



# EXPERTS IN LUBRICANTS

FOR 50 YEARS THE WORLD RUNS SMOOTHLY WITH NILS WE PRODUCE
HIGH-QUALITY
LUBRICANTS TO
GUARANTEE MAXIMUM
PERFORMANCE IN ALL
WORKING CONDITIONS.



An independent, dynamic and innovation-oriented family business.



A company from South Tyrol with a global vision, operating worldwide.



A true partner you can trust to find custom-made solutions.



A team of 250 professionals who put the customer at the heart of their work.



Efficiency, innovation and quality are in our DNA.

## CHOOSING **N/L5**, MEANS CHOOSING QUALITY

Choosing NILS means investing in your company. Our 360° consultancy allows you to define the best product according to your needs.



### QUALITY PRODUCT



MAXIMUM SAFETY WITHOUT

WAIVING QUALITY

#### **FOOD CERTIFICATION**

Product quality and image are priorities for a modern company. By choosing a NILS FOOD lubricant, you can be sure that you will always protect the health of your customers, the health of your operators, and the efficiency of your production processes thanks to lubricants that are safe in every respect. The NILS FOOD range is suitable for production environments with a HACCP system, complies with the latest BRC standards, and is certified for food and pharmaceutical use by major international institutions including NSF and 2probity. It also meets HALAL and KOSHER requirements and certifications.













## QUALITY UNDER CONTROL



- MONITORING THE MACHINE'S EFFICIENCY
- REPORTING PROBLEMS OR IMPENDING BREAKDOWNS, THUS AVOIDING DAMAGE AND UNPLANNED DOWNTIME
- OPTIMIZING OIL CHANGE INTERVALS

## MORE THAN A SUPPLIER

Through a team of technicians, specifically trained for the food and pharmaceutical sectors, we are able to:

- analyse each individual application so as to be able to provide the best solution
- map the points at risk of contamination, resulting in a customised lubrication plan
- prepare customised training courses





#### GREASES & PASTES

**FOOD** NLGI 000 || 00 || 0 || 1 || 2













Universal grease for the food industry available in different NLGI grades to meet all technical requirements. Ideal for the lubrication of rolling and sliding bearings even under difficult working conditions such as water and medium-high temperatures; easily pumpable in centralised systems and thanks to its persistence allows reduced consumption. FOOD has demonstrated perfect compatibility with rubber seals, nylon, Teflon, viton, silicone, neoprene,



**FOOD HT** 





thickner aluminium complex









SPRAY <sup>≜</sup> AUTOLUB **T** 



FOOD HT represents the maximal quality in lubrication evolution: complex aluminium soap, high-viscosity base oil, EP additives and carefully selected solid lubricants. FOOD HT is designed for the lubrication of rolling and sliding bearings at low and medium speeds under extreme operating conditions such as high loads, high operating temperatures, presence of water or steam, lack of seals, etc. and can also be used in central lubrication systems.



min. -20°C max. +140°C s.t. +180°C

min. -20°C max. +140°C s.t. +180°C

thickner aluminium complex

#### FOOD TTF NLGI 00 || 2

















FOOD TTF is a special synthetic lubricating grease based on aluminium complex soaps. It is suitable for the lubrication of rolling and sliding bearings working at low and high temperatures, even in the presence of water. Its effective additives protect against wear and corrosion and ensure extended relubrication times



min. -45°C max. +160°C s.t. +200°C

thickner aluminium complex



















FOOD SPEED is a synthetic lubricating grease. The special chemical structure gives the product exceptional mechanical stability and load resistance even at low temperatures or high rolling speeds. FOOD SPEED finds application on all types of rolling bearings operating in a wide working temperature range. Thanks to its synthetic base oil with medium-low viscosity, it guarantees excellent lubrication for bearings operating at high speeds and/or under heavy loads.



min. -40°C max. +140°C s.t. +180°C

thickner calcium sulphonate

#### FOOD 4870













It is an EP lubricating grease based on aluminum complex soaps, white medicinal oil and solid PTFE additives, particularly suitable for the lubrication of rolling and plain bearings where an EP grease with low internal friction is required.



min. -20°C max. +140°C s.t. +180°C

thickner aluminium complex

**FOOD BIO** 

















FOOD BIO is a non-toxic and biodegradable lubricating grease, formulated to meet both the needs of the food chain and those of agriculture while quaranteeing respect for the health of the end consumer and the environment. FOOD BIO is suitable for the lubrication of all types of rolling and plain bearings, even under difficult environmental conditions (high humidity, very low temperatures). The mechanical stability guarantees optimal lubrication, the water repellency and anti-corrosion power good protection of the organs.



min. -40°C max. +100°C s.t. +110°C

thickner calcium





















It is a thermostable EP lubricating grease based on high-viscosity oils and aluminium complex soaps. It finds application on rolling and plain bearings under high temperature conditions and high and/or impulse loads. It is particularly suitable for lubricating the roller bearings of cube feeders in the production of animal feed, where it has been used successfully for some time on machines of well-known manufacturers.



min. -20°C max. +140°C s.t. +180°C

thickner aluminium complex

















Fluorinated grease designed for lubrication of bearings at very high temperatures, chemically resistant to all solvents and aggressive substances. Physiologically harmless, odourless, tasteless. NSF H1 certified. Meets HALAL and KOSHER specifications. Ideal for lubricating bearings in bread ovens, pasta ovens, breadsticks, crackers, etc.



min. -40°C max. +260°C s.t. +290°C

thickner PTFE-polytetrafluoroethylene

















It is a high-quality natural vaseline based on highly refined hydrocarbons with a paste-like consistency. VASELINA 3313 is NSF H1 and 3H approved and complies with the purity specifications of the corresponding German health regulations (DAB 10) and current international standards (Phar.Eur.2). VASELINA 3313 is insoluble in water and has a neutral pH. As it is NSF 3H approved as a process fluid, it can be used as a non-stick agent in food and/or medicine production or as a lubricant, rust inhibitor, preservative, plasticiser, polish, as a sealing grease and for similar purposes.















It is a semi-transparent grease based on high-quality silicone oils and is compatible with almost all elastomeric (except silicone) and polymeric (plastic) materials and is therefore suitable for lubricating seals, especially EPDM, plastic or rubbery parts. SILIKON 1-2 is a product that can be used in a variety of fields, is easy to apply and also has strong electrical insulating properties.



min. -40°C max. +220°C

thickner gel









\* = DN Factor. A factor for the evaluation of the right grease based on the diameter of the bearing and the RPM  $\,/\,$  s.t. = short term





#### FOOD-GRADE OILS

#### RIPRESS SYNT FOOD ISO VG 15 || 32 || 46 || 68 || 100

BASE OIL









Synthetic PAO oil which, thanks to its special formulation, is capable of operating under severe conditions at both high and low temperatures in mechanically highly stressed systems. The outstanding oxidation resistance and excellent thermal stability guarantee a long service life and reduced lubricant consumption. Depending on the required viscosity, technical and temperature requirements, it is used on precision hydraulic systems, for the lubrication of circulation systems on rails and chains.

#### RIPRESS SYNT FOOD

ISO VG 150 || 220 || 320 || 460 || 680

BASE OIL













Synthetic PAO oil which, thanks to its special formulation, allows operation under severe conditions at both high and low temperatures in mechanically highly stressed systems. The exceptional oxidation resistance and excellent thermal stability guarantee a long service life and reduced lubricant consumption. Depending on the required viscosity, technical and temperature requirements, it is used on even heavily loaded gearboxes, in guideway systems, chains and compressors.

#### MIZAR

BASE OIL

BASE OIL













Hydraulic fluid formulated with extremely refined bases and high-performance additives designed to meet the requirements of all types of hydraulic systems in the food and pharmaceutical industries. Due to its formulation, anti-wear properties, oxidation resistance and excellent corrosion protection, it guarantees maximum system efficiency and is an HLP hydraulic fluid according to DIN 51524-2.

#### **MIZAR SYNT**

ISO VG 32 || 46 || 68 || 100













PAO-based hydraulic fluid with high performance additives designed to meet the requirements of all types of hydraulic systems in the food and pharmaceutical industries. Due to its formulation, anti-wear properties, resistance to oxidation and excellent corrosion protection, it is also used according to the required viscosity for the lubrication of chains, compressors and vacuum pumps.

#### **CHAIN SYNT FOOD**

ISO VG 32 || 220 || 460 || 1500



BASE OIL











A light-coloured, odourless chain lubricant based on fully synthetic oils. Optimally suited for the lubrication of all types of chains and guides in the food industry. The anti-wear properties significantly reduce wear even on stainless steel chains. Thanks to its special formulation it combines non-toxicity requirements with excellent lubricating properties and strong adhesion.





#### **CHAIN FOOD HT**

BASE OIL













It is a fully synthetic high-thermal lubricant specially designed for the lubrication of chains especially when subjected to high working temperatures (up to 300°C), typical for bakery products. Thanks to its innovative formulation CHAIN FOOD HT is able to significantly reduce wear and elongation of chains, even stainless steel chains. CHAIN FOOD HT does not drip and has excellent thermo-oxidative resistance, which gives it a very low evaporability and a residue or deposit formation close to zero.

**AUTOLUB** 



**OMB** ISO VG 15 || 68 BASE OIL











OMB is a light-coloured, odour- and taste-free process fluid formulated on the basis of low-volatile white medicinal oil. OMB is chemically and biologically stable, preventing the growth of bacterial colonies. OMB is NSF H1 and 3H approved and complies with the purity requirements of the corresponding German health regulations (DAB 10) and current international standards (Phar.Eur.2). OMB is used as a non-stick agent in food production stages, pasta, bread, etc., and is also used as a moulding and light-drawing fluid in the production and forming of cans for food packaging in general.

**COMPRESS SYNT FOOD** 













It is a synthetic PAO-based oil specifically formulated in different viscosities to suit the lubrication of rotary screw and vane compressors. The special formulation with PAO base oil and a state-of-the-art additive package quarantees excellent oxidation resistance and thus ensures extended replacement intervals. COMPRESS SYNT FOOD exceeds VDL specifications according to DIN 51506.

SINTHERM OIL

BASE OIL













SINTHERM OIL is part of a range of silicone oils characterised by extreme purity and special physical properties. These are products with very low pour points and extremely high flash points. SINTHERM OIL has a very high viscosity index, high shear resistance, excellent high temperature stability, minimal volatility and perfect water resistance. It finds application as a diathermic fluid in dedicated plants, guaranteeing particular longevity and very low residue formation, and is also used as a glide and release agent in the plastics industry.



#### **SPRAY**

#### **FOOD GREASE**











Universal, transparent and adhesive grease, ideal for lubricating roller and plain bearings, joints, chain drives, guides, etc. with extreme resistance to washout and exceptional anti-corrosion power.



**min.** -20°C **max.** +140°C

#### **FOOD BIO**









FOOD BIO is a non-toxic and biodegradable lubricating grease, formulated to meet both the needs of the food, pharmaceutical and agricultural supply chains, ensuring respect for the health of the end consumer and the environment. FOOD BIO is suitable for the lubrication of all types of rolling and sliding bearings, even in harsh environmental conditions. The mechanical stability guarantees optimal lubrication, the water repellency and anticorrosion power good protection of the organs. NSF H1 certified.



min. -40°C max. +100°C



#### **CHAIN FOOD**









A light-coloured, odourless chain lubricant based on fully synthetic oils. It is optimally suited for the lubrication of all types of chains and guides in the food industry. The anti-wear properties significantly reduce wear even on stainless steel chains. Thanks to its special formulation it combines nontoxicity requirements with excellent lubricating properties and strong adhesion.



min. -40°C max. +150°C

#### PTFE SPECIAL OIL













A universally applicable synthetic lubricant (PAO) enriched with PTFE. It penetrates deep into even the hardest to reach places, lubricating and protecting both metal and plastic surfaces. It is a water-repellent product that, when applied on the surface, creates a long-lasting protective film that shields the treated workpiece from moisture, acting as a protector and preventing corrosion. PTFE SPECIAL OIL, even dosed in minimum quantities, ensures optimal lubrication, reduces friction, eliminates squeaking, and prolongs the life of lubricated parts by not attracting dust.



min. -50°C max. +120°C

#### SINTHERM SILICON SPRAY









It is a protective, release and insulating lubricant for joints, chains, hinges and various mechanisms. It is a suitable product for the protection of rubber and plastic parts exposed to the weather or to temperatures from -60 to +250°C and can be used for waterproofing tops, ropes and facilitating the sliding of cables and ropes or as a sliding agent for cardboard, paper, plastics, etc. SINTHERM SILICON SPRAY is also used as a release agent in the extrusion and moulding of plastics and is indispensable for products destined for the food industry.



min. -60°C max. +250°C

#### **SOLVENT FOOD**











A multi-functional product, its penetrating action makes it ideal for loosening rust, rust encrustations and for loosening screws and/or bolts. SOLVENT FOOD is an NSF 3H-certified process fluid that can also be used as a protective dewatering fluid. The light lubricating film it leaves behind reduces wear and eliminates squeaking. SOLVENT FOOD is compatible with the most common materials used in the food and pharmaceutical industries, whether plastics, elastomers, paints or lacquers. It is also NSF H1 and H3 certified.

#### SPECIAL CLEANER







Universal cleaner ideal for practical and fast removal of oily residues, grease, scale, rust, wear and other dirt on machinery, gears and bearings. Leaves a perfectly dry and clean surface. Avoid heavy use on tyres and paints. NSF K1-K3 certified.

#### **MULTI CLEANER SPECIAL FOAM**







Food-approved 2probity A1 universal cleaner in foam form, ideal for cleaning glass, stainless steel, ferrous materials and plastics. Also suitable for cleaning polycarbonate surfaces, effortlessly removing dirt and leaving them streak-free.

#### **REMOVE & CLEAN**









It is a practical, food-grade certified spray for effortless removal of labels, glue and light dirt from all surfaces. It is A1 certified and can be used as a general cleaner.

#### **MISCELLANEOUS**

#### **POLAR FOOD**

A permanent, biodegradable, monopropylene glycol-based antifreeze. It is characterised by the absence of amines, nitrites and phosphates in its inhibitor package. POLAR FOOD, due to its composition and technical properties, is suitable both for use on means of transport and for installations in the food industry. Thanks to its special additives, it ensures perfect anti-corrosion and anti-rust protection against all the metals that make up the various parts of the cooling circuit, especially aluminium. It limits foam formation and prevents cavitation wear.



#### **ELEFANT**

Saccharosolvent oil formulated to remove sugar or starch residues adhering to surfaces and other parts of packaging machinery or other production equipment in the food and pharmaceutical industries.



#### **NYLSET T**

It is formulated with a new cleaning concept that takes effectiveness into account, but only as a secondary consideration to safety. It is a safe product for every situation and use in the prescribed dilutions does not alter painted, lacquered and enamelled surfaces, light alloys, plastic materials, even the most sensitive such as plexiglass or polycarbonate. Foamrestrained, it is suitable for any industrial application including the food sector, complying with the H.A.C.P. standard and is over 90% biodegradable.





#### **DETERGENTE 8171**

DETERGENTE 8171 is suitable for cleaning heavily soiled and greasy parts of all kinds of machinery. It can also perfectly clean greasy parts such as bearings, gear wheels and all kinds of mechanical organs. It is compatible with all types of rubber, leaves treated parts perfectly dry and has a high evaporation rate. It contains no aromatic solvents. It meets the NSF K1 standard and has a high evaporation rate.



#### **EASY CLEAN**

Hand-washing paste with high degreasing and cleansing power in different formats. It effectively cleanses hands of oils, grease and dirt in general, leaving the skin fragrant, smooth and soft. In the absence of water, practical wipes are also available in 80-piece cans.



#### THE PERFECT FORMULA

Technology, experience and expertise close to you. Discover the advantages of choosing quality, starting with a NILS consultant.













#### **ACCESSORIES**

#### **AUTOLUB**

NILS automatic grease guns and automatic lubrication systems in various solutions that allow constant and controlled dispensing of the lubricating oil or grease, without the need for manual lubrication of the machinery or components by an operator. Available with various lubricants certified for H1 food-grade environments.



#### **PNEUMATIC PUMPS**

Wide range of pneumatic pumps for dispensing grease and lubricating oil. Various accessories are available from trolleys to digital guns, from hose reels to complex lubricant dispensing systems.



#### PORTABLE GREASE PUMPS

Manual grease pump with LS screw technology. In addition, a wide range of manual or battery-operated pumps is available for every need and ease of use.



#### **NEBULIZER**

Wide range of portable pneumatic devices for spraying cleaning liquids. Ideal for washing machines and tools or distributing protective agents. Particularly suitable for NYLSET T.



#### **PARTS WASHER**

Universal compressed air washing tank for quick cleaning of mechanical and general components. Includes washing brush and compressed air gun for drying. Particularly suitable for **DETERGENTE 8171**.



#### **LUBRICANT STORAGE BASINS**

Certified, watertight steel retainment basins for standardized storage of lubricants. Available in various sizes and with different accessories.



































**Nelegalti** 



