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CHAIN LUBRICANTS

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Matrix Specialty Lubricants

Matrix Specialty Lubricants is a company based in The Netherlands, producing and marketing specialty lubricants and greases.

Matrix Specialty Lubricants was created by a nucleus of industry specialists with a collective experience of many years working for major oil companies. Our vision is to harness new technology and, with the expertise of our chemists, provide the correct lubricant for each application. It is just a matter of knowledge.

Specific product information is available in our brochures and most of the technical data sheets can be found on our website:

www.matrix-lubricants.com. Our main products are divided into groups with the most common being presented in our brochures. The most up to date information can always be found on our website.



9001:2015

ISO

This group of products includes biodegradable hydraulic, gear, and other lubricants as well as a range of greases and concrete mould release agents. High performance, long life, low toxicity and biodegradabilty are key factors within this product group.

Compressor, Vacuum and Refrigeration Fluids

A comprehensive range of gas and refrigeration compressor fluids providing long life and low maintenance costs in combination with high efficiency. The range consists of mineral, and synthetic (hydro treated, PAO, POE, Alkyl Benzenes, Di-Ester, Ester, PAG, PFPE) based lubricants with performance up to 12.000 hour drain intervals.

Food Grade Lubricants

A complete range of fluids, lubricants and greases for applications whenever a food grade lubricant is required. The high performance Foodmax[®] line is NSF and InS approved and includes a range of spray cans.

Industrial Specialty Products

This product group includes a range of specialty chain lubricants, gear oils, transformer oils and many more products. All the products exceed performance expectations contributing to lower maintenance costs.

Greases and Pastes

An extensive range of specialty greases and pastes, including polyurea, calcium sulphonate, aluminium, barium, silicon, inorganic and PFPE. By using the latest technology and materials we are able to provide high performance and problem solving products.

Metal Working Fluids and Rust Preventatives

This line of products includes the latest technology soluble metal working fluids, neat cutting oils, cold and hot forging, quenching, drawing and stamping products.

Specialty Base Oils and Dispersions

These base oils are used in the formulation of metalworking fluids, biodegradable hydraulic fluids, top tier 2 stroke engine oils, mould release agents and many more. They include DTO, TOFA and various types of esters. Another range includes both technical and pharmaceutical white oils. The Matrix line of D-MAX colloidal dispersions contains products based on graphite, MoS2, PTFE and Boron Nitride (hBn). These can be used as additives, lubricants and processing products.

Cleaners

A range of process and workplace cleaners, both for the industry as well as for food processing plants. Those are NSF H-1, C-1 and K-1 approved.



- Anti-wear properties
- · Clean operation
- Energy savings

- Lower overall lubricant consumption

- Decreased maintenance costs
- · Longer chain life

Chain Lubricants

Chains have been used for ages and can literally be found in any type of industry. Many different types of chains are used and they differ in size and dimension. Although the lubrication of chains is often done with general purpose products, selecting the right and dedicated chain lubricant is valid for a properly functioning chain as well as its lifetime.

Matrix Specialty Lubricants therefore offers a very extensive range since all applications, temperatures and running conditions require a specific approach. We are using the latest base oils and additive technology to formulate chain oils which are outperforming many competitive products in the below mentioned fields.

Temperature resistance

- Water resistance
- · Chemical resistance
- By using Matrix Specialty Lubricants chain fluids the equipment operator can achieve;
- Extended service intervals
- · Increased production and equipment operating reliability



Chains

In industrial processes several chain types fulfill numerous functions;

- Drive Chains found in, for example motorcycles, construction
- equipment and bikes Lifting Chains found in forklift trucks, elevators, rolling mills and
- lock gates Control Chains machine tools and positioners
- Transport Chains found in food and automotive industries and manufacturing of furniture and steel

The lubrication of chains is an interesting challenge because of several reasons:

- Mechanical motion results in mixed and boundary friction
- No hydrodynamic lubrication possible because of low speeds
- The friction points are relatively difficult to access
- Mainly linear contact of the friction parts
- High surface pressures on the friction parts
- Oscillating friction body movements

An oil film on the outside of the chain will protect against corrosion but will not protect against wear inside the chain. It is very important that lubricants that are chosen actually penetrate well and lubricate the roller, bushing from the inside to prevent wear.

Inadequate lubrication of chains will finally lead to excessive wear, which will result in a longer chain and eventually breaking of the chain and increased operating cost (energy consumption). Whether driving a motorbike at high speed or the tenter chain in a textile production company breaks during the production season, in all cases you do not want to be confronted with the results which are very often caused by inadequate lubrication.

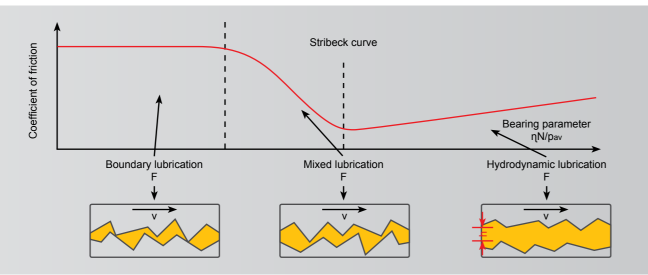
The choice of the right lubricant is vital, the following factors should be considered:

- Correct viscosity (see figure)
- Re-lubrication intervals
- Right quantity and applied to the right place
- Type of application possible
- Temperature range
- · Ability of the lubricant to get between the pin and bushings
- Material pairs
- Different chain drive constructions

Standard values for oil viscosity at 40°C according to DIN 8195

Joint Contact	Chain Speed (m/s)					
Pressure N/mm2	1	1 to 5	>5	<5	≥5	
	ISO VG Grade					
<10	32	46	68	32	46	
10 to 20	46	68	100	46	68	
20 to 30	68	100	150	68	100	
	manual or drip feed lubrication			splash l	ubrication	

Almost all chains suffer from intense surface contact, this phenomenon is often referred to as boundary friction; from a lubricants point of view this will result in boundary lubrication. Friction can be reduced to a great extent by chosing the right lubricant for the given circumstances.



not fling off.

Detergency

The ability of a chain lubricant to protect the chain against corrosion is especially important for outdoor and corrosive ambient conditions.

Chain lubricants have to be high-performance products and therefore they need to have good technical characteristics. Below the most important are listed and explained in more detail.

Adhesiveness

The ability of a lubricant to stick to the chain. This parameter is very important in case of high-speed chains where the lubricant should

The ability of the lubricant to clean (dissolve) the residues of used chain oil in the difficult to reach parts of the chain.

High-Temperature Resistance

The ability of a lubricant not to create residues in the chain links at operating temperatures above 140 °C. This parameter is extremely important when chains operate at these temperatures. Using a lubricant which is not suitable for high temperatures will result in residues in the vital parts of the chains.

Corrosion Protection

Resistance Against Media

The presence of water, acids and solvents can trigger chemical reactions. Under all circumstances it is important that a lubricant keeps performing the way it should. This parameter is especially important for chains used in the textile, food and paint industry.

Carbon Forming Tendency

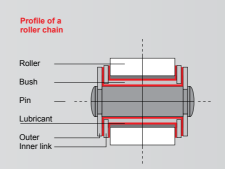
Carbon deposits are created in the chain links at high temperatures. These increase wear and reduce chain lifetime; the lubricant should possess very low carbon forming tendencies at high temperatures.

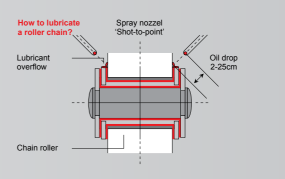
Wetting Ability

The chain lubricant should have the ability to penetrate in the narrow spaces of the chain links in order to lubricate the chain properly.

Load Carrying Capability

A chain lubricant should be formulated in such a way so that it reduces wear and seizure of the chain parts.







Chain Oil Selection Table

Working Temperature °C			Compatible With Application		Remarks and other characteristics	
(-40 -30 -20 -10	0 150 170 200 220 240 250	Solids Solids Flashpoint	Steel Copper Aluminium Water Steam Vapor Acids Ammonia	Brushing Oiler Vaporizer Dripping CLS CLS	
Chainmax 100			M 230			Sticky chain oil for lubrication up to 150 degrees °C, provided with good low-noise properties
Chainmax 150			M 230			Sticky chain oil for lubrication up to 150 degrees °C, provided with good low-noise properties
Chainmax 320			M 235			Sticky chain oil for lubrication up to 150 degrees °C, provided with good low-noise properties
Chainmax 460			M >240			Sticky chain oil for lubrication up to 150 degrees °C, provided with good low-noise properties
Chainmax 4200			M 260			Sticky chain oil for lubrication up to 150 degrees °C, provided with good low-noise properties
Chainmax 4200 M			Mo M 260			Sticky chain oil for lubrication up to 150 degrees °C, provided with good low-noise properties; additional EP properties
Chainmax WR 68			M >200			(Sea)water resistant, non drip, can be applied on wet chains (dewatering properties)
Chainmax WR 150			M >200			(Sea)water resistant, non drip, can be applied on wet chains (dewatering properties)
Chainmax WR 460			M >220			(Sea)water resistant, non drip, can be applied on wet chains (dewatering properties)
Chainmax Moly 22			M 175			Chemically stable chain oil with MoS ₂ , good load carrying and anti-wear properties
Chaintop MT 50			S 260			Medium and high temperature chain oil, low residue and clean operation
Chaintop MT 30			S 200			Medium and high temperature chain oil, low residue and clean operation
ω Chaintop MT 150			5 240			
Chaintop MT 150			S 210		× ×	Medium and high temperature chain oil, low residue and clean operation
Chaintop MT 220 Chaintop MT 320			S 220			Medium and high temperature chain oil, low residue and clean operation
			5 225			Medium and high temperature chain oil, low residue and clean operation
Chaintop MT 4200			S 260			Medium and high temperature chain oil, low residue anc clean operation
Chaintop MT 100 M			SP M0 S >205			High temperature chain oil with added MoS ₂ , good load and anti wear properties
Chaintop XL		SP SP	5 >260			High performance lubrication at extremely high temperatures with minimum residue
Chaintop XL 100		SP SP SP	S >260			High performance lubrication at extremely high temperatures with minimum residue
Chaintop XLE 220		SP SP	S 290			Synthetic high temperature chain and lubricating fluid
Chaintop XLG			DL G S >260			Chemically inert, radiation resistant, almost dry lubrication will therefore not attract dust
Chaintop CLE			S 300			Special PAG oil compatible with water based paints and coating. No craters formed if the oil drips on the surface
Chaintop FS 260			S >280			Special chain oil for the lubrication of film stretching lines in BOPP production (biaxially-oriented polypropylene)
RH 200			S >280			Chain and curve fluid for the printing industry, used in MAN Roland and Heidelberg printing machines
Chaintop FLX			SP PFPE >300			Inert, chemically and thermically stable high temperature chain oil
Foodmax Chain 68		SP	S >200			Food grade chain oil, H-1, tacky non drip, very water resistant
Foodmax Chain 100		SP	S >200			Food grade chain oil, H-1, tacky non drip, very water resistant
Foodmax Chain 220		SP	S >240			Food grade chain oil, H-1, tacky non drip, very water resistant
B Foodmax Chain 460		SP	S >240			Food grade chain oil, H-1, tacky non drip, very water resistant
Foodmax Chain 320		SP	S >240			Food grade chain oil, H-1, contains extensive tackifier package for extra water resistance
Foodmax Gear PAO		SP	S >260			Food grade gear and chain lubricant in single point lubricator device
Foodmax Gear PAO	0 1000		S >265			Fully synthetic food grade gear oils particularly suited for the lubrication of drive chains, conveyor chains, gearboxes and reduction units
Foodmax DWF			M >200			H-1 dewatering chain lubricant
Foodmax Chain HT-			SP SP S >280		x	Food grade high temperature chain oil, H-1, non smoke low residue
Foodmax Chain HT-	-X 220		SP SP S >285	5	X	Food grade high temperature chain oil, H-1, non smoke low residue
Foodmax Chain LT			S >200		X	Food grade low temperature chain oil, H-1, until - 60°C
Grease CAS 2 Gree	n		M n/a			Water resistant and adhesive chain grease, high loads and low speeds
Grease Fluor HT 2			P S n/a			High temperature, resistant to chemical agents, vibrations
ල් Grease Barium Com	nplex L		M n/a			Water and vapour resistant, high load, low speed
Performance Chain	WR		M 260			(Sea)water resistant, non drip, can be applied on wet chains (dewatering properties)
Performance TFD			P S		x	Dry and waxy lubricant with added PTFE. Suitable for use at room temperature only
Performance X3			P/Bn S		x	Sticky chain lubricant, outstanding EP properties
Performance WD			М			Penetrating oil
Foodmax Multi Spra	ay and a second s		P S		x	H-1 adherent chain lubricant with added PTFE. Excellent penetrating properties. Also suitable for motorcycle chains
Foodmax Extreme S			P S		x	H-1 adherent chain lubricant with added PTFE. Excellent penetrating properties. Also suitable for motorcycle chains
5 Foodmax DWF Spra			М			H-1 dewatering chain lubricant
Foodmax Grease Sp			SS			H-1 chain grease, very suitable at lower temperatures
Foodmax Grease C/			S		x	H-1 chain grease, very suitable at lower temperatures

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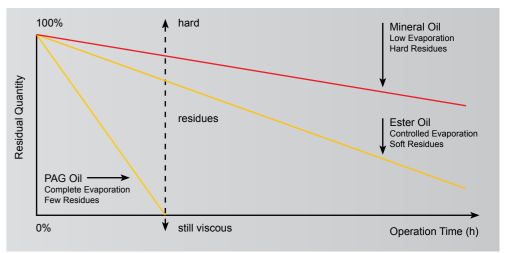
Legenda Base Oils & S	olids		
Mineral	М		Very suitable
Synthetic	S		Suitable
Semi-Synthetic	SS	!	Suitable with limits
Graphite	G		
PTFE	Р	SP	Short periods
MoS ₂	Мо	DL	Dry lubricant
Boron Nitride	Bn		

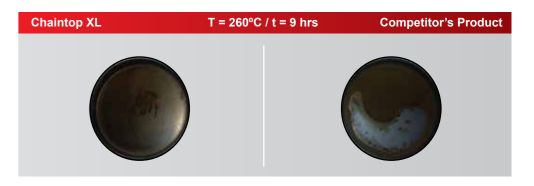
Evaporation Behavior of Base Oils

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www.matrix-lubricants.com The Netherlands