; it is also highly age resistant	
WKS-Spezial			<b>©</b>	- 10	+ 80	Chain spray for relubrication  Mineral oil-based chain spray with synthetic wax, corrosion protection and anti-wear additives (propellant: propane / butane pressure gas mixture)  For relubrication of open drive chains, conveyor chains in conveying systems as well as for load chains	

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

Detailed product description and safety data sheets on request.

