

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.



Bio Lubricants

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.















Greases

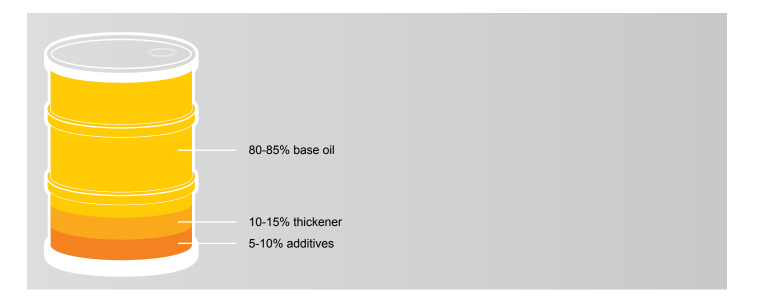
Greases are the result of dispersing a thickening agent in a liquid lubricant. Depending on the type of thickener and the type of base oil and the additive technology used, properties of greases vary. Matrix Specialty Lubricants uses almost all available components in the production of greases, this has resulted in a very extensive range of greases suitable for all sorts of applications. In this brochure the properties or the core range of greases are illustrated and explained. There can be very specific circumstances which require fine tuning or even a complete new formulation. It is our challenge to provide you with the right lubricant (grease) for the right application, so please feel free to contact us.

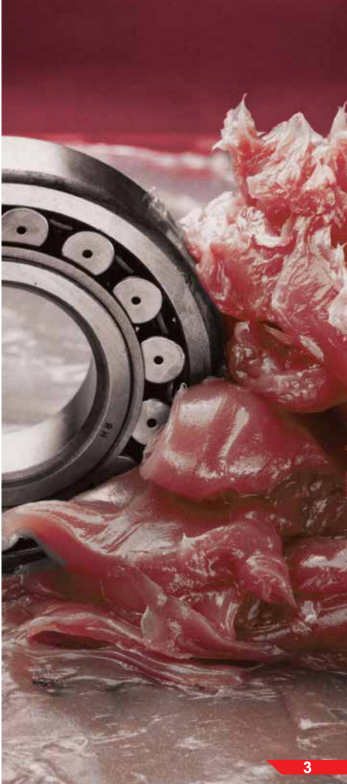
Why the use of Grease?

There are a number of reasons why grease is preferred over oil:

- Grease can act as a sealant to prevent lubricant leakage and keep deteriorated seals effective in cases where oil would leak out of the application
- It avoids corrosive contaminants and foreign material to enter
- Solids such as graphite, calcium carbonate, molybdenum disulphide, PTFE and hBN will be held in suspension, while these solids tend to settle out of oil
- Grease-demanding equipment is simple in design, requires less space and they weigh substantially less than similar equipment. This will result in reducing the cost of the equipment, both for purchase and maintenance
- Grease has a much longer service life than liquid lubrication before replenishment is required. This is a critical benefit for hard-toreach or hazardous locations

A typical lubricating grease general contains 80-85% base oil, 10-15% thickener and 5-10% additives.

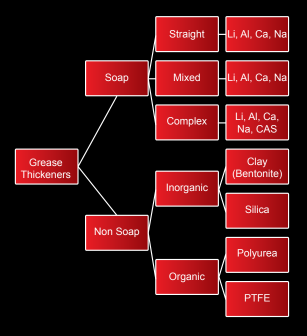




Thickeners

The most easy way to illustrate the working of a grease thickener is the comparison with a sponge. It is a structure which holds the base oil. The nature of the thickener is essential for the final product. Properties such as dropping point, mechanical stability, water resistance, lubricity, re-lubrication intervals, running temperatures and sealing properties can all be attributed to the thickener system.

Thickeners can be divided into two different types: soap and non-soap based.



Straight Soap Based Thickeners

Calcium Grease

Calcium greases are made by chemically reacting hydrated lime with tallow fatty acid in the presence of mineral oil. They are smooth and buttery in texture, have excellent water resistance, a fair mechanical stability, are easy to apply and have melting points just under the boiling point of water. Their lower temperature characteristics are governed by the mineral oil. Their maximum temperature is usually limited to about 65 °C, while they may survive 95 °C for short periods of time. Applications are found in the automotive and farm industries. Other uses include chassis lube, mine car grease, fifth wheel grease, track roll grease and water pump grease.

Calcium 12 Hydroxy Stearate Grease

This grease is made by reacting 12-hydroxy-stearic acid with hydrated lime and diluting with mineral oil. It is sometimes referred to as anhydrous calcium grease. It has excellent water resistance, good mechanical stability, and its low temperature properties are also dependent on the mineral oil used. The melting or dropping point is usually around 120 °C and can be used in areas where conventional calcium can not.

Lithium Soap Thickened Grease

These greases hold the highest value as a true multipurpose grease at a reasonably inexpensive cost. Lithium greases are buttery in texture, with high melting points above 175 °C. When blended with 12-hydroxy-stearates and complexing agents, good qualities can be obtained. Those include very high melting points, good water resistance and excellent resistance to breakdown or softening by working.

Sodium Soap Thickened Grease

Sodium soap greases present several drawbacks, such as age hardening, solubility in water and poor lubricity, and have therefore relatively low usage, mostly limited to rolling contact bearings.



Complex Soap Based Thickeners

Calcium Complex Grease

Calcium complex grease is made by reacting two dissimilar acids with hydrated lime to form a complex molecule. These dissimilar acids, acetic and stearic, when increased to the proper amounts, will yield a natural, high, extreme-pressure rating, usually around a 55 on the Timken O.K. Load. This is one of their advantages. They also have the advantage of good stability at higher temperatures and are extremely resistant to water washout. The disadvantages are that they harden considerably at elevated temperatures, separate under pressure, cause caking when used in pressurized central systems, have poor pump ability and mechanical stability, softening rapidly when sheared. Calcium complexes should not be considered as multipurpose greases. They are very useful, but should be considered carefully beforehand.

Calcium Sulfonate Grease

Calcium sulfonates also reffered to as overbased calcium sulfonate complex are the most versatile of the calcium greases. Calcium Sulfonate is a high temperature grease with many excellent properties such as shear stability, corrosion inhibition, water resistance and an inherent high load carrying capability. Calcium Sulfonate is the only one of the calcium greases that can be considered a multipurpose grease. This type grease is considered the "last generation" greases and can be used in marine applications, the offshore and onshore industries, heavily loaded equipment applications and food machinery. Because of it's unique properties Calcium Sulfonate grease find their way to the market as a real problem solving grease.

Barium Complex Grease

Barium complexes were one of the first multipurpose greases. They are made by reacting barium hydroxide in a crystalline form with a fatty acid, complexing the soap with stabilizing substances and then blending with the desired amount of oil. Textures can vary from buttery to fibrous depending on the complexing agent used. The fibrous is the most common. The dropping points range from 200 °C - 250 °C, and is fairly stable to shear and working. They are water resistant and act as fair rust preventatives. They are not very pumpable at cool temperatures, but can be made so by adjusting the base oil. Barium complex is a fairly good multipurpose grease, but is relatively expensive. These greases work very well in wheel bearings, water pumps, chassis and universal joints. They also work well as an outside gear lubricant because of water resistance and have excellent adhesive properties.

Aluminium Complex Grease

They are made from two dissimilar acids reacted with aluminum iso-propoxide to form a complex soap molecule. They have high dropping points, excellent water resistance and good pump ability depending on the mineral oil used. They respond well to additive treatments which fortifies the grease for high loads. There are two main drawbacks, namely poor shear stability and poor corrosion protection against rust and corrosion. Applications are typically found in heavy industries, steel mills and food machinery.

Lithium Complex Grease

The first lithium complex grease was invented in 1959. It is an all round high temperature lubricating grease with excellent pump ability and shear stability properties. Depending on the base fluid the, the actual working temperature may exceed 220 °C for intermediate periods. There has been a growing trend in the worldwide use of this grease.



Matrix <

Mixed Soap Thickened Grease

These greases are made with two or more metallic soaps in combination to produce a lubricant that contains some of the desired properties of both. The most successful combination is Lithium Calcium. Other combinations have been used, such as aluminum-sodium, calcium-zinc, lithium-calcium-sodium and lithium-sodium, however, most of these have been developed for highly specialized use, and some are still in the experimental stage.

Non-Soap Thickened Grease

There are numerous types of these non-soap thickeners, but primarily the most common is bentone with polyurea being a distant second runner-up.

Inorganc Thickened Grease

Organ Clay (Bentone)

Commercial bentone powder used as a thickener is basically an organophillic montmorillonite type of clay. They are formed by slurrying in the bentone powder in a portion of the oil, pre-gelling by adding a dispersant and stirring, then heating to drive off the remainder of the dispersant. Finally, the oil is blended in to adjust to the proper consistency. Bentones have a buttery texture, virtually no melting point, good adhesiveness, fair mechanical stability and poor rust preventative properties. They are valuable in high temperature applications and can be used as a multipurpose grease. The greatest disadvantage occurs if maintenance is neglected and an offing-out or breakdown of the grease occurs. The end result is bentonite clay in the bearing which will cause a rapid catastrophic failure of the system.

Silica

Silca based greases display very good pumpability and can be used in a wide range of applications, including aviation and at very high temperatures. The lack of fibrous structure can, however, result in excessive oil separation under pressure. This happens for example in centralized lubrication systems.

Organic Thickened Grease

Polyurea

Polyureas are made with ashless organic thickeners and have a good resistance to oxidation. They provide very good high temperature performance since the consistency will not drop that much at elevated temperatures. This makes the grease very suitable where potential leakage from the bearings is seen due to high temperature thinning of the grease. Polyurea greases are very suitable for long line centralized systems. Therefore polyurea greases are popular greases in steel and paper processes.

PTFE

Polytetrafloureten (PTFE) is a polymer (plastic) with a very low friction coefficient. PTFE is used as a thickener in high temperature and chemically inert greases.



Base Oils

Grease consists for 80-85% of base oils, therefore the properties of a grease depend a lot on the selected base oil to formulate the grease. Although mineral oils are far the most common used, synthetic oils are generally superior to mineral oils providing better oxidation stability, higher viscosity index and lower friction coefficient. Synthetic fluids are also used for extreme temperatures. In the table mentioned below some basic properties of various base oils are displayed.

Basic Base Oil properties

Properties	Mineral Oil	нт	PAO	Esters	PAG	Silicon	PFPE
Density at 200C, g/ml	0.9	0.85	0.85	0.9	0.9-1.1	0.9-1.05	1.9
Viscosity Index	80-100	100-120	130-160	140-175	150-270	190-500	50-140
Flash point °C	< 200	< 250	< 200	200-230	150-300	150-350	Non flammable
Oxidation stability	medium	good	good	good	good	very good	excellent
Thermal stability	medium	good	good	good	good	very good	very good
Lubricity	good	good	good	good	excellent	poor	good
Compartibility with seals	good	good	good	poor	poor to good	good	good

Base Oil Viscosity Selection

Base oils used in greases typically have viscosities in the range of 20-500 mm2/s at 40 °C. However viscosity selection depends on the application of the grease. Generally spoken, low viscosity oils can be suitable for use in low temperature applications while higher viscosity oils are preferable for heavy loads and higher working temperatures thanks to their film thickness and lower volatility.

Base oil viscosity selection is very important in relation to speed. Low speed requires a high viscosity base oil in order to warrant the required hydrodynamic lubrication while for high speed applications low viscosity oils are preferable.

Base Oil Viscosity Selection in Relation to Speed

Medium Speed 15 to 60 m/min vibration < 1 m/s	High Speed > 60 m/min vibration < 2 m/s2
\	 friction heat ₩
Medium Viscosity	Low Viscosity 25-70 Cst
	15 to 60 m/min vibration < 1 m/s



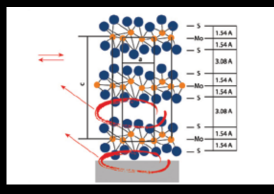
Additives

The oil additives used in greases are very similar to the additives used in liquid lubricants. In the table on the right you will find an overview of the most common used additives. Additives are used to give specific properties to a grease.

Graphite



Molydenum Disulfide



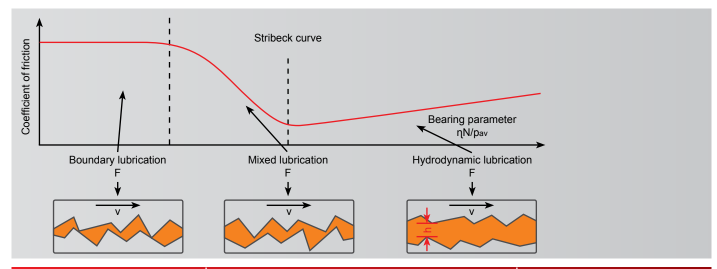
NLGI: Classifying Stiffness

The best way to define the consistency or stiffness of the grease is set out by the NLGI (National Lubricating Grease Institute). A test method defines the following grades according to a level of penetration measured at a temperature of 25 °C. The consistency of the grease will change as soon as the temperature of the application will increase or decrease. When temperature falls below 25 °C, the NLGI grade rises and the grease will appear more stiff. On the other hand, as soon as the temperature will go beyond 25 °C, the NLGI grade is reduced and the grease becomes less stiff.

Additives	Function					
Antioxidant	Retard oxidation of base stock for longer lubricant life					
Rust Inhibitor	Protect ferrous surfaces from rusting					
Antiwear	Provide wear protection during boundary lubrication					
Extreme Pressure	Provide protection during high load and shock loading conditions					
Tackifiers/Polymers	Enhance water resistance and metal adhesiveness					
Molybdenum Disulfide/Graphite/PTFE/hBN	Solid lubricants providing protection and friction reduction under					
	high load/sliding conditions at low speeds					

Solid lubricants like MoS2 (Molybdenum Disulfide), Graphite, PTFE and hBN (Boron Nitride) can be used in greases to provide a lower friction and protect heavy loaded equipment against excessive wear in 'boundary' lubrication circumstances. In the picture below the different lubricating regimes are illustrated.

Lubricating Regimes



NLGI Class	Worked Penetration	General Consistency
000	445-475	Liquid
00	400-430	Mildly liquid
0	355-385	Semi liquid
1	310-340	Very weak
2	265-295	Weak
3	220-250	Semi solid
4	175-205	Solid
5	130-160	Very solid
6	085-110	Firm

Grease Compatibility
Not all thickeners and base oils are compatible with each other. It is important to determine this before changing over from one type of grease to another if compatibility might be an issue. In the thickener and base oil compatibility tables some basic information about the compatibility can be found. In case of greases and or base oils are expected to be incompatible please consult the Matrix Specialty Lubricants technical department for advice on the suitable change-over procedure.

Compatibility of Greases

Metal Soap				Complex Soap					Greases					
		AL	Ca	Li	Na	AL	Ва	Ca	Li	CAS	Na	Bentonite	Polyurea	PTFE
	AL		р	m	р	m	р	m	m	р	р	m	m	m
Metal	Ca	р		m	m	m	m	m	р	m	m	m	m	m
Soap	Li	m	m		n	m	m	m	m	m	n	р	р	m
	Na	р	m	n		m	m	р	р	n	m	n	р	р
	AL	m	m	m	m		m	р	m	n	р	р	р	m
	Ва	р	m	m	m	m		р	р	n	m	m	р	m
Complex	Ca	m	m	m	р	р	р		m	m	m	р	m	m
Soap	Li	m	р	m	р	m	р	m		m	р	m	р	m
	CAS	р	m	m	n	р	n	m	m		n	n	n	m
	Na	р	m	n	m	р	m	m	р	n		n	m	m
	Bentonite	m	m	р	n	р	m	р	m	n	n		m	m
Greases	Polyurea	m	m	р	m	р	m	р	m	n	m	m		m
	PTFE	m	m	m	m	m	m	m	m	n	m	m		

m = miscible / p = partially miscible / n = not miscible

Compatibility of Base Oils

	Mineral Oil	Synthetic HC	Ester Oil	Polyglycol	Silicone Oil (methyl)	Perfluoralkyl Ether Oil	Silicone Oil (Phenyl)	Polyphenyl Ether Oil
Mineral Oil	m	m	m	n	n	n	р	m
Synthetic HC	m	m	m	n	n	n	n	m
Ester Oil	m	m	m	m	n	n	m	m
Polyglycol	n	n	m	m	n	n	n	n
Silicone Oil (Methyl)	n	n	n	n	m	n	р	n
Perfluoralkyl Ether	n	n	n	n	n	m	n	n
Silicone Oil (Phenyl)	р	n	m	n	р	n	m	m
Polyphenyl Ether Oil	m	m	m	n	n	n	m	m

m = miscible / p = partially miscible / n = not miscible



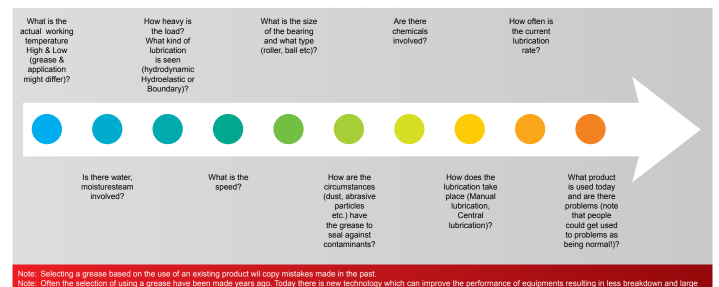


Selecting the Right Grease for the Right Appliction?

Knowing that all different components in greases provide unique properties it is difficult to select the right grease for the right application. Very often people tend to stick to 'general purpose' greases because of lack of knowledge. This can result in poor lubrication and unnecessary equipment failure. Matrix Specialty Lubricants has a very extensive range of greases.

In the grease selection the core line of our products is listed. The information in this brochure should allow you to better understand the different properties. In the figure below a number of questions is listed which need to be answered first in order to get the necessary information about the circumstances and condition concerning a specific application. When this information is available selecting the right grease by using the Matrix grease selection table or downloading the 'GreaseChoice' mobile application from your online App store will allow you to select the right grease.

How to Select the Right Grease in Practice?





Notes:

Matrix GreaseChoice Selection App

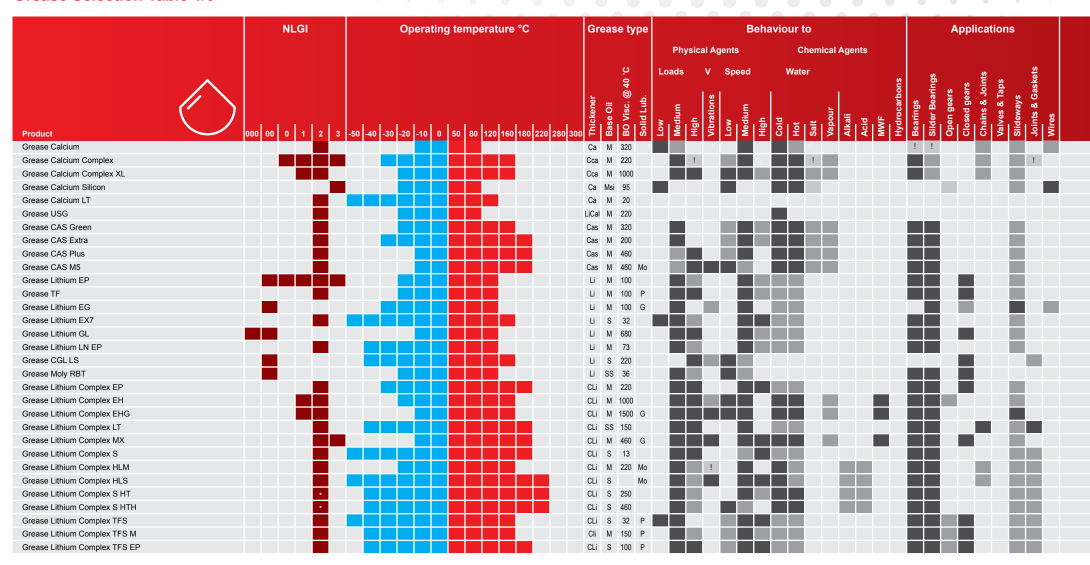
Use our GreaseChoice app as an easy way to find the correct grease for each application. It also gives you the option to download and share our Matrix Technical Data Sheets. The app is available for iOS and Android. Free for download.







Grease Selection Table 1/3



Remarks and other characteristics

Water resistant chassis lubrication

Water resistant, extremely suitabel for central lubrication systems

Heavy duty grease for the lubrication of roll mill bearings

Low temperature grease for railroad and automotive applications

Automotive applications with wide temp range needed. Meets MIL-G-10924D

Universal Shipping Grease

NLGI 1,5, Very water resistant grease, high temperature applications

For the lubrication of heavy loaded mechanisms

For the lubrication of heavy loaded mechanisms

Industrial grease with added MoS2 for extreme conditions (shocks, temperature, boundary lubrication)

General purpose grease suitable for most applications

General purpose grease suitable for most applications, fortified with PTFE

Specially desgined for the lubrication of wheel flanges in railway lubricating systems

High & medium speed long life applications (automotive)

Heavy duty grease for gears, slides, guides and drive trains. Suitable for centralised lub systems

Bearing grease with noise reducing capacity

Fully synthetic closed gear grease

Specially designed for the lubrication of welding robots, provides long life in gear boxes

General purpose grease when a higher temperature limit is required, blue coloured

Heavy duty, high load

Heavy duty, high load, vibrations, for metal working processes (cold rolling)

Roller bearing grease fo water pumps, electric motor, couplings, cardan joints, high load and water resistance, low temperature

Heavy duty, high load, vibrations, for metal working processes (cold rolling)

Developed for low temperature lubrication

High loads, temperature, water

MoS2 grease with low temperature characteristics and good pumpability

General purpose grease with synthetic base oil, long life HT temp resistance

General purpose grease with synthetic base oil, long life HT temp resistance

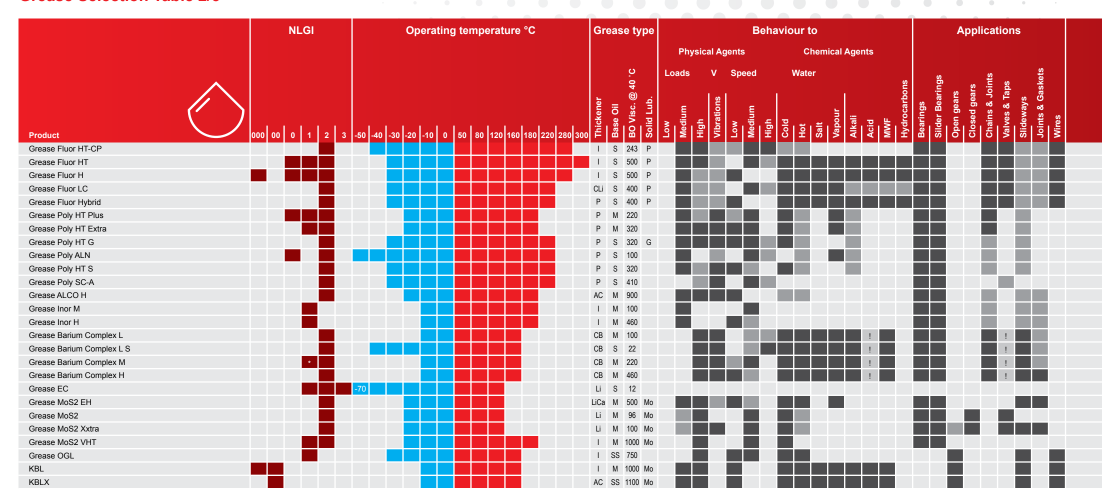
General purpose grease fortified with PTFE

General purpose grease fortified with PTFE based on mineral oil

General purpose grease fortified with PTFE, high EP properties

Legenda Grease Type	es	Legenda base o	oils & solids	
Calcium	Ca	Silicon	Si	Very suitable
Calcium Complex	Cca	Mineral	М	Suitable
Calcium Sulphonate	Cas	Synthetic	Si	! Suitable with limitations
Lithium	Li	Semi Synthetic	SS	
Lithium Complex	Cli	Graphite	G	* NLGI 1/2
Lithium Calcium	LiCa	PTFE	Р	** NLGI 0/1
Inorganic	1	MoS2	Мо	
Polyurea	Р	Boron Nitride	hBN	Base Oil Viscosity @ 25 C
Aluminium Complex	AC			
Sodium Complex	CS			
Bentone	В			
Organic	0			

Grease Selection Table 2/3



Remarks and other characteristics

High temperature grease for corrugated paper production equipment

Extreme temperature, resistant to chemical agents, vibrations, contains special anti-oxidants

Extreme temperature, resistant to chemical agents, vibrations

More economic alternative to Grease Fluor HT 2

More economic alternative to Grease Fluor HT 2

Water resistant grease, very stable, high temperature resistant, steel industry

Water resistant grease, very stable, high temperature resistant, steel industry, continuous casting

Roller mill bearings (strong temperature variations)

High temperature, long life, electrical motor bearings

Water resistant grease, very stable, high temperature resistant, steel industry, continuous casting

Silicone free

High base oil viscosity for high loads and low speeds

Bentonite based high temperature grease, frequent relubrication required

Bentonite based high temperature grease, frequent relubrication required

Water, alkalis, loads

High speed, water, long life. Spindle grease for MWF equipment

Water, vapour, high load

Water, vapour, high load, low speed

Prevents salt or surface oxides from interrupting the electrical power circulation in electrical contacts

HD applications in Mines which are exposed to dust, water, high anti wear properties

Multipurpose grease fortified with Moly for HD circumstances

Multipurpose grease fortified with Extra Moly for extra HD circumstances

Multipurpose grease fortified with Moly for HD circumstances, High Temperatures

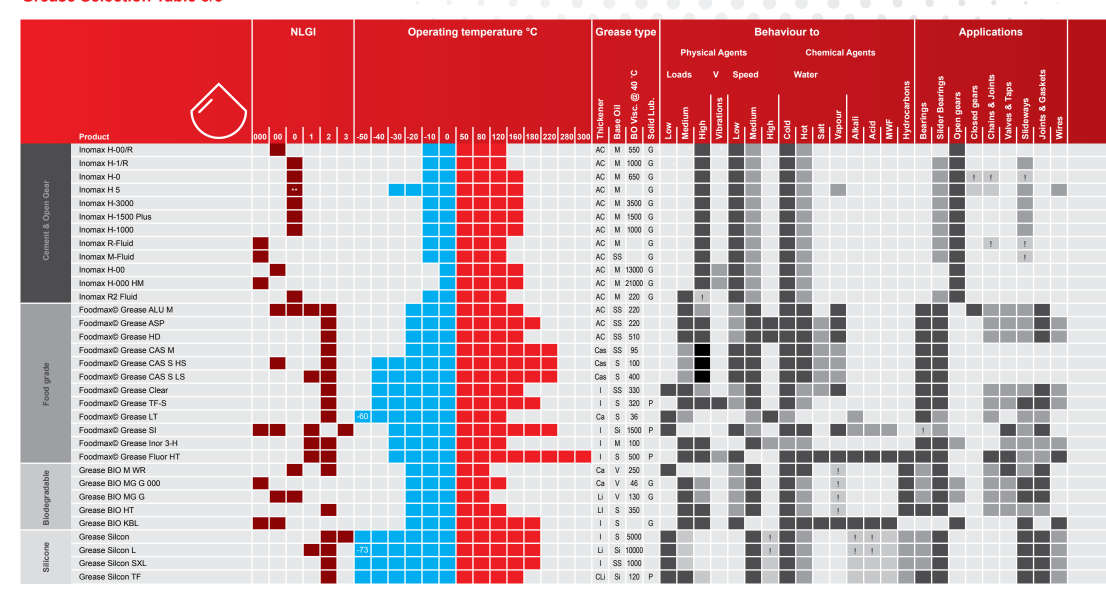
Special open gear grease, pin & bush

Wire rope lubrication, drip free, low dust collection, fully water resistant, very low consumption

Wire rope lubrication, drip free, low dust collection, fully water resistant, very low consumption

Legenda Grease Typ	es	Legenda base o	oils & solids	
Calcium	Ca	Silicon	Si	Very suitable
Calcium Complex	Cca	Mineral	М	Suitable
Calcium Sulphonate	Cas	Synthetic	Si	! Suitable with limitations
Lithium	Li	Semi Synthetic	SS	
Lithium Complex	Cli	Graphite	G	* NLGI 1/2
Lithium Calcium	LiCa	PTFE	Р	** NLGI 0/1
Inorganic	I	MoS2	Мо	
Polyurea	Р	Boron Nitride	hBN	Base Oil Viscosity @ 25 C
Aluminium Complex	AC			
Sodium Complex	CS			
Bentone	В			
Organic	0			

Grease Selection Table 3/3



Remarks and other characteristics

Large crown lubrication , running inn fluid

Priming grease

 $Service \ lub \ for \ steel, \ cement \ \& \ mining \ induatry. \ girth \ mills \ \& \ open \ gearsets, \ high \ adherence, \ sprayable$

Multipurpose lubricant, with excellent dewatering properties

Service lub for steel, cement & mining induatry, girth mills & open gearsets, high adherence, sprayable

Service lub for steel, cement & mining induatry, girth mills & open gearsets, high adherence, sprayable

Service lub for steel, cement & mining induatry, girth mills & open gearsets, high adherence, sprayable

Running in lubricant for open gears

Bubbling lubrication

Heavy duty mills & open gear sets. Very suitable for preheated rotary ball mills for carbon milling in electricity plants

Heavy duty mills & open gear sets. Very suitable for preheated rotary ball mills for carbon milling in electricity plants

Crown repair fluid

H1 approved, water and steam resistant

H1 approved, water and steam resistant, very good EP properties

H1 approved, water and steam resistant, very good EP properties. Pellet press lubrication

H1 approved, water and high temperature resistant, very suitable for infrequent lubrication

H1 approved, water and high temperature resistant, very suitable for infrequent lubrication. NLGI 00 for central lubrication

H1 approved, water and high temperature resistant, very suitable for infrequent lubrication

H1 approved, water resistant, translucent appearance

H1 approved, contains PTFE for boundairy lubrication, very suitable for sliding surfaces

Low temperature applications non toxic grease

Water resistant and resistant to chemical agents, non-toxic H1 approved, water taps NLGI 3 for boom lubrication

3H grease for direct contact with food

High temperature, resistant to chemical agents, vibrations, contains special anti-oxidants

Biodegradable water resistant

Biodegradable water resistant, fortified with graphite, for train wheel flange and rail curve lubrication

Biodegradable water resistant, fortified with graphite

Biodegradable water resistant

Biodegradable wire rope grease

Silicon grease

Low temperature lubrication

High temperature lubrication

Suitable for plastic lubrication, long life, high temperature

Legenda Grease Typ	es	Legenda base o	oils & solids	
Calcium	Ca	Silicon	Si	Very suitable
Calcium Complex	Cca	Mineral	М	Suitable
Calcium Sulphonate	Cas	Synthetic	Si	! Suitable with limitations
Lithium	Li	Semi Synthetic	SS	
Lithium Complex	Cli	Graphite	G	* NLGI 1/2
Lithium Calcium	LiCa	PTFE	Р	** NLGI 0/1
Inorganic	1	MoS2	Мо	
Polyurea	Р	Boron Nitride	hBN	Base Oil Viscosity @ 25 C
Aluminium Complex	AC			
Sodium Complex	CS			
Bentone	В			
Organic	0			

Glossary of terms

A chemical added in small quantities to An additive that minimizes wear caused for increasing the product's resistance operating conditions. to oxidation and for lengthening its service life; rust and corrosion inhibitors Acid Number rusting and corrosion, demulsifiers NEUTRALIZATION or spattering.

Free of water, especially water of crystallization.

Anti-Foam Agent

dissipate more rapidly. It promotes the combination of small bubbles into large bubbles which burst more rapidly.

A chemical added in small quantities Base Oils to a petroleum product to increase Base stocks or blends used as an its oxidative resistance in order to inert ingredient in the manufacturing of prolong its storage and/or service life. automotive and industrial lubricants. The additive activates in two ways: by combining with the peroxides formed initially by oxidation paralyzing their Refined petroleum oils that can either catalyst to coat it with an inert film.

a product to improve certain properties. by metal-to-metal contact by reacting Among the more common petroleum chemically with the metal by forming product additives are: oxidation inhibitors a film on the surfaces under normal

to protect lubricated surfaces against Also referred to as NEUT or A form of lubrication effective in the water, an important consideration in Fire Point number: to promote oil-water, separation, VI specific quantity of reagent required to by the inclusion of certain additives in improvers to make an oil's viscosity less 'neutralize' the acidity or alkalinity of a the lubricating oil that prevent excessive sensitive to changes in temperature, lube oil sample. In service, the oil will, friction and scoring by forming a film pour-point depressants to lower the in time, show increasing acidity as the whose strength is greater than that of oil cold temperature fluidity of petroleum result of oxidation and, in some cases, alone. These additives include oiliness products, oiliness agents, anti-wear additive depletion. Though acidity is agents, compounded oils, anti-wear agents, and EP additives to prevent high not, of itself, necessarily harmful, an agents, and extreme pressure agents. friction, wear, or scoring under various increase in acidity any be indicative of conditions of boundary lubrication, oil deterioration, and NEUT number is Carbon Residue detergents and dispersants to maintain widely used to evaluate the condition. Coked material formed after lubricating cleanliness of lubricated parts, anti-foam of an oil in service. The most common oil has been exposed to high agents to reduce foaming tendencies, measurement is ACID NUMBER, the temperatures. and tackiness agents to increase the specific quantity of KOH (potassium adhesive properties of a lubricant, hydroxide) required to counterbalance Copper Strip Corrosion improve retention, and prevent dripping the acid characteristics. How high an Evaluation of a product's tendency to acid number can be tolerated depends corrode copper or copper alloys. ASTM on the oil and the service conditions, and D130. Test results are based on the only broad experience with the individual matching of corrosion stains. situation can determine such a value.

Auto-Ignition Temperature

An additive that causes foam to combustible fluid will burst into flame contaminants in the lubricant. without the assistance of an extraneous ignition source. This temperature is typically several hundred degrees higher than the flash and fire point.

oxidizing influence, or reacting with a be blended with one another or supplemented with additives to make lubricants.

se Oil \

a grease, and viscosity is the most thickener. Consistency describes the from a sample of a petroleum product or important property of the lubricant, the stiffness of the grease. NLGI 2 is the other combustible fluid will "flash" in the viscosity of the base oil needs to be most common grade. designed correctly for the application.

Boundary Lubrication

the absence of a full fluid film. Made possible the lubricant maintenance of many Lowest temperature at which a

A lubricant additive for protecting

Compatibility of a Grease

This is one of the most important grease properties. Whenever two incompatible thickeners are mixed, grease usually becomes soft and runs out of the A mechanical mixture of two mutually bearing. When mixing different thickener types, consult supplier on compatibility. Some incompatible thickeners are aluminum and barium soaps, clay and An additive to improve the extreme grouped into two parts: Napthenics, which some polyureas.

Because oil does the lubricating in NLGI grade is based on amount of Lowest temperature at which the air vapor

A lubricant's ability to separate from circulating systems.

An additive which chemically neutralizes acidic contaminants in the oil before they become insoluble and fall out of the oil forming sludge. Particles are kept finely divided so that they can remain A possible reaction of an oil when mixed dispersed throughout the lubricant.

The temperature at which a grease changes from semi-solid to a liquid state under test conditions. It may be An additive which causes foam to considered an indication of the high temperature limitation for application combination of small bubbles into large purposes.

fluid component. Minute quantities Minimum temperature at which a surfaces against chemical attack from of a fluid (typically water) can be to determine the relative wear-preventing leaving gaps in the lubricated areas.

insoluble liquids (such as oil and water).

pressure properties of a lubricant.

Flash Point

presence of an ignition source. The flash can be seen in the form of a small spark over the liquid.

combustible fluid will burst into flame in the presence of an extraneous ignition source. Very little additional heat is required to reach the fire point from the flash point.

with air. This entrained air can result in reduced film strength and performance reduction.

dissipate more rapidly. It promotes the bubbles which burst more easily.

Describing a state of an immiscible TTwo test procedures on the same principle. The Four Ball Wear Test is used dissolved or absorbed into the oil, but properties of lubricants operating under excess quantities can be most harmful boundary lubrication conditions. The to equipment due to the entrainment Four Ball Extreme Pressure Test is designed to evaluate performance under much higher unit loads.

Compounds of hydrogen and carbon of which petroleum products are typically examples. Petroleum oils are generally possess a high proportion of unsaturated cyclic molecules; and paraffinic, which possess a low proportion of unsaturated cyclic molecules.

A Gulf patented process used to make On the other hand, as soon as the A widely used low temperature flow hydrogen in the presence of a catalyst becomes less stiff. at very high temperature (400oC) and pressure (3000 plus psi). The process Oxidation displaces impurities and unsaturated A form of chemical deterioration to hydrocarbons.

A type of lubrication effected solely by It is accelerated by higher temperatures the pumping action developed by the above 25oC, with the rate of oxidation Rust Inhibitor sliding of one surface over another doubling by each 10o increase. With Alubricant additive for protecting ferrous in contact with an oil. Adhesion to fuels and lubricant oils, oxidation the moving surface draws the oil into produces sludges, varnishes, gums, rusting caused by water contamination the high-pressure area between the and acids, all of which are undesirable. surfaces, and viscosity retards the tendency to squeeze the oil out. If the Oxidation Inhibitor said to prevail.

International Standard Organization

Under high-load conditions, highviscosity base stock is required and usually with an EP additive or solid additive like molybdenum disulfide.

The best way to define the consistency following grades according to a level of is Lincoln Ventmeter. penetration measured at a temperature of 25 °C. The consistency of the grease will change as soon as the temperature of the application will increase or decrease. When temperature falls below 25 °C, the NLGI grade rises and the grease will appear more stiff.

oxygen atoms resulting in degradation. increase in viscosity.

pressure developed by this action is A chemical added in small quantities sufficient to completely separate the to a petroleum product to increase A unit of frictional force overcome Timken OK load two surfaces, full-fluid-film lubrication is its oxidation resistance in order to in sliding one layer of fluid along Measure of the extreme pressure determining the VI, two temperatures prolong its storage and/or service life. another. This is typically measured in properties of a lubricants. The additive activates in two ways: by pounds per square foot, with pounds combining with the peroxides formed representing the frictional force, and Thickener for Grease initially by oxidation, paralyzing their square feet representing the area of A grease consists of a base oil, oxidizing influence, or reacting with a contact between the sliding layers. catalyst to coat it with an inert film.

Oil Separation of a Grease

For a grease to be effective, a small amount of oil must separate from the thickener (usually less than 3%).

ability of a Great

or stiffness of the grease is set out by This is an important property when the NLGI (National Lubricating Grease pumping grease in centralized systems Institute). A test method defines the at low temperatures. Most common test

lubricant base stocks. In the process, temperature will go beyond 25 °C, the indicator, depicted as -15oC above the lubricant feedstocks are reacted with NLGI grade is reduced and the grease temperature to which a normal liquid mixture. The degree of solvency time required for a standard quantity petroleum product maintains fluidity. It is a significant factor in cold weather startup. Paraffinic oils typically have higher pour points due to the formation of wax which all petroleum products are crystals, while many other lubricants subject to, and involves the addition of reach their low pour points through an

(iron and steel) components from or other harmful materials from oil degradation.

Grease needs to maintain its high shear consistency under conditions. The shear stability test strokes with a grease worker. Loss of less than one NLGI grease grade signifies a stable thickener under high evaporate. shear conditions.

The collective name for contamination in a compressor and on parts bathed by the lubricating oil. This includes decomposition products from the fuel, oil, and particulates from sources external to the compressor.

producing a homogeneous physical varies along with the rate of dissolution of fluid at a certain temperature to depending on the amount of heat added flow through a standard orifice. The to the solution.

Synthetic lubrica

or transformation of one complex 100oC. mixture of molecules into another complex mixture takes place.

Common types of synthetic base oil include: Polyalpha olefins (PAO), Hydrocracked/Hydroisomerized, Unconventional Base Oils (UCBO). Organic Esters, Polyglycols (PAG).

additives and a thickener. There The property of a liquid that defines are soap and non-soap thickeners. Each thickener type provides unique characteristics to the grease.

Vapor Pressure

measures the softening of grease when The measure of a liquid's volatility. sheared for 10,000 or 100,000 double. The higher the pressure at a standard, with tests for flash point, vapor test temperature, the more volatile the sample, and the more readily it will

polymerization of fuels and lubricants. Similar to but softer than lacquer.

The ability to dissolve into a solution Measure of a fluid's resistance to flow. This is typically measured as the higher the value, the more viscous the fluid. Viscosity varies inversely with temperature so the measurements Lubricants manufacturered by a are always expressed together. Tests process, where a chemical conversion are typically conducted at 40oC and

Viscosity Index

The measure of the rate of change of viscosity with temperature. Heating tends to make lubricants thinner, cooling makes them thicker. The higher a VI is on a particular fluid, the less of a change in viscosity there will be over a given temperature range. In of viscosity are taken, one at 40oC and the other at 100oC.

its evaporation characteristics. Of two liquids, the more volatile one will boil at a lower temperature and will evaporate faster when both liquids are at the same temperature. The volatility of petroleum products can be evaluated pressure, distillation, and evaporation

Water Resistance

Water washout test measures ability of A deposit resulting from oxidation and a thickener to remain intact in bearing when submerged in water. Water sprayoff measures ability of a thickener to remain in bearing in presence of water spray. Both of these tests measure percent grease removed.

