



# TUNAP Solutions for the industry

CLEAN | LUBRICATE | PROTECT



# TUNAP Content



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# TUNAP **Company divisions**



TUNAP develops and distributes high-performance and speciality lubricants for a wide range of industrial sectors, from heavy industry to the food sector and the plastics industry. Our portfolio includes a wide range of products and services along the process chain of our customers.



In strategic alliances, TUNAP develops and produces TUNAP products and ranges for the distribution of technical maintenance and care products. Its customers include well-known manufacturers and companies in the wholesale and retail sectors. Our laboratory offers individualised and customer-specific developments on request, thus ensuring sustainable performance.



TUNAP offers innovative end user concepts for exclusive bicycle technology. TUNAP SPORTS customers enjoy bike quality at the highest level. Cosmetic products for cyclists round off the range. In this area, too, the highest value is placed on health and environmental compatibility.



TUNAP is a service partner for vehicle manufacturers, car dealerships and garages. Our range includes chemical-technical products for maintenance, repairs and problem solutions for all vehicle areas: From the engine, brakes and bodywork to the air conditioning system and interior maintenance and care. TUNAP is a co-operation partner of almost all major vehicle manufacturers.



## TUNAP – We protect values

Our strengths lie particularly in the area of speciality lubricants and cleaners.

Thanks to our in-house development and production, our customers benefit from our comprehensive product expertise. With products for a wide range of industries and applications, we have set ourselves the goal of improving people's daily lives. That's why we inspire our partners with intelligent product concepts, applications and service of the highest quality.

With customised solutions, we make our contribution to personal well-being, health and resource conservation and show how we can jointly fulfil our responsibility for sustainability. Our aim is to deliver the best quality and at the same time fulfil the highest standards in terms of health and environmental compatibility.

231
Million in Turnover





718
Employees

## **Production facilities**

TUNAP

TUNAP produces and sells a comprehensive portfolio of chemical-technical products at several production sites for a wide range of industrial sectors, for trade and manufacturer brands in the field of technology, as well as products and systems for the maintenance and repair of machines and vehicles.



#### Wolfratshausen

The company headquarters and one of 3 production sites is located in Wolfratshausen near Munich. The central research and development department is also located here.

#### At our location in Wolfratshausen, we develop and produce the following:

- ✓ Chemical-technical products and services for the automotive sector: for maintenance, repair and problem solving
- ✓ High-performance and speciality lubricants for various industrial applications from heavy industry to the food sector and the plastics industry
- ✓ Assortments for private label sales in the technology, drugstore and multilevel retail sectors

This production site is certified to ISO 9001 (quality management), ISO 14001 (environment) and ISO 45001 (occupational health and safety) and ISO 21469 (H1 lubricants).



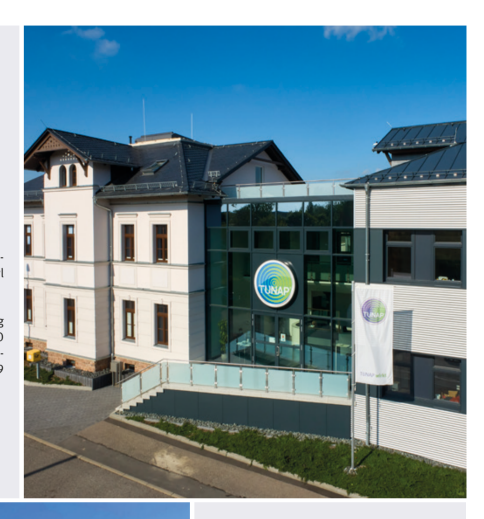
#### Lichtenau

#### We produce the following in Lichtenau:

- ✓ Aerosol cans up to 300 mm high, in standard and special dimensions
- ✓ Aerosol products on six filling machines
- Chemical-technical aerosols for own, third-party and private labels

The propellants processed by TUNAP include pro-pan-butane mixtures, dimethyl ether, nitrogen, CO<sub>2</sub> and air.

This production site is certified according to ISO 9001 (quality management), ISO 14001 (environment), ISO 45001 (occupational health and safety) and ISO 21469 (H1 lubricants)





#### Märstetten

#### In Märstetten, we produce:

- ✔ Aerosols and liquids
- ✔ For the international market
- ✓ In particular brake cleaner, rust remover and lubricant

The propellants used are propane, butane and CO<sub>2</sub> are processed.

The company is equipped with several bottling lines, which generate an annual output of up to 30 million cans.

These are state of the art in terms of performance and safety.

The systems run in shifts and produce 50 to 60 aerosol cans per minute.

## Solutions for more sustainability

#### We work together. Worldwide.

As a family-run company with a long tradition, protecting our environment has always been close to our hearts. We therefore see it as our duty to make our contribution by developing sustainable solutions in the field of lubricants, greases and aerosols and thus continue to make the world a place worth living in.

It is our aim to fulfil the highest standards in terms of health and environmental compatibility while still developing products of the best possible quality and providing our customers with effective technologies and high-performance lubricants with outstanding performance.

That is why we emphasise the continuous improvement of ingredients and product packaging.

In addition, we always think holistically in our product developments and endeavour to develop solutions that can be used for a wide range of applications. With a view to improving overall processes, our high-performance lubricants not only help to reduce environmental pollution, but also minimise operating costs for our customers and users in many areas.

With intelligent and customised solutions that we adapt to our customers' needs and circumstances, we make an important contribution to health, resource conservation and economic efficiency.

In addition to the safety of people and systems, the use of high-performance lubricants from TUNAP has a major influence on the functionality and service life of components and therefore plays a decisive role in achieving sustainability goals.



## Our products, Your advantages:

- Reduction of friction and avoidance of wear on machines and systems
- ✓ Extension of maintenance intervals
- ✓ Surface protection and prevention of failures
- ✓ Increasing energy efficiency

## Our products, Your benefits:

- ✓ Conservation of resources
- ✓ CO₂-emissions reduction
- ✓ Extending the service life of components
- ✔ Avoidance of expensive repairs and the replacement of sometimes complex machine components

## Our products, Your profits:

- ✔ Lower environmental impact
- ✓ Time saving
- ✔ Lower energy costs
- ✓ Cost savings for machine operators, as fewer breakdowns and faults need to be rectified
- ✓ Higher capacity utilisation and improved efficiency of your machines and systems

We think along. We think on. We think ahead. For you and with you.







## Quality with responsibility

## Memberships and certifications as a sign of our commitment

In order to continuously expand our knowledge and actively shape the environment, TUNAP is a member of the Industrie-Gemeinschaft Aerosol (IGA), the Verband der Chemischen Industrie (VCI), the Verband der Schmierstoff Industrie (VSI), the European Lubricating Grease Institute (ELGI) and the Deutsches Institut für Normung (DIN), among others.

We also co-operate with Ökoprofit and are a member of the Environmental Pact. As a lubricant manufacturer, TUNAP is aware of its special responsibility. We express our high standards of efficiency, environmental and health compatibility through various registrations and certifications:











## Certifications as a quality feature

With our ISO 21469 certification, TUNAP fulfils the most comprehensive hygiene requirements for the production of H1 lubricants. International certification is the most demanding proof of safety, reliability and product responsibility.

The standard requires a holistic view of the life cycle of an NSF H1 product.

Strict regulation of the recipe regarding ingredients, production, handling, packaging, storage and use ensures the highest quality. With two further certifications, TUNAP demonstrates a reliable quality and environmental management system. The commitment to sustainability is an integral part of TUNAP's corporate strategy, as evidenced by the ISO 14001 certificate. ISO 9001 certification attests to TUNAP's reliable quality management and ensures consistently high product and service quality.

# TUNAP **Product range overview**



## Successful out of passion

TUNAP has stood for success and outstanding quality for 50 years.

On the one hand, we are solution specialists for pastes, lubricating greases, lubricating oils, cleaners and maintenance products. On the other hand, we are constantly working on concepts to make the ingredients, packaging and applications of our lubricants more sustainable.

## Lubricant solutions for every requirement

Higher, faster, further: the demands on technical constructions are constantly increasing. This also presents lubrication technology and tribology with the challenge of developing ever more efficient and comprehensive lubricant solutions.

We are the right partner at your side.

Our engineers and scientists from the areas of development, research and application technology work out solutions tailored to your requirements and specifically to your wishes.

TUNAP works.



## Pastes for the smooth operation of your machines

Whether for high-temperature applications, protection against fretting corrosion, support during assembly and disassembly or to prevent stick-slip: Our pastes provide support even under difficult production conditions and when high demands are placed on constructions that require high load-carrying capacity, special emergency running behaviour or permanent media resistance. Innovation and quality are at the heart of our pastes, which not only enable cost savings through reduced wear and longer maintenance intervals, but also maximise the reliability of systems and machines.

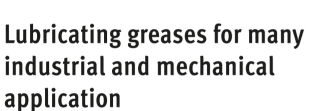
#### Our portfolio includes:

- ✓ Lubricating pastes
- ✓ Assembly and release pastes
- ✓ Metal-containing release pastes
- ✓ Metal-free pastes

## **Product range overview**







With our wide range of high-performance lubricating greases, we offer solutions for the requirements of many industrial sectors. Our product portfolio includes solutions for various operating conditions, application areas and industries.

Our high-quality lubricating greases open up new potential, particularly in demanding environments where extreme temperatures and high loads occur, as well as for increasing energy efficiency and extending relubrication intervals and component service lives.

#### Our portfolio includes:

- ✓ Calcium sulphonate complex greases
- ✔ Aluminium complex greases
- ✓ Lithium greases
- ✔ PTFE greases
- ✔ Bentonite greases
- ✓ Inorganically thickened greases



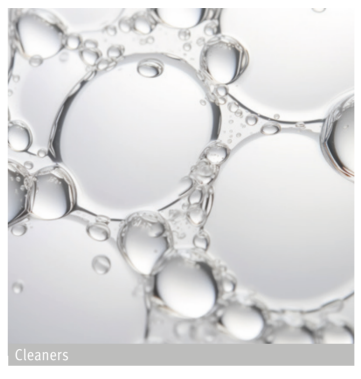
## **Optimal solutions for** special requirements

Our portfolio of high-performance lubricating oils ranges from multifunctional oils and gear oils to speciality oils for medical

Our products therefore not only contribute to the reliability and process safety of our customers' production processes, but also offer considerable cost savings thanks to longer oil change intervals and an improved service life of machines and systems. Our lubricating oils offer the optimum tribological solution for lubricating systems and elements, as the formulations are tailored to the specific requirements of each component.

#### Our portfolio includes:

- ✓ Multi-purpose oils
- Chain oils
- ✓ Gear oils
- ✓ Compressor oils
- ✓ Glass machine oils
- Cutting oils
- ✓ Hydraulic oils
- ✓ Inert and silicone oils
- ✓ Speciality oils
- ✓ Heat transfer oils



For removing stubborn residues

Our cleaners reliably remove stubborn dirt and residues. The focus is on maximising performance while minimising the health impact on your employees and users.

Reliable cleaning often determines the success of subsequent processes, such as surface coating, and therefore has a direct influence on the added value of manufacturing companies.



#### For a high degree of purity and **lubrification**

Our portfolio of high-performance maintenance products supports maintenance when cleaning, lubricating and protecting components and surfaces. Easy handling and targeted application of the maintenance products is possible with advanced aerosol packagings.

They therefore make a significant contribution to increasing efficiency in maintenance and to cost savings in production. At the same time, the service life of machines and systems can be extended, costs for repairs and spare parts can be saved and resources can be conserved.

#### Our portfolio includes:

- ✓ Solvent cleaners
- ✓ Safety cleaners
- ✓ Aqueous cleaners

#### Our portfolio includes:

- ✓ Multifunctional oils
- ✓ Grease sprays
- ✓ Rust removers
- ✓ Dry lubricants and bonded coatings
- ✓ Wax sprays
- ✓ Release agents and lubricants
- ✓ Silicone sprays
- ✔ Protective coatings

12 TUNAP works. TUNAP | CLEAN | LUBRICATE | PROTECT 13



## **TUNAP Pastes**



#### **Lubricating pastes**

#### **TUNPAS WP - WHITE ASSEMBLY PASTE**

#### PRODUCT DESCRIPTION

#### ADVANTAGES

Adhesive, lubricating and assembly paste for high temperatures with protection against tribocorrosion

- Non-contaminating
  - Very high load-carrying capacity
  - · Prevents tribocorrosion
  - Prevents stick-slip
  - For reliable assembly thanks to constant preload forces
- Suitable cleaners:

- Neutral to most synthetic materials
  - Lubricating and separating
  - Particularly suitable for easy disassembly of parts treated with it, even after long periods of operation and under extreme conditions

#### **APPLICATION AREA**

- At high temperatures, high pressure loads and corrosive influences
- · Assembly lubrication for screw and plug connections
- · Flanges and gaskets, against burning, scaling, welding and bonding
- · On boilers, engines, turbines, apparatus, fittings, flanges and exhaust gas ducts
- · Chemical and petrochemical plants, refineries, ceramics, glass and smelting works, drying plants and furnaces

#### TECHNICAL DATA

- · Colour space: white
- Density (20°C) [g/cm³]: 1,2
- Base oil: synthetic
- Thickener: inorganic
- Base oil viscosity (40°C) [mm²/s]: 30
- NLGI class (DIN 51818): 2
- Operating temperature [°C]: -30 to 250; Dry lubrication up to 1450

#### Assembly and release pastes

#### **TUNPAS H1 - HIGH PERFORMANCE GREASE PASTE**

#### PRODUCT DESCRIPTION

TUNCLEAN 895

915

Fully synthetic, high-performance, white, paste with NSF H1, based on high-quality solid lubricants

- · Prevents stick-slip, even at low sliding

speeds

TUNCLEAN 700 916

- For reliable assembly of screws thanks For the lubrication and separation of to constant preload forces
- · Particularly suitable for easy disassembly of parts treated with it, even after long periods of operation
- Excellent corrosion protection
- Suitable cleaners:

#### ADVANTAGES

- and under extreme conditions
- · Adhesive and resistant to water
- Reliable wear protection

#### APPLICATION AREA

- components in the food and beverage industry that are exposed to high static and dynamic loads. These include, e. g., screw connections as well as sliding guides, plain bearings and screw
- Assembly and disassembly work is made easier, fretting corrosion is prevented.
- The paste has good adhesion and resistance even under the influence of





#### TECHNICAL DATA · Colour space: white

- Density (20°C) [g/cm³]: 1,12
- Base oil: synthetic
- · Thickener:
- calcium sulphonate complex soap
- Drop point [°C]:> 280 °C
- Base oil viscosity (40°C) [mm<sup>2</sup>/s]: 220
- NLGI class (DIN 51818): 2
- Four-Ball test (DIN 51350-2) [N]: 6000
- Operating temperature [°C]: -45 to 200; Dry lubrication up to 800





TUNPAS MS - MOS2	TUNPAS MS – MOS2 ASSEMBLY PASTE		
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Synthetic assembly paste with inorganic thickener and MoS2  Suitable cleaners: TUNCLEAN 895 915	<ul> <li>Highest pressure absorption capacity and low friction coefficients</li> <li>Particularly suitable for running-in lubrication</li> <li>Outstanding wear protection and separating effect protect the surface</li> <li>Special solid lubricant combination prevents stick-slip</li> <li>For reliable assembly lubrication due to constant preload forces</li> </ul>	<ul> <li>For basic lubrication during assembly work</li> <li>For running-in lubrication guides, bearings, joints and sliding surfaces</li> <li>To protect the surfaces in fittings and press-fittings</li> <li>For the protection of bolted joints and to achieve uniform friction coefficients</li> <li>In metal forming to prevent tool damage, to reduce pressures and to improve the surfaces of the workpieces</li> </ul>	<ul> <li>Colour space: grey</li> <li>Density (20°C) [g/cm³]: 0,94</li> <li>Base oil: synthetic</li> <li>Thickener: inorganic</li> <li>Base oil viscosity (40°C) [mm²/s]: 220</li> <li>NLGI class (DIN 51818): 2</li> <li>Four-Ball test (DIN 51350-2) [N]: 3200</li> <li>Operating temperature [°C]: -30 to 200; Dry lubrication up to 650</li> </ul>

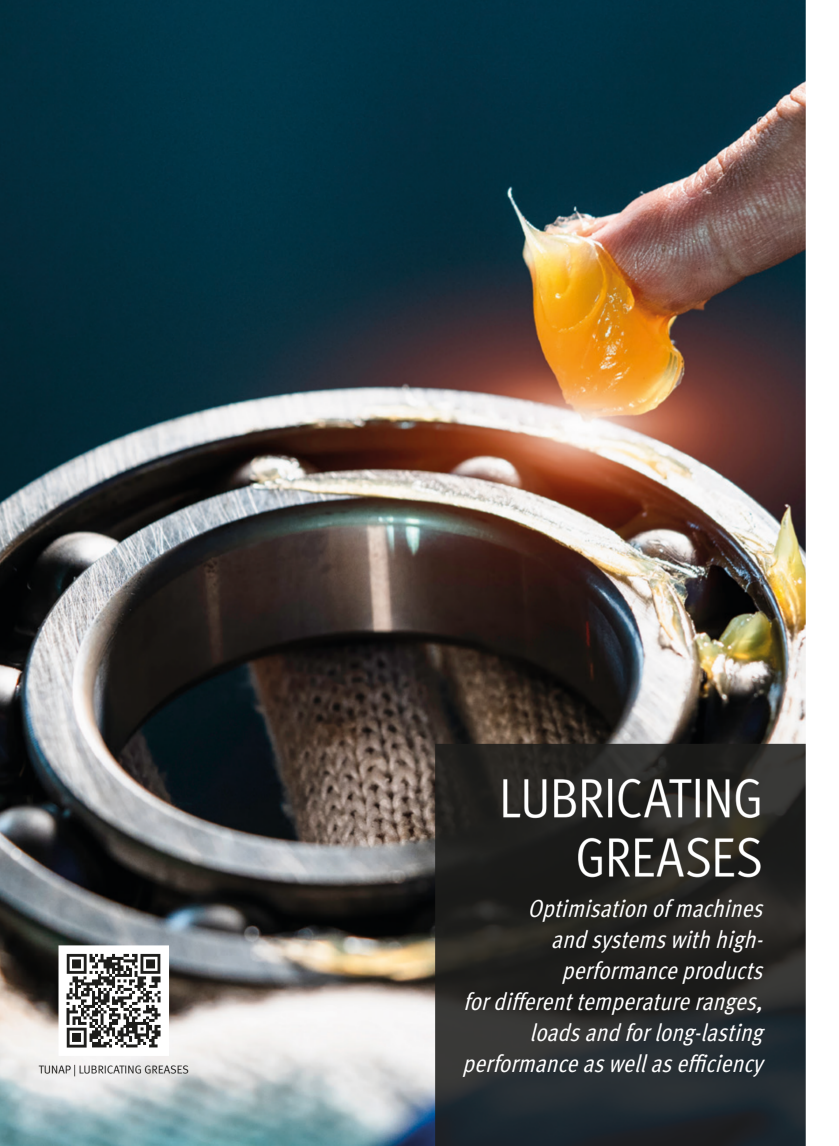
#### Metal-containing release pastes

TUNPAS AL – ALUMI	NIUM PASTE		
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Synthetic metal-containing separating paste with inorganic thickener, metal pigments and a synergistic additive combination  Suitable cleaners: TUNCLEAN 895 915	<ul> <li>Resistant to low and high temperatures</li> <li>Protects against corrosion, wear and oxidation</li> <li>Protects against seizing, coking and scaling</li> <li>Adhesive and water-resistant</li> </ul>	<ul> <li>In mechanical and plant engineering for basic and separating lubrication of highly loaded sliding points</li> <li>For boilers, turbines, motors and components exposed to high temperatures</li> <li>For fittings, flanges, screw and plug connections</li> <li>For guideways, slide rails and plain bearings</li> <li>In the chemical and petrochemical industry, refineries, glass and smelting works</li> </ul>	<ul> <li>Colour space: silver</li> <li>Density (20°C) [g/cm³]: 1,1</li> <li>Base oil: synthetic</li> <li>Thickener: inorganic</li> <li>Base oil viscosity (40°C) [mm²/s]: 220</li> <li>NLGI class (DIN 51818): 2</li> <li>Four-Ball test (DIN 51350-2) [N]: 2200</li> <li>Operating temperature [°C]: -30 to 250</li> </ul>

TUNPAS CU – COPPER PASTE				
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA	
Synthetic metal-containing release paste with inorganic thickener, copper pigments and a synergistic additive combination  Suitable cleaners: TUNCLEAN 895 915	<ul> <li>For reliable assembly thanks to constant preload forces</li> <li>Particularly suitable for easy disassembly of parts treated with it, even after long periods of operation and under extreme conditions</li> <li>Lubricating and separating</li> <li>Good sealing against dust</li> <li>Protects against wear, corrosion and oxidation</li> </ul>	<ul> <li>Adhesive and water-resistant</li> <li>Assembly lubrication for screw and plug connections, flanges and seals, against burning, scaling, scuffing and bonding</li> <li>At high temperatures, high pressure loads and corrosive influences</li> <li>On boilers, engines, turbines, apparatus, fittings, flanges and exhaust gas ducts</li> <li>Chemical and petrochemical plants, refineries, ceramics, glass and smelting works, drying plants and furnaces</li> </ul>	<ul> <li>Colour space: copper-coloured</li> <li>Density (20°C) [g/cm³]: 1,2</li> <li>Base oil: synthetic</li> <li>Thickener: inorganic</li> <li>Base oil viscosity (40°C) [mm²/s]: 110</li> <li>NLGI class (DIN 51818): 2</li> <li>Four-Ball test (DIN 51350-2) [N]: 3400</li> <li>Operating temperature [°C]: -35 to 250; Dry lubrication up to 1100</li> </ul>	

#### **Metal-free pastes**

<b>TUNGREASE CF-33</b>			
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Metal-free grease paste as a lubricant  Suitable cleaners: TUNCLEAN 895	<ul> <li>Soft multi-purpose paste for the lubrication of highly loaded sliding points</li> <li>Highest pressure absorption and excellent release effect</li> <li>Good adhesion and particularly water-resistant</li> <li>Excellent resistance to salt water</li> <li>Reduces friction and wear</li> <li>Minimises corrosion</li> </ul>	For basic and thin-film lubrication, to prevent friction and wear. As separating lubrication for reliable, problem-free disassembly and to prevent fretting corrosion:  In mechanical and plant engineering: For refineries, glass and smelting works For boilers, turbines, engines and all components exposed to high temperatures For fittings, flanges, screw and plug connections For guideways, slide rails and bearings At refineries, glassworks and smelting works In the drilling industry In oil production	<ul> <li>Colour space: blue</li> <li>Density (20°C) [g/cm³]: 1,29</li> <li>Base oil: mineral oil</li> <li>Thickener: calcium sulphonate complex soap</li> <li>Drop point [°C]: &gt; 280</li> <li>Base oil viscosity (40°C) [mm²/s]: 200</li> <li>NLGI class (DIN 51818): 2</li> <li>Four-Ball test (DIN 51350-2) [N]: &gt; 7500</li> <li>Operating temperature [°C]: -20 to 200</li> </ul>



## **TUNAP Lubricating greases**



#### Calcium sulphonate complex greases

PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
High-pressure grease with high wear and corrosion protection  Suitable cleaners: TUNCLEAN 895 915	<ul> <li>High-pressure grease with a wide range of applications</li> <li>High sealing and adhesion effect</li> <li>Resistant to ageing and shear</li> <li>Optimum wear protection and extension of component service life due to high pressure absorption capacity</li> <li>Reliable lubrication even when exposed to water or in outdoor applications thanks to exceptional water resistance and high corrosion protection</li> <li>Support for variety reduction</li> <li>Resistant to cold and hot water</li> <li>Dirt and water repellent</li> </ul>	<ul> <li>Highly loaded rolling and plain bearings at medium speeds and unfavourable environmental influences as well as long-term lubrication in all areas of mechanical engineering</li> <li>In open weather, wet conditions, dust, vibrations, shock loads and high-pressure loads</li> <li>In the general wet area, in the textile finishing industry, in filling stations, in the paper industry and leather processing</li> <li>In hydraulic engineering and shipbuilding, harbour and shipyard facilities, barrages and hoists</li> <li>For long-term lubrication of motor vehicles, construction machinery, agricultural vehicles, cranes, forklifts and lifting equipment</li> <li>In the high temperature range:         <ul> <li>On autoclaves, fan bearings, furnace bearings, deflection wheels, guides and joints</li> </ul> </li> </ul>	<ul> <li>Colour space: brownish</li> <li>Density (20°C) [g/cm³]: 1</li> <li>Base oil: mineral oil</li> <li>Thickener: calcium sulphonate complex soap</li> <li>Drop point [°C]: &gt;290</li> <li>Base oil viscosity (40°C) [mm²/s]: 180</li> <li>NLGI class (DIN 51818): 2</li> <li>Four-Ball test (DIN 51350-2) [N]: 4800</li> <li>Operating temperature [°C]: -20 to 140</li> </ul>

## **Lubricating greases**



TUNGREASE CM-2/460 – HIGH PRESSURE GREASE			
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Versatile high-pressure grease with high wear and corrosion protection  Suitable cleaners: TUNCLEAN 895	<ul> <li>Optimum wear protection and extension of component service life due to high pressure absorption capacity</li> <li>Reliable lubrication even when exposed to water or in outdoor applications thanks to exceptional water resistance and high corrosion protection</li> <li>Versatile high-performance lubricating grease to support grade reduction</li> <li>High wear and corrosion protection</li> <li>High sealing and adhesion effect</li> </ul>	unfavourable environmental influences	<ul> <li>Colour space: brown</li> <li>Density (20°C) [g/cm³]: 1,01</li> <li>Base oil: mineral oil</li> <li>Thickener: calcium sulphonate complex soap</li> <li>Drop point [°C]: &gt; 270</li> <li>Base oil viscosity (40°C) [mm²/s]: 460</li> <li>NLGI class (DIN 51818): 2</li> <li>Four-Ball test (DIN 51350-2) [N]: &gt; 5000</li> <li>Operating temperature [°C]: -20 to 160</li> </ul>
	grease to support grade reduction <ul><li>High wear and corrosion protection</li></ul>	<ul> <li>In the general wet area, in work rolls for steel production, in the textile finishing industry, in filling stations, the paper industry and leather processing</li> <li>In hydraulic engineering and shipbuilding, harbour and shipyard facilities, barrages and hoists</li> <li>For maintenance-free long-term lubrication of motor vehicles, construction machinery, agricultural vehicles, cranes, forklifts and lifting equipment</li> <li>In the high temperature range:         <ul> <li>On autoclaves, fan bearings, furnace bearings, deflection wheels, guides</li> </ul> </li> </ul>	• Four-Ball test (DIN 51350-2) [N]: > 50











UNGREASE CP-2/25	- FULLY SYNTHETIC HIGH-	PERFORMANCE GREASE
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA

H1 high-performance grease, especially for low-temperature and high-speed applications

Suitable cleaners:

Suitable cleaners:

TUNCLEAN 700

TUNCLEAN FDB

915

**TUNCLEAN 700** 

TUNCLEAN FDB

915

- · High pressure absorption capacity enables optimum wear protection and thus extends component service life
- Exceptional water resistance and high corrosion protection allow reliable lubrication even when exposed to water or in outdoor applications Versatile high-performance lubricating grease to support grease variety reduction in the food, beverage and pharmaceutical industries · Oxidation and shear stable for a long
- Speciality H1 lubricating grease for many diverse operating conditions in the food processing industry:
- For loaded rolling and fast-moving rolling and plain bearings, joints and other sliding pairs on machines and systems, e.g. on filling stations, autoclaves, deflection wheels, fans, ovens, as well as linear guides and
  - · Also suitable for applications outside the food industry

- · Colour space: beige
- Density (20°C) [g/cm³]: 0,94 Base oil: synthetic
- · Thickener: calcium sulphonate complex soap
- Drop point [°C]:> 270
- Base oil viscosity (40°C) [mm<sup>2</sup>/s]: 25
- NLGI class (DIN 51818): 2
- Four-Ball test (DIN 51350-2) [N]: 3800
- Operating temperature [°C]: -50 to 120

#### TUNGREASE CP-X/50 – FULLY SYNTHETIC HIGH PERFORMANCE GREASE







PRODUCT DESCRIPTION	ADVANTAGES
Dynamically light, fully synthetic H1 high-performance grease with high wear	High pressure absorption capacity enables optimum wear protection ar thus extends component service life     Exceptional water resistance and high
and corrosion protection	corrosion protection allow reliable
	lubrication oven under the influence

grease life

- ction and vice life liable lubrication even under the influence of
- water or in outdoor applications Versatile high-performance lubricating grease to support grease variety reduction in the food, beverage and pharmaceutical industries
- · Oxidation and shear stable for a long grease life

Speciality lubricating grease for a wide range of operating conditions in the food, beverage and pharmaceutical industries:

APPLICATION AREA

- · For loaded rolling and plain bearings, joints and other sliding pairs on machines and systems, e.g. at filling stations, autoclaves, deflector wheels Fans and ovens
- · Linear guides and drives Also for applications outside the food industry where water resistance, a wide temperature range and/or high loads are the decisive criteria or special regulations require the use of non-critical lubricants

#### TECHNICAL DATA

- · Colour space: beige
- Density (20°C) [g/cm³]: 0,94
- · Base oil: PAO Thickener:
- calcium sulphonate complex soap
- Drop point [°C]:> 270
- Base oil viscosity (40°C) [mm<sup>2</sup>/s]: 50
- NLGI class (DIN 51818): 00, 0, 1 und 2
- Four-Ball test (DIN 51350-2) [N]: 4200
- Operating temperature [°C]: -40 to 140

20 TUNAP works. TUNAP | CLEAN | LUBRICATE | PROTECT 21

PRODUCT DESCRIPTION

Fully synthetic H1 high-

performance grease with

high wear and corrosion

protection

## **Lubricating greases**



#### TUNGREASE CP-2/200 – FULLY SYNTHETIC HIGH PERFORMANCE GREASE



•	Excellent load-carrying capacity for
	optimum wear protection for extended
	component and machine service life

- The special water resistance and excellent corrosion protection enable reliable lubrication even under harsh conditions or in outdoor applications
- Versatile high-performance lubricating grease to support grade reduction in the food, beverage and pharmaceutical industries Oxidation and shear stable for a long

grease life

ADVANTAGES

grease life

Suitable cleaners: **TUNCLEAN 700** TUNCLEAN FDB 915

#### ADVANTAGES APPLICATION AREA

Speciality lubricating grease for a wide range of operating conditions in the food, beverage and pharmaceutical industries:

- · Loaded rolling and plain bearings, joints and other sliding pairs on machines and systems e.g. in filling stations, autoclaves, deflection wheels, fans, ovens
- Linear guides and drives Also for applications outside the food industry, where water resistance, a wide temperature range and/or high loads are the decisive criteria or special regulations require the use of non-critical lubricants

#### TECHNICAL DATA

- Colour space: beige
- Density (20°C) [g/cm³]: 0,97
- · Base oil: synthetic
- · Thickener: calcium sulphonate complex soap
- Drop point [°C]: > 270
- Base oil viscosity (40°C) [mm<sup>2</sup>/s]: 200
- NLGI class (DIN 51818): 2
- Four-Ball test (DIN 51350-2) [N]: 3800
- Operating temperature [°C]: -40 to 160







#### TUNGREASE CP-2/460 - FULLY SYNTHETIC HIGH PERFORMANCE GREASE

#### Fully synthetic H1 highperformance grease with high wear and corrosion protection

PRODUCT DESCRIPTION

- Excellent load-carrying capacity for optimum wear protection for extended component and machine service life
- The special water resistance and excellent corrosion protection enable reliable lubrication even under harsh conditions or in outdoor applications
- Versatile high-performance lubricating grease to support grade reduction in the food, beverage and pharmaceutical industries

Oxidation and shear stable for a long

Suitable cleaners: **TUNCLEAN 700** TUNCLEAN FDB 915

#### APPLICATION AREA

Speciality lubricating grease for a wide range of operating conditions in the food, beverage and pharmaceutical industries:

- · Loaded roller and plain bearings, joints and other sliding pairs on machines and systems, e.g. in filling stations, autoclaves, deflection wheels, fans,
- · Linear guides and drives Also for applications outside the food industry where water resistance, a wide temperature range and/or high loads are the decisive criteria or special regulations require the use of non-critical lubricants

#### **TECHNICAL DATA**

- Colour space: beige
- Density (20°C) [g/cm<sup>3</sup>]: 0,95
- · Base oil: synthetic
- · Thickener: calcium sulphonate complex soap
- Drop point [°C]:> 285
- Base oil viscosity (40°C) [mm<sup>2</sup>/s]: 460
- NLGI class (DIN 51818): 2
- Four-Ball test (DIN 51350-2) [N]: 3500
- Operating temperature [°C]: -40 to 160

#### Aluminium complex greases

#### TUNGREASE H1/EP-X - FULLY SYNTHETIC H1-MULTI-PURPOSE GREASE

· Versatile high-performance lubricating

grease to support grade reduction in

Good corrosion protection reduces the

risk of premature bearing failure

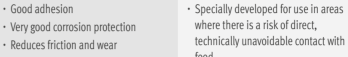
ADVANTAGES

· Good adhesion

resistance

industries





- · High load-carrying capacity • For the lubrication of plain and roller · Very good water resistance bearings, lifting cylinders, joints, guide · Very good oxidation and ageing rods, cams, etc.
- · Use even under difficult conditions (low and high temperatures, high loads, shock and impact loads as well as the the food, beverage and pharmaceutical influence of water)

#### TECHNICAL DATA

- · Colour space: beige
- Density (20°C) [g/cm<sup>3</sup>]: 0,875
- · Base oil: PAO
- · Thickener: aluminium complex soap
- Drop point [°C]: > 240
- Base oil viscosity (40°C) [mm<sup>2</sup>/s]: 350
- NLGI class (DIN 51818): 000, 00, 1 und 2
- Four-Ball test (DIN 51350-2) [N]: 2600
- Operating temperature [°C]: -30 to 130

#### Lithium greases

PRODUCT DESCRIPTION

Fully synthetic H1 multi-

processing industry

Suitable cleaners:

**TUNCLEAN 700** 

TUNCLEAN FDB

915

purpose grease for the food

#### **TUNGREASE EP-2 - LITHIUM SOAP GREASE** PRODUCT DESCRIPTION **ADVANTAGES APPLICATION AREA TECHNICAL DATA** Multipurpose Good load-carrying capacity · For the lubrication of loaded plain. · Colour space: vellow roller and ball bearings, guides and EP lithium soap grease High shear stability • Density (20°C) [g/cm³]: 0,88 High adhesion · Base oil: mineral oil Shock and vibration applications in Versatile EP grease to support grease · Thickener: lithium soap industry, transport and agriculture variety reduction • Drop point [°C]: > 185 Good corrosion protection reduces the • Base oil viscosity (40°C) [mm<sup>2</sup>/s]: 220 risk of premature bearing failure • NLGI class (DIN 51818): 2 Suitable cleaners: • Four-Ball test (DIN 51350-2) [N]: 2200 **TUNCLEAN 895** • Operating temperature [°C]: -30 to 120 915

#### TUNGREASE LMO-X/40 - HIGH PERFORMANCE GREASE WITH MICRO FLOW SURFACE SMOOTHENING

PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
High-performance lubricating grease for friction reduction and long-term lubrication  Suitable cleaners: TUNCLEAN 895	<ul> <li>Lubrication at increased loads</li> <li>Proven long-term and lifetime lubrication</li> <li>Reduces friction and wear</li> <li>Improved running-in</li> <li>Reduces corrosion</li> <li>Oxidation and shear stable</li> </ul>	<ul> <li>For the lubrication of roller and plain bearings, highly loaded small gears, guides and joints, even under high loads for stable long-term lubrication</li> <li>Use in almost all areas to increase operational safety and storage life</li> </ul>	<ul> <li>Colour space: red</li> <li>Density (20°C) [g/cm³]: 0,875</li> <li>Base oil: semi-synthetic</li> <li>Thickener: lithium soap</li> <li>Drop point [°C]: &gt;185</li> <li>Base oil viscosity (40°C) [mm²/s]: 40</li> <li>NLGI class (DIN 51818): 2</li> <li>Four-Ball test (DIN 51350-2) [N]: &gt; 4000</li> </ul>
915			Operating temperature [°C]: -30 to 140

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## **Lubricating greases**



TUNGREASE LN-2/1	00 – SPECIAL LITHIUM GREA	ASE	
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Dynamically light lithium special grease for long-term lubrication  Suitable cleaners: TUNCLEAN 895 915	<ul> <li>Protects rolling bearings against fatigue damage, in particular white etching cracks (WEC) and wear</li> <li>Very good protection of metal surfaces due to effective corrosion protection and good water resistance</li> <li>Extremely wide temperature range</li> <li>Very good running behavior at the start with low temperatures for reduced peak currents and noise development</li> <li>Synthetic base oils ensure excellent high-temperature resistance and enable extended relubrication intervals and even lifetime lubrication</li> </ul>	Lubrication of fast rotating roller bearings, e.g. in tension rollers, fans, electric motors, etc.	<ul> <li>Colour space: yellowish</li> <li>Density (20°C) [g/cm³]: 0,9</li> <li>Base oil: synthetic</li> <li>Thickener: lithium speciality soap</li> <li>Drop point [°C]: &gt; 180</li> <li>Base oil viscosity (40°C) [mm²/s]: 100</li> <li>NLGI class (DIN 51818): 2</li> <li>Operating temperature [°C]: -40 to 160</li> </ul>

TUNGREASE LP-2 – FULLY SYNTHETIC SPECIAL GREASE				
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA	
Fully synthetic special grease for a particularly easy running even at low temperatures  Suitable cleaners: TUNCLEAN 895 915	<ul> <li>Excellent corrosion protection</li> <li>Damping properties</li> <li>Good compatibility with ABS, PC and POM</li> <li>Low starting and running resistance, especially at low temperatures, for increased efficiency and energy savings</li> <li>Oxidation and shear stable for a long grease life</li> <li>A wide operating temperature range and excellent compatibility with common plastics enable a wide range of applications in electrical/electronic components and small drives</li> </ul>	<ul> <li>For lifetime lubrication of electrical/ electronic components, especially those coated with brass, copper, tin, nickel, silver and gold, e.g. mains switches, circuit boards and potentiometers in electrical/ electronic components in the automotive industry</li> <li>TUNGREASE LP-2 is also suitable for the lubrication of moving contact mechanisms made of plastic</li> <li>For the lubrication of roller bearings, especially at particularly low temperatures</li> </ul>	<ul> <li>Colour space: beige</li> <li>Density (20°C) [g/cm³]: 0,816</li> <li>Base oil: PAO</li> <li>Thickener: lithium soap</li> <li>Drop point [°C]: &gt;185</li> <li>Base oil viscosity (40°C) [mm²/s]: 30</li> <li>NLGI class (DIN 51818): 2</li> <li>Operating temperature [°C]: -40 to 140</li> </ul>	

TUNGREASE LP-1 – FULLY SYNTHETIC SPECIAL GREASE					
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA		
Fully synthetic and easy running special grease for low-temperature applications  Suitable cleaners: TUNCLEAN 895 915	<ul> <li>Excellent corrosion protection</li> <li>Damping properties</li> <li>Good compatibility with ABS, PC and POM</li> <li>Low starting and running resistance, especially at low temperatures, for increased efficiency and energy savings</li> <li>Oxidation and shear stable for a long grease life</li> <li>A wide operating temperature range and excellent compatibility with common plastics enables a wide range of applications in electrical/electronic components and small drives</li> </ul>	<ul> <li>For lifetime lubrication of electrical/ electronic components, especially those coated with brass, copper, tin, nickel, silver and gold, e.g. main switches, circuit boards and potentiometers in electrical/electronic components in the automotive industry</li> <li>TUNGREASE LP-1 is also suitable for the lubrication of moving contact mechanisms made of plastic</li> <li>For the lubrication of rolling bearings, especially at particularly low temperatures</li> </ul>	<ul> <li>Colour space: beige</li> <li>Density (20°C) [g/cm³]: 0,816</li> <li>Base oil: synthetic</li> <li>Thickener: lithium speciality soap</li> <li>Drop point [°C]: &gt;185</li> <li>Base oil viscosity (40°C) [mm²/s]: 30</li> <li>NLGI class (DIN 51818): 1</li> <li>Operating temperature [°C]: -40 to 130</li> </ul>		

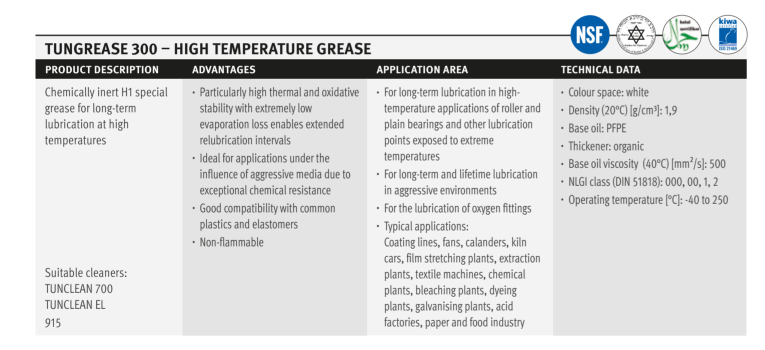
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Special synthetic grease developed for longer component life in a wide temperature range	<ul> <li>Very good damping and noise behaviour due to a high base oil viscosity and solid lubricant additives</li> <li>Protection against wear and corrosion for reliable long-term lubrication</li> <li>Good adhesive properties</li> <li>Prevents the formation of metal</li> </ul>	<ul> <li>TUNGREASE LP-2/D6 was developed for the long-term lubrication of components such as plain bearings, roller bearings, small gears and linear guides.</li> <li>For the lubrication of friction contacts with plastics</li> <li>Tests show good compatibility with</li> </ul>	<ul> <li>Colour space: white</li> <li>Density (20°C) [g/cm³]: 0,82</li> <li>Base oil: synthetic</li> <li>Thickener: lithium soap</li> <li>Base oil viscosity (40°C) [mm²/s]: 600</li> <li>NLGI class (DIN 51818): 2</li> <li>Operating temperature [°C]: -30 to 150</li> </ul>
Suitable cleaners:	oxides	ABS, PC and POM. Typical applications	
TUNCLEAN 895	Good compatibility with common plastics	are subject to low or medium loads and must function easily and smoothly	

## **Lubricating greases**



#### **PTFE** greases

TUNGREASE 250 - H	TUNGREASE 250 – HIGH TEMPERATURE GREASE					
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA			
Synthetic high-performance lubricating grease with organic thickener and OMC <sub>2</sub> technology  Suitable cleaners: TUNCLEAN 895 TUNCLEAN EL 915	<ul> <li>With OMC<sub>2</sub> technology</li> <li>Very good corrosion protection</li> <li>Excellent temperature consistency</li> <li>Especially for the material pairing steel/steel</li> <li>High pressure absorption capacity extends operating times and enables optimum wear protection</li> <li>Extremely low friction coefficient supports energy savings and promotes smooth running even under the highest pressure loads, vibration, shock loads and in highly loaded rolling and plain bearings</li> <li>Reliable long-term and lifetime lubrication</li> </ul>	<ul> <li>For long-term lubrication of roller and plain bearings in high-temperature applications</li> <li>Typical applications:         Conveyor systems, fans, dryers, motors, pumps, calanders and compressors, e.g. in painting lines, film stretching systems, extraction systems, textile machines, in corrugated cardboard production such as calander rolls or in chemical plants     </li> <li>In addition, in apparatus and plant engineering and in the precision engineering sector</li> </ul>	<ul> <li>Colour space: white</li> <li>Density (20°C) [g/cm³]: 0,95</li> <li>Base oil: synthetic</li> <li>Thickener: organic</li> <li>Base oil viscosity (40°C) [mm²/s]: 200</li> <li>NLGI class (DIN 51818): 2</li> <li>Four-Ball test (DIN 51350-2) [N]: 6000</li> <li>Operating temperature [°C]: -30 to 200</li> </ul>			



#### TUNGREASE ST-3 - H1 CHEMICAL INERT SPECIAL GREASE



Fully synthetic H1 silicone grease for long-term lubrication of fittings

Suitable cleaners:

TUNCLEAN 700

TUNCLEAN FDB

915

- Fully synthetic H1 silicone grease for long-term lubrication of fittings made of plastic, metal and ceramic as well as seals, e.g. made of NBR, EPDM and FKM with a high PTFE content
- Approvals for drinking water fittings from KTW, WRAS and ACS as well as NSF 61 compliant

disinfectants and cleaning agents.

- Very good sealing effect
- High thermal stability · Good resistance to numerous media such as water, water vapour or
- · Specially developed fitting and sealing
- grease for the food industry Processing industry, lubrication of ceramic sealing discs and moving parts in the fittings and domestic water industry, e.g. single-lever mixer taps, thermostatic fittings, shower switches and heads, swivelling spouts etc.
- Especially for lubricating the material pairings plastic/plastic, plastic/metal, plastic/ceramic, ceramic/ceramic

#### TECHNICAL DATA

- · Colour space: white
- Density (20°C) [g/cm³]: 1,2
- · Base oil: silicone oil
- Thickener: PTFE
- Base oil viscosity (40°C) [mm<sup>2</sup>/s]: 750
- NLGI class (DIN 51818): 3
- Operating temperature [°C]: -40 to 160

#### **Bentonite greases**

TUNGREASE BE-2/220 - SPECIAL GREASE FOR ELASTOMER AND PLASTIC MATERIALS				
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA	
Special grease for the lubrication of friction contacts in combination with elastomer materials such as NBR, EPDM, FKM and silicone as well as plastics  Suitable cleaners:	<ul> <li>Selected ester oils in combination with an inorganic thickener</li> <li>Very good material compatibility with typical elastomer materials such as NBR, EPDM, FKM and silicone</li> <li>Reduces friction and promotes easy running</li> <li>Enables a reduction in the variety of</li> </ul>	Lubrication of all mechanically stressed friction points with EPDM and/or NBR elastomers, on shut-off and control valves, on shower and radiator fittings and generally for seal lubrication in all areas where an EPDM, NBR, FKM or silicone-compatible grease is required.	<ul> <li>Colour space: light brown</li> <li>Density (20°C) [g/cm³]: 0,99</li> <li>Base oil: special ester oil</li> <li>Thickener: inorganic</li> <li>Base oil viscosity (40°C) [mm²/s]: 220</li> <li>NLGI class (DIN 51818): 2</li> <li>Operating temperature [°C]: -20 to 140</li> </ul>	
TUNCLEAN 895 915	lubricants and thus complexity in manufacturing processes			

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## **Lubricating greases**



#### TUNGREASE BS – SPECIAL GREASE FOR LUBRICATION THE MATERIAL PAIRING NON-FERROUS METAL/STEEL PRODUCT DESCRIPTION **ADVANTAGES** APPLICATION AREA TECHNICAL DATA • For the lubrication of plain and roller Synthetic grease with With OMC, technology · Colour space: greenish inorganic gel thickener and • Especially for the material pairing bearings, splined shafts, cardan and • Density (20°C) [g/cm<sup>3</sup>]: 0,916 OMC, technology universal joints, spindles, guides, non-ferrous metal/steel Base oil: synthetic cams, transport chains and sprockets Extremely high adhesion and therefore · Thickener: inorganic extremely high site fidelity Especially for trapezoidal threaded Base oil viscosity (40°C) [mm²/s]: 2000 spindles on scissor lift tables Optimum wear protection and • NLGI class (DIN 51818): 1 extension of component service life due • Operating temperature [°C]: -20 to 140 to high pressure absorption capacity · Energy savings due to extremely low coefficient of friction Promotion of smooth running even under the highest pressure loads. vibration and shock loads Suitable cleaners: **TUNCLEAN 895** · Activates the self-lubrication of all 915 bronze materials

#### **Inorganic thickened greases**

#### TUNGREASE BA – H1-HIGH TEMPERATURE GREASE APPLICATION AREA PRODUCT DESCRIPTION **ADVANTAGES** TECHNICAL DATA Chemically inert H1 special Good compatibility with common · Especially for the lubrication of · Colour space: white, pink grease for lubrication at plastics and elastomers slideways and rollers in oven systems Density (20°C) [g/cm³]: 1,9 extremely high temperatures · Extremely low evaporation rate For lifetime lubrication in aggressive · Base oil: PFPE provides best possible lubrication in · Thickener: inorganic furnace systems even at more than For rolling and plain bearings at low • Base oil viscosity (40°C) [mm²/s]: 1000 speed, e.g. in dryers, electric motors • NLGI class (DIN 51818): 2 Particularly high thermal stability with and fans as well as joints and other • Four-Ball test (DIN 51350-2) [N]: 6000 extremely low vapour loss enables sliding surfaces • Operating temperature [°C]: -20 to 350 extended relubrication intervals Suitable cleaners: · High chemical resistance to aggressive TUNCLEAN 700 media or oxidative influences allows TUNCLEAN EL use even under adverse environmental 915 conditions

#### TUNGREASE FBN – HIGH TEMPERATURE GREASE

ADVANTAGES

Chemically inert H1 special grease for long-term lubrication at high temperatures

Suitable cleaners:

TUNCLEAN FDB

TUNCLEAN EL

915

PRODUCT DESCRIPTION

· Good compatibility with common plastics and elastomers

- Very low evaporation rate offers best possible lubrication in furnace systems even up to +300°C
- Particularly high thermal stability with extremely low vapour loss enables extended relubrication intervals
- High chemical resistance to aggressive media or oxidative influences allows use even under adverse environmental conditions

#### APPLICATION AREA

- Especially suitable for the lubrication of slideways and rollers in oven
- · For rolling and plain bearings at low speed, e.g. in dryers, electric motors and fans as well as joints and other sliding surfaces
- Suitable for lifetime lubrication in aggressive environments

#### TECHNICAL DATA

- · Colour space: white
- Density (20°C) [g/cm<sup>3</sup>]: 1,9
- · Base oil: PFPE
- Thickener: inorganic
- Base oil viscosity (40°C) [mm<sup>2</sup>/s]: 500
- NLGI class (DIN 51818): 2
- Four-Ball test (DIN 51350-2) [N]: 6000
- Operating temperature [°C]: -40 to 300









#### TUNGREASE DAB – H1-MULTI-PURPOSE GREASE

**ADVANTAGES** 

#### H1 multi-purpose grease containing white oil with multifunctional additive combination for the food industry

Suitable cleaners:

**TUNCLEAN 700** 

915

PRODUCT DESCRIPTION

- Good oxidation and ageing stability
- Excellent corrosion protection
- · Suitable as a base material for cosmetic
- Versatile multi-purpose lubricating grease based on white oil for the food, beverage and pharmaceutical
- Specially developed for use in areas where there is a risk of direct, technically unavoidable contact with

- · Physiologically harmless and waterclear paraffin oil according to DBA and
- · Absolute taste and odour neutrality
- preparations
- industries
- foodstuffs
- Cleans, cares and protects at the same time · Reduces friction and wear

· Economical to use

#### **APPLICATION AREA**

- · Lubrication and care of seals, joints, chains and all moving parts where there is a risk of direct contact between lubricant and foodstuff.
- · Suitable for all oil lubrication points on machines in the food industry (including filling machines, packaging machines, sealing machines, chains and conveyors, gears, plain bearings, joints, pistons, guides, pipework, roller bearings, as a release agent and lubricant, for stainless steel care in breweries, bakeries, meat factories, canteen kitchens and hospitals and as corrosion protection in the entire food industry)

#### TECHNICAL DATA

- Colour space: colourless
- Density (20°C) [g/cm³]: 0,9 · Base oil: medical white oil
- · Thickener: inorganic
- Base oil viscosity (40°C) [mm<sup>2</sup>/s]: 120
- NLGI class (DIN 51818): 2
- Four-Ball test (DIN 51350-2) [N]: 2200
- Operating temperature [°C]: -20 to 130

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## **Lubricating greases**



#### TUNGREASE SG - H1-SPECIAL GREASE CHEMICAL INERT



#### Chemically inert H1 special grease for Long-term lubrication at high

temperatures up to approx. 300°C

Also available as a spray

PRODUCT DESCRIPTION

Suitable cleaners: TUNCLEAN 700 TUNCLEAN EL

915

#### ADVANTAGES

 Very good compatibility with common plastics and elastomers

- Enables long service life even with minimum quantity lubrication Enables extended reforging intervals
- Very good positional consistency, i.e. the moulded parts can be assembled without additional cleaning

due to extremely high thermal stability

#### APPLICATION AREA

- · For the lubrication of ejector pins, especially with very low tolerances
- For the lubrication of folding units, slides, latches etc. with low tolerances in the plastic injection moulding industry
- · Use in the food-related industry where unintentional contact with food or food packaging is possible

#### TECHNICAL DATA

- Colour space: colourless
- Density (20°C) [g/cm³]: 1,8
- Base oil: PFPE
- Thickener: inorganic
- Base oil viscosity (40°C) [mm²/s]: 500
- NLGI class (DIN 51818): 2
- Operating temperature [°C]: -40 to 300









#### TUNSIL A1 – FULLY SYNTHETIC SILICONE GREASE

Fully synthetic silicone grease for seals and fittings

PRODUCT DESCRIPTION

#### ADVANTAGES

 Synthetic silicone grease with low proportions of high-purity and finely dispersed thickener

- · High thermal stability at high temperatures
- Very good lubricating and flow behaviour at low temperatures
- · Outstanding resistance to water and Compatible with most plastics and

sealing materials including PC and

Suitable cleaners: TUNCLEAN 700 TUNCLEAN FDB 915

#### **APPLICATION AREA**

- · Lubrication of components with the material pairing plastic/plastic, metal/plastic, ceramic/plastic and ceramic/ceramic
- Compatibility with plastics elastomers is given, except for silicone-based materials

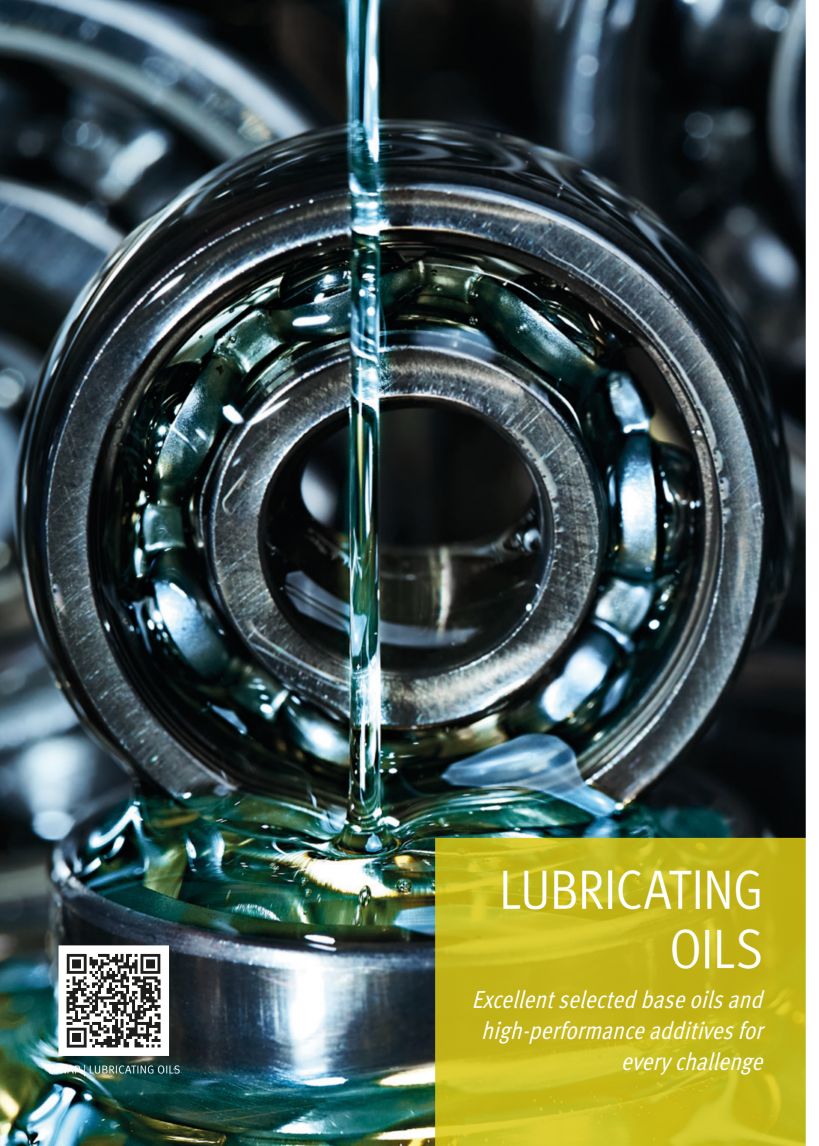
#### TECHNICAL DATA

- · Colour space: whitish, transparent
- Density (20°C) [g/cm<sup>3</sup>]: 1
- · Base oil: silicone oil
- · Thickener: inorganic • Base oil viscosity (40°C) [mm<sup>2</sup>/s]: 35
- NLGI class (DIN 51818): 1-2
- Operating temperature [°C]: -50 to 140

**Future-proof technology** calcium sulphonate: greases for the highest requirements in the H1-area







## **TUNAP Lubricating oils**



#### Multi-purpose oils

#### **TUNFLUID DAB**

H1 multi-purpose oil also for the food processing, beverage and pharmaceutical industries

oil ideal for variety reduction Good corrosion protection for a long

- Good oxidation and ageing stability
- · Cleans, cares and protects at the same
- Reduces friction and clogging
- Very economical to use
- Suitable cleaners: TUNCLEAN 700 TUNCLEAN FDB 915

Suitable cleaners:

TUNCLEAN FDB

TUNCLEAN 700

915

Versatile and powerful multifunctional

- component service life

- Particularly suitable for stainless steel care

#### APPLICATION AREA

- · Lubrication and care of seals, joints, chains and all moving parts
- Suitable for all oil lubrication points on machines in the food industry, filling machines, packaging machines, sealing machines, chains and conveyor systems, gears, plain bearings, joints, pistons, guides, pipework, roller bearings
- As a release agent and lubricant
- · For stainless steel care in breweries, bakeries, meat factories, canteen kitchens and hospitals

#### TECHNICAL DATA

- · Colour space: colourless, clear
- Density (20°C) [g/cm<sup>3</sup>]: 0,81
- · Base oil: medical white oil
- Flash point [°C]:> 245
- Pourpoint [°C]: -10
- Operating temperature [°C]: -5 to 120
- Kinematic viscosity  $(40^{\circ}\text{C}) \text{ [mm}^2/\text{s]: } 68$

#### TUNFORM PO - WATER MISCIBLE LUBRICANT AND ANTI-FRICTION AGENT









#### PRODUCT DESCRIPTION Water-miscible · Reduces friction and wear multifunctional oil based on synthetic base oils with synergistic additives

- Reduces the effect of UV radiation and
- premature embrittlement
- Protects against mechanical damage

- Prevents stick-slip effects
- Reduces static charge

#### As a universal lubricant and anti-friction

- agent for all types of plastics:
- Lubrication of moving plastic parts, for material pairings plastic / plastic and plastic / metal
- Protection of plastic surfaces
- · Prevention of mechanical damage during transport,
- · Protection against premature ageing and UV exposure,
- · Lubricants and release agents in the manufacture of containers for the food. beverage, cosmetics and pharmaceutical industries

- Colour space: yellowish
- Density (20°C) [g/cm³]: 1,015
- · Base oil: special oil
- Flash point [°C]:> 200
- Kinematic viscosity (40°C) [mm<sup>2</sup>/s]: 53

## **Lubricating oils**



#### **Chain oils**

TUNFLUID HT 200 -	TUNFLUID HT 200 – HIGH PERFORMANCE CHAIN OIL					
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA			
Synthetic high-temperature oil for chain lubrication with OMC <sub>2</sub> technology  Suitable cleaners: TUNCLEAN 895 915	<ul> <li>Excellent wear protection for reliable chain operation</li> <li>Increased energy efficiency and lower operating temperatures through the OMC<sub>2</sub> additive technology for friction reduction</li> <li>Very good penetration and adhesion</li> <li>Extremely low vapour residue</li> <li>Economical consumption due to high thermal stability with extremely low evaporation loss</li> <li>Does not build up resinify or stick</li> <li>High flash point</li> </ul>	<ul> <li>Chain lubrication in the high temperature range:</li> <li>Stenter and drying frames in the textile industry</li> <li>Chains in drying and painting systems</li> </ul>	<ul> <li>Colour space: green, clear</li> <li>Density (20°C) [g/cm³]: 0,92</li> <li>Base oil: ester</li> <li>Flash point [°C]: &gt;240</li> <li>Pourpoint [°C]: -23</li> <li>Operating temperature [°C]: -30 to 240</li> <li>Kinematic viscosity (40°C) [mm²/s]: 200</li> </ul>			

PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Synthetic high-temperature adhesive oil for chain lubrication with OMC <sub>2</sub> technology  Also available as an aerosol  Suitable cleaners: TUNCLEAN 895	<ul> <li>Particularly strong adhesion to prevent spin-off and drip-off contamination</li> <li>Increased energy efficiency and lower operating temperatures through the OMC<sub>2</sub> additive technology with friction reduction</li> <li>Economical consumption due to high thermal stability with extremely low evaporation loss</li> <li>Extremely low vapour residue</li> <li>Excellent wear protection for reliable chain operation</li> <li>Reliable corrosion protection</li> </ul>	Chain lubrication in the normal and high temperature range up to approx. +220°C:  • Stenter and drying frame in the textile industry  • Drive and transport chains in the chemical industry, in painting shops, in wood and plastics processing  • Chains in shrink, baking, vulcanising and drying ovens  • Chains, ropes, spindles and gear wheels in wet areas  • Washing and drying systems  • Sewage treatment plants, harbour, lock and shipyard facilities	<ul> <li>Colour space: reddish, clear</li> <li>Density (20°C) [g/cm³]: 0,92</li> <li>Base oil: ester</li> <li>Flash point [°C]: &gt; 230</li> <li>Pourpoint [°C]: -10</li> <li>Operating temperature [°C]: 0 to 220</li> <li>Kinematic viscosity (40°C) [mm²/s]: 2200</li> </ul>

TUNFLUID HTC - SYNTHETIC HIGH TEMPERATURE OILS					
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA		
Synthetic high-temperature oils for chain lubrication with low evaporation rate	<ul> <li>Excellent creep ability</li> <li>Very economical in consumption due to high thermal stability with extremely low evaporation loss</li> <li>Clean to use, as no lacquer-like residues are formed even at high operating temperatures</li> </ul>	<ul> <li>Drive, control and conveyor chains in high-temperature applications, e.g. in the field of surface treatment, drying or coating of various industrial goods</li> <li>Transport systems in the automotive industry, metalworking or coating of household goods or packaging manufacturers</li> </ul>	<ul> <li>Colour space: yellowish, clear</li> <li>Density (20°C) [g/cm³]: 0,904</li> <li>Base oil: ester</li> <li>Flash point [°C]: &gt; 250</li> <li>Pourpoint [°C]: -20</li> <li>Operating temperature [°C]: -30 to 250</li> <li>Kinematic viscosity</li> </ul>		
Suitable cleaners: TUNCLEAN 700 915	<ul><li> Excellent wear protection for reliable chain operation</li><li> Very high load carrying capacity</li></ul>	Conveyor chains in dryers, e.g. in gypsum or mineral wool production	(40°C) [mm²/s]: 100, 260		

TUNFLUID HTFG - S	NSF STREET		
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
H1 synthetic high-temperature oils for chain lubrication in the food processing, beverage and pharmaceutical industries  Suitable cleaners: TUNCLEAN 700 915	<ul> <li>Extremely resistant to high temperatures</li> <li>Very clean application, especially at very high temperatures due to low residue formation</li> <li>Excellent wear protection for reliable chain operation</li> <li>Particularly resistant to UV radiation</li> <li>Excellent creep properties</li> <li>Outstandingly economical in consumption due to high thermal stability with extremely low vapour loss</li> <li>Very high load-carrying capacity</li> </ul>	Drive, control and conveyor chains in high-temperature applications, e.g:  In baking lines and vending machines  In the area of surface treatment, drying or coating of various industrial goods or packaging materials, which are subject to the highest hygienic standards	<ul> <li>Colour space: yellowish, clear</li> <li>Density (20°C) [g/cm³]: 0,97</li> <li>Base oil: ester</li> <li>Flash point [°C]: &gt; 250</li> <li>Pourpoint [°C]: -20</li> <li>Operating temperature [°C]: -10 to 250</li> <li>Kinematic viscosity (40°C) [mm²/s]: 100, 260</li> </ul>

# TUNAP **Lubricating oils**



#### Gear oils

TUNGEAR – HIGH PERFORMANCE GEAR OILS						
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA			
Mineral oil-based high-performance gear oils with OMC <sub>2</sub> technology for reliable long-term lubrication  Suitable cleaners: TUNCLEAN 895	<ul> <li>Reliable operation thanks to high protection against scuffing (LS ≥ 14) and micropitting (GFT medium)</li> <li>Increasing energy efficiency and reducing operating temperatures</li> <li>Extension of component service life due to particularly high wear protection</li> <li>Smoothing and prevention of pitting and other gearbox damage thanks to the special OMC₂ technology</li> <li>Excellent corrosion protection</li> </ul>	<ul> <li>For industrial gearboxes of all types under high loads and for long-term lubrication</li> <li>For gearboxes with a high sliding component, high surface pressure and impact loads</li> <li>Straight, helical and arrow-toothed gearboxes, hypoid gearboxes, worm gearboxes, chain gearboxes, variable speed gearboxes, couplings, rolling and plain bearings</li> <li>Gearboxes for extruders, mills, cement plants, lifts and other drive units</li> </ul>	<ul> <li>Colour space: green, brown</li> <li>Density (20°C) [g/cm³]: 0,9</li> <li>Base oil: mineral oil</li> <li>Flash point [°C]: &gt; 220</li> <li>Operating temperature [°C]: -20 to 120</li> <li>Kinematic viscosity (40°C) [mm²/s]:</li> <li>68, 100, 150, 220, 320, 460</li> </ul>			

TUNGEAR H1 – FULL	Y SYNTHETIC GEAR OILS  ADVANTAGES	APPLICATION AREA	NSF STEEL DATA
Fully synthetic gear oils with H1 registration for the food processing industry  Suitable cleaners: TUNCLEAN FDB 915	<ul> <li>Extended oil change intervals due to the particularly high thermal stability of synthetic base oil compared to mineral oil-based gear oils</li> <li>Gear oils in the TUNGEAR H1 series are based on synthetic oils with high lubricating performance, refined with wear, oxidation and corrosion inhibitors</li> <li>Reliable operation thanks to high protection against scuffing (LS ≥ 14) and micropitting (GFT medium)</li> </ul>	Food manufacturing and processing industry:  Gearboxes, especially under extreme conditions such as high or low temperatures and a high sliding component, high surface pressure and impact loads  Bakeries, bread factories, dairies, slaughterhouses, meat factories, animal farms, beverage and packaging industry  Plain and roller bearings, spindles, guides, cams, universal joints	• Colour space: colourless, light yellow • Density (20°C) [g/cm³]: 0,8475 • Base oil: PAO • Flash point [°C]: > 250 • Pourpoint [°C]: -40 • Operating temperature [°C]: -40 to 140 • Kinematic viscosity (40°C) [mm²/s]: 68, 100, 150, 220, 320, 460

TUNGEAR CGLP 220 PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	NSF S S 2166
H1 fully synthetic gear and guideway oil  Suitable cleaners: TUNCLEAN FDB TUNCLEAN 700 915	<ul> <li>High viscosity index</li> <li>Very good adhesion</li> <li>Reduction of friction and wear</li> <li>High pressure absorption capacity</li> <li>Corrosion protection, stable to ageing and shear</li> <li>Reduction of running noise and vibrations</li> </ul>	<ul> <li>Bed and slideways</li> <li>Gearboxes, especially under extreme conditions such as high or low temperatures and a high sliding component, high surface pressure and impact loads</li> <li>Plain and roller bearings, spindles, guides, cams, universal joints</li> <li>In bakeries, bread factories, dairies, slaughterhouses, meat factories, animal farms, beverage and packaging industries, among others</li> </ul>	<ul> <li>Colour space: colourless, light yellow</li> <li>Density (20°C) [g/cm³]: 0,848</li> <li>Base oil: synthetic</li> <li>Flash point [°C]: &gt; 250</li> <li>Pourpoint [°C]: -40</li> <li>Operating temperature [°C]: -30 to 140</li> <li>Kinematic viscosity (40°C) [mm²/s]: 220</li> </ul>

TUNGEAR CLP – MULTIPURPOSE GEAR OILS					
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA		
Mineral oil-based multi-purpose gear oils Suitable cleaners: TUNCLEAN 895	<ul> <li>Extended component service life due to particularly high wear protection</li> <li>Excellent corrosion protection</li> <li>Prevention of pitting and other gearbox damage</li> </ul>	<ul> <li>For industrial gearboxes of all kinds</li> <li>For low to medium-high loaded, straight, helical and arrow-toothed gears, chain gears, variable speed gears, couplings, roller and plain bearings</li> <li>Gearboxes for extruders, mills, cement plants, lifts and other drive units</li> </ul>	<ul> <li>Colour space: green, brown</li> <li>Density (20°C) [g/cm³]: 0,9</li> <li>Base oil: mineral oil</li> <li>Flash point [°C]: &gt; 210</li> <li>Pourpoint [°C]: -20</li> <li>Operating temperature [°C]: -20 to 100</li> <li>Kinematic viscosity (40°C) [mm²/s]: 68, 100, 150, 220, 320, 460</li> </ul>		

## **Lubricating oils**



#### **Compressor oils**

TUNAIR X - FULLY S	TUNAIR X – FULLY SYNTHETIC COMPRESSOR OILS					
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA			
Fully synthetic compressor oils for trouble-free long-term operation  Suitable cleaners: TUNCLEAN 895 915	<ul> <li>For reliable operation thanks to excellent wear protection</li> <li>For trouble-free operation at high temperatures</li> <li>Reliable long-term operation with reduced oil change and maintenance intervals</li> <li>Reduced oil mist and oil consumption</li> <li>Excellent chemical resistance even at high temperatures</li> </ul>	Compressors and vacuum pumps of various types     Rotary, screw and piston compressors for air and most technical gases	<ul> <li>Colour space: yellowish, transparent</li> <li>Density (20°C) [g/cm³]: 0,95</li> <li>Base oil: ester</li> <li>Flash point [°C]: &gt; 240</li> <li>Pourpoint [°C]: -20</li> <li>Operating temperature [°C]: -40 to 140</li> <li>Kinematic viscosity (40°C) [mm²/s]: 100, 150</li> </ul>			

#### TUNAIR PAO – FULLY SYNTHETIC COMPRESSOR OILS • Extended oil change intervals due to the • Areas with possible contact with Colour space: colourless, light yellow Fully synthetic particularly high thermal stability of foodstuffs, e.g. screw compressors, H1 compressor oils for • Density (20°C) [g/cm³]: 0,8425 synthetic base oil compared to mineral trouble-free long-term vacuum pumps and small gearboxes · Base oil: PAO oil-based compressor oils operation • Specially developed for use in the food • Flash point [°C]: > 220 Good elastomer compatibility processing industry • Pourpoint [°C]: -25 Good corrosion protection • Operating temperature [°C]: -20 to 140 Suitable cleaners: Reduces operating costs TUNCLEAN FDB Kinematic viscosity Long oil change intervals $(40^{\circ}C) [mm^{2}/s]$ : TUNCLEAN 700 32, 46, 68 und 100 915

TUNAIR TS – FULLY SYNTHETIC COMPRESSOR OIL				
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA	
Semi-synthetic compressor oil for trouble-free long-term operation  Suitable cleaners: TUNCLEAN 895	<ul> <li>Extended oil change intervals due to particularly high thermal stability of the base oil combination in comparison</li> <li>to mineral oil-based compressor oils</li> <li>Reliable operation due to high wear protection</li> </ul>	<ul> <li>For use in screw compressors with oil injection cooling</li> <li>Also ideal as a long-term gear oil</li> <li>For trouble-free long-term operation with extended oil change and maintenance intervals</li> </ul>	<ul> <li>Colour space: yellowish, clear</li> <li>Density (20°C) [g/cm³]: 0,855</li> <li>Base oil: semi-synthetic</li> <li>Flash point [°C]: &gt; 220</li> <li>Pourpoint [°C]: -15</li> <li>Operating temperature [°C]: -15 to 100</li> <li>Kinematic viscosity (40°C) [mm²/s]: 46</li> </ul>	

#### Glass machine oils

PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Mineral oil-based lubricating oil with very low residue formation	<ul> <li>Outstanding residue behaviour for loaded lubricating contacts</li> <li>Good oxidation resistance</li> <li>Reduces friction and wear</li> </ul>	<ul> <li>For the general lubrication of IS glass machines</li> <li>For the lubrication of machines</li> </ul>	<ul> <li>Colour space: brownish</li> <li>Density (20°C) [g/cm³]: 0,877</li> <li>Base oil: mineral oil</li> <li>Flash point [°C]:&gt;220</li> </ul>
Suitable cleaners: FUNCLEAN 895 915	Compatible with the most common elastomers and seals     Ash-free		Flash point [°C]: > 220     Kinematic viscosity     (40°C) [mm²/s]: 100

PRODUCT DESCRIPTION	NTHETIC HIGH TEMPERATUR ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
H2 synthetic high-temperature oils for the lubrication of IS hollow glass machines  Suitable cleaners: TUNCLEAN 700 915	<ul> <li>Established on IS and AIS machines</li> <li>Excellent wear protection for reliable machine operation</li> <li>Low residue formation for increased machine efficiency and lower cleaning costs</li> <li>Very economical in consumption due to high thermal stability of the synthetic base with extremely low evaporation loss</li> <li>Extremely adhesive</li> <li>Protects against corrosion and the effects of water</li> <li>Good creeping properties</li> </ul>	For lubrication in the high-temperature range, specially developed and proven for the lubrication of hollow glass machines:  • For lubrication points in the area of centralised lubrication systems (e.g. Lincoln etc.)  • For the lubrication of machines and springs in the normal and high temperature range  • Excellent high-temperature oil for the glass, ceramics, enamel and food industries (no food contact)	<ul> <li>Colour space: yellowish, clear</li> <li>Density (20°C) [g/cm³]: 0,87</li> <li>Base oil: semi-synthetic</li> <li>Flash point [°C]: &gt; 200</li> <li>Pourpoint [°C]: -30</li> <li>Operating temperature [°C]: -25 to 180</li> <li>Kinematic viscosity (40°C) [mm²/s]: 200, 220</li> </ul>

## **Lubricating oils**



#### **Cutting oils**

TUNCUT B 40			
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Cutting and punching oil for metalworking and the electronics industry  Suitable cleaners: TUNCLEAN 895 915	<ul> <li>Transparent, native oil with high-pressure additives, as well as oxidation and corrosion inhibitors</li> <li>Extends tool life due to excellent lubrication performance</li> <li>For high surface qualities</li> <li>Excellent adhesion</li> <li>Biodegradable</li> <li>Extreme lubrication performance</li> </ul>	<ul> <li>As process oil in the metalworking and electronics industry</li> <li>Cutting oil for drilling, thread cutting, sawing and turning</li> <li>Forming oil for bending, flanging, folding, deep drawing, moulding and punching</li> </ul>	<ul> <li>Colour space: yellowish, clear</li> <li>Density (20°C) [g/cm³]: 0,922</li> <li>Base oil: native oil</li> <li>Flash point [°C]: &gt; 280</li> <li>Pourpoint [°C]: -10</li> <li>Kinematic viscosity (40°C) [mm²/s]: 48</li> </ul>

#### **TUNCUT M 22** APPLICATION AREA TECHNICAL DATA H1 semi-synthetic cutting • Extension of the service life of cutting Specially developed for the lubrication Colour space: clear, colourless oil for the corrugated board edges due to very good corrosion of slitting and grooving blades in the • Density (20°C) [g/cm³]: 0,922 protection and outstanding lubricating industry production of corrugated board · Base oil: semi-synthetic Also for cleaning starch and adhesive Flash point [°C]:>280 Optimised starch and adhesive residues as well as for • Pourpoint [°C]: -10 release properties to achieve a Can be used to protect surfaces Kinematic viscosity permanently clean cutting result (40°C) [mm<sup>2</sup>/s]: 48 Reduced lubricant consumption due to Suitable cleaners: particularly good temperature and TUNCLEAN 895 evaporation stability 915 Very low risk, as there is little labelling

TUNCUT STF				
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA	
Low residue evaporating process oil for the metalworking and electronics industry Suitable cleaners: TUNCLEAN 895 915	<ul> <li>Combination of high-performance additives in rapidly evaporating solvents</li> <li>Evaporates</li> <li>Pressure-resistant and highly resilient</li> <li>Reduces friction and wear</li> <li>Increases tool life</li> </ul>	All areas in which degreasing before further surface treatments is not required after forming:  • Punching and fine blanking  • Drawing and deep drawing  • Bending, folding and moulding	<ul> <li>Colour space: light yellow, clear</li> <li>Density (20°C) [g/cm³]: 0,763</li> <li>Base oil: mineral oil</li> <li>Flash point [°C]: &gt; 56</li> <li>Kinematic viscosity (40°C) [mm²/s]: 7</li> </ul>	

#### **Hydraulic oils**

PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Mineral oil-based high-pressure hydraulic oils with OMC <sub>2</sub> technology  Suitable cleaners: TUNCLEAN FDB TUNCLEAN 700	<ul> <li>With OMC<sub>2</sub> technology</li> <li>High pressure absorption capacity</li> <li>Reduction of friction and wear</li> <li>Good oxidation and ageing resistance consistency</li> <li>Good elastomer compatibility</li> <li>Very good corrosion protection</li> <li>Neutral towards non-ferrous metals</li> <li>Good air and water separation capacity</li> <li>Excellent foaming behaviour</li> </ul>	For hydraulic systems in which the properties of DIN 51524 Part 2 represent the minimum requirements:  In industrial trucks, tippers, tail lifts, control systems  In lifts, cranes and lifting platforms  For pipe bending, tooling and cutting machines, construction machinery, excavators and bulldozers	<ul> <li>Colour space: brown</li> <li>Density (20°C) [g/cm³]: 0,87</li> <li>Base oil: mineral oil</li> <li>Flash point [°C]: 175 to 250</li> <li>Pourpoint [°C]: -20</li> <li>Operating temperature [°C]: -20 to 110</li> <li>Kinematic viscosity (40°C) [mm²/s]: 32 to 220</li> </ul>

#### Inert and silicone oils

TUNSIL M 350 – TRANSPARENT SILICONE OIL				
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA	
Transparent H1 lubricating, release and maintenance oil for a wide temperature range  Suitable cleaners: TUNCLEAN 700 915	<ul> <li>Transparent lubricating, release and care oil based on silicone oil</li> <li>Maintains and protects surfaces</li> <li>High wetting capacity</li> <li>Low evaporation tendency and good ageing resistance</li> <li>Good material compatibility (except silicones)</li> <li>Eliminates squeaking noises</li> </ul>	<ul> <li>As a lubricant for frictional contacts with metals, plastics and elastomers</li> <li>For the protection and care of plastic and elastomer materials</li> <li>As a mould release agent especially for the plastics processing industry</li> </ul>	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 0,97</li> <li>Base oil: silicone oil</li> <li>Flash point [°C]: &gt; 320</li> <li>Pourpoint [°C]: -40</li> <li>Kinematic viscosity (40°C) [mm²/s]: 350</li> </ul>	

#### **Special oils**

TUNERT 766 - INERT SPECIAL OIL				
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA	
Water-light lubricant and care product  Suitable cleaners: TUNCLEAN 895 TUNCLEAN EL 915	<ul> <li>Extremely oxidation and ageing resistant oil</li> <li>Very good material compatibility of the oil, especially with plastics</li> <li>Extremely high degree of purity and an inert molecular structure</li> </ul>	Lubrication and care of seals, joints, chains and all moving parts in medical technology that place particularly high demands on chemical and thermal resistance	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 1,54</li> <li>Base oil: PFPE</li> <li>Flash point [°C]: &gt; 62</li> <li>Pourpoint [°C]: -25</li> <li>Operating temperature [°C]: -20 to 250</li> <li>Kinematic viscosity (40°C) [mm²/s]: 500</li> </ul>	

## **Lubricating oils**



TUNERT FL 460 – FLUOROCARBON SPECIAL OIL					
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA		
Fluorocarbon special oil for high-temperature and seal lubrication  Suitable cleaners: TUNCLEAN 895 TUNCLEAN EL 915	<ul> <li>Extended relubrication intervals due to high thermal stability with extremely low exhaust vapour loss</li> <li>Ideal for applications under the influence of aggressive media due to exceptional chemical resistance</li> <li>Good compatibility with common plastics and elastomers</li> <li>Absolutely odourless and tasteless</li> <li>Also available with fluorescent dye for quality control</li> </ul>	Lubrication and care of seals, joints, chains and all moving parts that place particularly high demands on chemical or thermal resistance	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 1,9</li> <li>Base oil: PFPE</li> <li>Pourpoint [°C]: -25</li> <li>Operating temperature [°C]: -20 to 250</li> <li>Kinematic viscosity (40°C) [mm²/s]: 460</li> </ul>		

#### **Heat transfer oils**

TUNTHERM S 68 - S	YNTHETIC HEAT CONDITION	ING OIL	
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Synthetic heat transfer oil for the use in unpressurised, closed heat transfer systems  Suitable cleaners: TUNCLEAN FDB TUNCLEAN 700 TUNCLEAN 895 915	<ul> <li>Can be used up to a flow temperature of 330°C (max. permissible film temperature 350°C)</li> <li>Good thermal stability</li> <li>High ageing stability</li> <li>High initial boiling point at normal pressure</li> <li>Good heat transfer properties</li> <li>Very good viscosity-temperature behaviour</li> <li>Low pour point</li> <li>Low coking tendency</li> <li>Good corrosion protection</li> <li>Low flammability</li> <li>High economic efficiency due to long service life</li> <li>Low hazard in the event of leaks</li> </ul>	Among other things, in heat transfer systems in the:  • Chemical industry, plastics industry, food industry  • Paper and chipboard industry, wood industry, textile industry, washing and cleaning plants or asphalt plants	<ul> <li>Colour space: colourless, light yellow</li> <li>Density (20°C) [g/cm³]: 0,835</li> <li>Base oil: synthetic</li> <li>Flash point [°C]: &gt; 230</li> <li>Pourpoint [°C]: -40</li> <li>Operating temperature [°C]: to 350</li> </ul>

# Lubricant solutions with micro surface flow smoothing effect: OMC<sub>2</sub>-technology





## **TUNAP Cleaners**



#### **Solvent cleaners**

111 – BRAKES AND PART CLEANER				
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA	
Broadband cleaner	<ul> <li>Removes oil, grease, resin and silicone</li> <li>Dissolves, binds and flushes abrasion dust</li> <li>Ventilates quickly</li> <li>High spray pressure for optimised cleaning effect even in hard-to-reach areas</li> <li>Good against paint-like residues</li> <li>Aprotic - non-polar: residues containing oil and grease</li> <li>Aprotic - polar: adhesive or paint residues</li> <li>Higher electrical quiescent conductivity (&gt; 300 pS/m)</li> </ul>	<ul> <li>For maintenance, repair and assembly in case of very oily and greasy residues</li> <li>For resin, silicone and salt-like residues</li> </ul>	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 0,75</li> <li>Flash point [°C]: &gt;-18°</li> <li>Evaporation rate: 3,44</li> </ul>	

115 – UNIVERSAL CL	EANER		
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Cleaner for maintenance, repair and assembly work	<ul> <li>Removes extreme soiling caused by oil, grease, resin, silicone and anticorrosion coatings</li> <li>Binds and washes away abrasion dust</li> <li>Ventilates quickly</li> <li>High spray pressure for optimised cleaning effect even in hard-to-reach areas</li> </ul>	<ul> <li>For maintenance, repair and assembly with oily and greasy residues</li> <li>For brake maintenance and repairs</li> <li>For clutch repairs</li> </ul>	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 0,673</li> <li>Flash point [°C]: -12°</li> <li>Evaporation rate: 1,39</li> </ul>

## TUNAP Cleaners



TUNCLEAN 895 - INT	TENSIVE CLEANER		
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Quick degreaser and cleaner with a very good cleaning effect for maintenance, repair and assembly	<ul> <li>Average evaporation rate</li> <li>Residue-free cleaning for grease-free surfaces and easy follow-up processes</li> <li>Contains no chlorinated or halogenated hydrocarbons</li> <li>Contains no carcinogenic hazardous substances, according to GefStoffV</li> </ul>	<ul> <li>For maintenance, repair and assembly in case of extreme greasing and gumming</li> <li>For degreasing and activating parts before bonding and varnishing</li> <li>Removes oils and resin crusts, synthetic oil and silicone residues</li> <li>Ideal for residue-free cleaning</li> <li>Replaces TRI, PER, CHC-containing cleaners</li> <li>As a brake cleaner</li> </ul>	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 0,755</li> <li>Flash point [°C]: -17°</li> <li>Evaporation rate: 3,9</li> </ul>

TUNCLEAN Z05 – SP	ECIAL DEGREASER		
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Highly effective solvent-based special cleaner	<ul> <li>Hydrocarbon alcohol-based, volatile cleaner</li> <li>Residue-free cleaning</li> <li>100 % active ingredient content through gassing with compressed air</li> <li>Very good stain removal and degreasing effect</li> <li>Very good compatibility with glass, ceramics, metal and textiles</li> <li>Fast exhaust air time</li> </ul>	<ul> <li>For maintenance, repair and assembly in case of extreme greasing and gumming</li> <li>For degreasing and activating parts before bonding and painting</li> <li>Removes oils and resin crusts, synthetic oil and silicone residues</li> <li>Ideal for residue-free cleaning</li> </ul>	<ul> <li>Colour space: colourless, clear</li> <li>Flash point [°C]: -24°</li> </ul>

TUNCLEAN Z45 – SP	ECIAL CLEANER		
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Fast evaporating degreaser, cleaner and sealant remover for paint and coating technology	<ul> <li>Residue-free cleaning</li> <li>100 % active ingredient content through fumigation with compressed air</li> <li>Very good stain removal and degreasing effect</li> <li>Very good compatibility with glass, ceramics, metal and textiles</li> </ul>	<ul> <li>For removing stubborn stains such as sealants, stickers or chewing gum residues</li> <li>As a silicone remover before painting</li> <li>As a stain remover on textiles</li> <li>Ideal for residue-free cleaning</li> </ul>	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 0,75</li> <li>Flash point [°C]: -24°</li> <li>Evaporation rate: 1,375</li> </ul>

TUNCLEAN 700 – CL	EANER FOR THE FOOD INDU	STRY APPLICATION AREA	NSF So 2166
NSF H1 and K1 registered cleaner for maintenance, repair and assembly	<ul> <li>Colourless, non-discolouring</li> <li>Good creeping properties</li> <li>Good compatibility with common plastics</li> <li>Removes oils, resin crusts and silicone residues</li> <li>Vaporises residue-free</li> <li>Slow evaporation for maximum exposure time</li> </ul>	<ul> <li>Cleaning and temporary lubrication in physiologically and ecologically sensitive areas</li> <li>For maintenance, repair and assembly with extreme grease residues</li> </ul>	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 0,792</li> <li>Flash point [°C]: -61°</li> <li>Evaporation rate: 200</li> </ul>

#### Safety cleaners

			NCE kiwa carnita
915 – CLEANER			SO 21468
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
K1 registered cleaner for maintenance, repair and assembly work	<ul> <li>Spray jet, no spray mist</li> <li>Lower explosion limit &gt; 1.5 % vol.</li> <li>High electrical quiescent conductivity, &gt;1000 pS/m</li> <li>Removes dust, incrustations, oil, grease, resin and anti-corrosion coatings</li> <li>Good against paint-like residues</li> <li>Without n-hexane and flavourings</li> </ul>	<ul> <li>Cleaning in physiologically and ecologically sensitive areas</li> <li>For maintenance, repair and assembly with oily and greasy residues and gumming</li> </ul>	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 0,755</li> <li>Flash point [°C]: -17°</li> <li>Evaporation rate: 4,5</li> </ul>

## Cleaners















#### 916 - UNIVERSAL CLEANER PLUS

#### K1 registered special fluid for cleaning in physiologically and ecologically sensitive areas

#### • Residue-free cleaning for grease-free surfaces and easy follow-up processes Removes and dissolves oily dirt, grease

- and silicone · Removes oil, grease, resin, silicone and anti-corrosion coatings
- · Binds and washes away abrasion dust
- Ventilates quickly
- High spray pressure for an optimised cleaning effect even in hard-to-reach
- n-hexane-free

#### · Cleaning in physiologically and ecologically sensitive areas

 For maintenance, repair and assembly of stubborn grease residues

- · Colour space: colourless, clear
- Density (20°C) [g/cm³]: 0,701
- Flash point [°C]: > 6°
- Evaporation rate: 2,96







#### **TUNCLEAN FDB**

#### Physiologically safe NSF H1 and K1 registered cleaner for maintenance, repair and assembly

- · Colourless, transparent, non-discolouring
- Removes oils, resin crusts and silicone residues
- Good creep properties
- Good compatibility with common plastics
- · Vaporises residue-free

- · Cleaning and temporary lubrication in physiologically sensitive areas
- · For maintenance, repair and assembly with extreme grease residues

- Colour space: colourless, clear
- Density (20°C) [g/cm<sup>3</sup>]: 0,74
- Flash point [°C]: > 36
- Evaporation rate: 60

#### TUNCLEAN EL – SAFETY CLEANER

#### Non-flammable safety

cleaner

- Very good solvency with oils and greases, even with fluorocarbon and silicone oil
- Odourless and aromatic-free
- Very kind to the skin
- Excellent wetting and creeping properties
- · Excellent compatibility with metals, paintwork, plastics or rubber
- Evaporates residue-free
- Non-flammable

- · Cleaning of live contacts and units that need to be cleaned during operation
- For sensitive applications in the electronics industry where absolute material compatibility must be guaranteed
- · For cleaning electrical and electronic contacts and plug connections in the automotive sector
- For cleaning perfluorinated lubricants

#### TECHNICAL DATA

- · Colour space: colourless, clear
- Density (20°C) [g/cm³]: 1,5

#### • Evaporation rate: 1

#### Aqueous cleaners

#### TUNCLEAN 5110 - PROFESSIONAL CLEANER In all areas where heavy soiling occurs: Multifunctional, water-· For an optimum cleanliness with oil, · Colour space: orange based cleaner for vehicles, grease, wax and similar residues Buildings and facilities, processing halls, • Density (20°C) [g/cm<sup>3</sup>]: 1,062 buildings and machines · Dissolves grease, oil, dirt and dirt floor and wall areas, interior and exterior deposits vehicles, machine tools and processing • Ensures fast and effective cleaning equipment • No mechanical processing necessary in most cases Easily biodegradable





## **TUNAP Maintenance**



#### **Multifunctional oils**

#### 100 - MULTIFUNCTIONAL OIL

#### PRODUCT DESCRIPTION

#### 5-in-1: lubricates,

maintains, protects, cleans and dissolves rust

#### ADVANTAGES

 Universally applicable multifunctional oil for five areas of application: lubrication, rust removing, cleaning, corrosion protection and as a contact

- Very good protection against wear
- Excellent water displacement
- Very good corrosion protection
- Excellent rust penetration
- Very good creep properties
- · Improves electrical conductivity and eliminates leakage currents
- · Resin-, acid- and silicone-free
- Does not attack rubber, paint and

#### APPLICATION AREA

- Lubricates door locks, locking cylinders, locks, hinges, bushes,
- Stops squeaking and creaking and makes anything that is stuck or iammed slide smoothly
- · Loosens rusted bolts, screws, nuts and
- · Prevents corrosion on metals and electrical assemblies
- Infiltrates and displaces moisture in electrical and electronic areas

#### TECHNICAL DATA

- · Colour space: colourless, clear
- Density (20°C) [g/cm³]: 0,77















#### **TUNGARD FD**

#### PRODUCT DESCRIPTION

Synthetic H1 multi-purpose oil with good wetting properties

#### ADVANTAGES

- · Colourless, transparent, nondiscolouring
- Formulation free of white oil/mineral oil
- Non-ferrous metal corrosion protection
- · Excellent corrosion protection
- Good creeping properties
- Good oxidation and ageing protection
- n-hexane-free
- Improved work and user protection thanks to a high flash point

#### **APPLICATION AREA**

- · Lubrication and maintenance of joints, chains, seals and all moving parts
  - · As a release agent
  - As corrosion protection
  - · All applications where the use of physiologically harmful products based on mineral oil, critical additives and/or critical solvents is not desired

#### **TECHNICAL DATA**

- · Colour space: colourless, clear
- Density (20°C) [g/cm³]: 0,805
- · Base oil: synthetic
- Flash point [°C]: > 61
- Pourpoint [°C]: -52
- Kinematic viscosity  $(40^{\circ}C) [mm^{2}/s]: 32$
- Operating temperature [°C]: -40 to 180

## **TUNAP Maintenance**











#### **TUNGARD H1**

#### Synthetic high-performance oil for the food industry

PRODUCT DESCRIPTION

#### **ADVANTAGES**

#### Non-discolouring

- · Reduces wear
- Good creeping properties
- Non-ferrous metal corrosion protection
- Good oxidation and ageing protection
- · Contains no white oil/mineral oil
- n-hexane free
- · High flash point
- Excellent corrosion protection

#### APPLICATION AREA

- · Lubrication and maintenance of joints, chains, seals and all moving parts
- As a release agent
- As corrosion protection
- · All applications where the use of physiologically harmful products based on mineral oil, critical additives and/or critical solvents is not desired
- · All applications where the use of flammable products is not desired

#### **TECHNICAL DATA**

- · Colour space: colourless, clear
- Density (20°C) [g/cm<sup>3</sup>]: 0,823
- Flash point [°C]: > 61
- Kinematic viscosity (40°C) [mm<sup>2</sup>/s]: 150

#### **TUNGARD OG**

#### Multifunctional lubricant spray with white solid lubricants

PRODUCT DESCRIPTION

#### ADVANTAGES

- · Contains white solid lubricants for emergency running properties and reliable lubrication during oscillating movements
- Displaces moisture and humidity
- Protects against corrosion and fretting corrosion
- · Clean to use
- High creep and penetration properties
- Does not resinify or stick
- Toxicologically not subject to labelling
- · n-hexane-free

#### **APPLICATION AREA**

- · For the lubrication of joints, hinges, linkages, levers, chains and guides.
- Wherever a hydrodynamic lubricating film cannot be built up due to slow or oscillating movement.
- Particularly suitable for lubrication points that are difficult to access due to its excellent creeping properties.
- In applications where extremely high pressures occur or where there is a risk of tribocorrosion due to strong vibrations.

#### **TECHNICAL DATA**

- · Colour space: yellowish, cloudy
- Density (20°C) [g/cm³]: 0,8375
- Base oil: synthetic
- Flash point [°C]: > 61
- Pourpoint [°C]: -60
- Operating temperature [°C]: -30 to 80

#### **Grease sprays**

#### **TUNFLUID TAC 2000 - FULLY SYNTHETIC ADHESIVE LUBRICANT**

#### PRODUCT DESCRIPTION

#### H1 fully synthetic adhesive lubricant for the food processing industry

#### · Colourless, transparent, non-

ADVANTAGES

- discolouring Precise aerosol application with strong
- adhesive effect Versatile multifunctional oil with very good sealing and corrosion protection
- Physiologically harmless, synthetic adhesive lubricant for the food, beverage and pharmaceutical industries.
- Water resistant
- · Optimal protection against wear, corrosion, non-ferrous metal corrosion and oil deterioration
- High creeping capabilities

lubricating effect

· High operational reliability even under extreme conditions









#### **APPLICATION AREA TECHNICAL DATA**

points and bearings where there is a risk

Filling machines, packaging machines,

· Joints, pistons, guides, tube tracks and

capping machines, chains and

conveyors, gearboxes

plain and roller bearings

of direct contact between the lubricant

and foodstuffs:

- Lubrication of chains, ropes, open drives, · Colour space: colourless, clear levers, joints, linkages, hinges, sliding • Density (20°C) [g/cm<sup>3</sup>]: 0,816
  - Flash point [°C]:> 200

  - Pourpoint [°C]: -6 Kinematic viscosity
  - (40°C) [mm<sup>2</sup>/s]: 2000

<b>TUNGREASE HLW</b>			
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Modern assembly and maintenance spray	<ul> <li>Very good adhesion and media resistance, e.g. under the influence of water and moisture</li> <li>Very good protection against corrosion and fretting corrosion</li> <li>Very good wear protection</li> <li>Splash water and temperature resistant</li> <li>Very good low-temperature and high-temperature behaviour</li> <li>Fully synthetic base for a long-lasting</li> </ul>	<ul> <li>For the lubrication of bearings, chains, levers, joints, etc.</li> <li>Aerosol supports application at hard-to-reach lubrication points</li> <li>For the protection and preservation of metal surfaces</li> </ul>	<ul> <li>Colour space: white</li> <li>Density (20°C) [g/cm³]: 0,795</li> <li>Operating temperature [°C]: -40 to 180</li> </ul>

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# TUNAP **Maintenance**



#### **Rust removers**

103 – RUST REMOVE	03 – RUST REMOVER				
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA		
Extremely fast rust remover with maximum penetrating ability and lubricating effect	<ul> <li>MoS2 particles ensure maximum safety against re-blocking</li> <li>Loosens corroded and oxidised screw and plug connections in seconds</li> <li>Extreme creeping effect</li> <li>Extremely high lubricating effect, therefore also high disassembly safety</li> <li>Effective even at elevated temperatures</li> <li>Highly effective even on light and nonferrous metals</li> </ul>	<ul> <li>Quick removal of rusted screws, bolts, tie rods, etc.</li> <li>Making joints mobile</li> </ul>	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 0,79</li> </ul>		

TUNPRO – BIO RUST	TUNPRO – BIO RUST REMOVER				
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA		
Rust remover with excellent penetrating properties  Also available as an aerosol  Suitable cleaners: TUNCLEAN FDB TUNCLEAN 700 915 916	<ul> <li>For reliable dismantling thanks to excellent creep and rust loosening properties</li> <li>High creep and penetration effect</li> <li>Does not harden or stick</li> <li>Contains renewable raw materials</li> </ul>	When dismantling corroded machine elements     For loosening or releasing tight screws, etc. Bolts, levers, cable pulls and joints     General assignments in machine and vehicle construction, where environmentally friendly and clean work is required	<ul> <li>Colour space: yellowish</li> <li>Density (20°C) [g/cm³]: 0,8125</li> <li>Base oil: synthetic</li> <li>Flash point [°C]: &gt;13</li> </ul>		

PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Nater-based special rust remover	<ul> <li>For dissolving thick layers of rust, corroded and stuck components using an innovative complexing agent reaction</li> <li>Effective deep effect thanks to easily degradable speciality surfactants</li> <li>Contains glycerine as a human-compatible lubricating component</li> <li>Skin-neutral pH value</li> <li>Non-corrosive</li> </ul>	<ul> <li>Dismantling of stuck (rusted) injection valves or injectors</li> <li>Removal of stuck rims on the wheel hub</li> <li>Disassembly of tight screw connections</li> </ul>	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 0,982</li> </ul>

903 – RUST REMOVI	ER		ISO 21469
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
H1 highly effective synthetic rust remover	<ul> <li>Synthetic rust dissolving fluid with high creeping properties</li> <li>Loosens oxidised screw and plug connections in seconds</li> <li>Outstanding disassembly safety thanks to special lubricant</li> <li>Very good creeping effect due to the use of innovative active ingredients</li> <li>Effectively displaces moisture and wetness</li> <li>Outstanding disassembly safety thanks to special lubricant</li> <li>Can be used on light and non-ferrous metals</li> </ul>	<ul> <li>For dismantling rusted screw and plug connections (e.g. in the exhaust area)</li> <li>Suitable for making track rods, joints and locking cylinders moveable</li> <li>Drastically reduced health risks through the use of the human technology</li> <li>Particularly suitable for use in vehicle interiors</li> </ul>	• Colour space: colourless, clear • Density (20°C) [g/cm³]: 0,772

#### Dry lubricants and bonded coatings

• Can be used in elevated temperature

• n-hexane free

ODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
-drying, inorganic and n-slip MoS2 bonded ating with outstanding d carrying capacity	<ul> <li>Quick drying</li> <li>Low friction coefficient</li> <li>For extremely high loads</li> <li>Also for low speeds</li> <li>No dirt adhesion</li> <li>Very good water and weather resistance</li> <li>Reduces friction and wear</li> <li>Temperature range from -180 °C up to +450 °C (+630 °C with exclusion of oxygen)</li> </ul>	<ul> <li>As a lubricant for guides, sliding surfaces, conveyor belts, transport rollers, etc. where lubrication containing oil and grease is not desired.</li> <li>As basic lubrication for guideways in combination with standard lubricants to prevent stick-slip</li> <li>As a coating for cylinder head bolts and switches</li> <li>For running-in highly loaded gear wheels</li> </ul>	<ul> <li>Colour space: grey, black</li> <li>Density (20°C) [g/cm³]: 1</li> </ul>

## **TUNAP Maintenance**



#### TUNPRO TR - DRY LUBRICANT

PRODUCT DESCRIPTION









H2 synthetic high-performance dry	Excellent adhesion of the wax film     Excellent corrosion protection for a long
lubricant with solid	component service life even under
lubricants	adverse conditions

**ADVANTAGES** 

surface

• For lubrication at high speeds without dripping or rubbing off

APPLICATION AREA

• For the lubrication of all sliding surfaces, splined shafts, cardan and No dirt or dust adhesion due to the dry universal joints, spindles, guides, transport chains and gear wheels, especially in dusty environments

#### TECHNICAL DATA

- Colour space: beige • Density (20°C) [g/cm³]: 0,71
- Flash point [°C]: > -4

#### **TUNSOLID TE 812 – PTFE BONDED COATING**

#### PRODUCT DESCRIPTION Air-drying bonded coating with light-coloured PTFE solid lubricants and high-pressure absorption capacity

#### ADVANTAGES Quick drying

- Light and transparent
- Good compatibility with rubber, plastics and metal
- No dirt adhesion
- Water resistant
- Very good adhesion to metal surfaces for reliable wear protection of the bonded coating
- For greater operational safety with clean and dry surfaces

#### APPLICATION AREA

As the sole lubricant for guideways and sliding surfaces with medium loads, where it is important to have a high level of lubrication oil and grease-free lubrication.

As basic lubrication of guideways and bed ways in conjunction with appropriate lubricants to prevent stick-slip

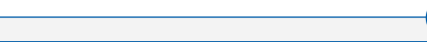
#### TECHNICAL DATA

- · Colour space: white, cloudy
- Density (20°C) [g/cm³]: 0,852

#### **Wax sprays**

TUNPRO WK – TRAN	SPARENT ANTI-CORROSION	WAX	
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Wax spray for temporary protection with good penetration and corrosion protection properties  Available variants: Colourless Red (n-hexane free)	<ul> <li>Wax spray for temporary protection with good penetration and corrosion protection properties</li> <li>Also available with red dye for easy visual inspection</li> <li>Excellent water resistance</li> </ul>	For sealing and lubricating hard-to-reach areas, semi-finished products and finished parts. Use in the industry:  • As a non-volatile punching and drawing agent  • For parts that tend to corrode  • Corrosion protection on open sliding such as bedway guides  • For the protection and lubrication of tools, especially for injection moulds	• Colour space: clear • Density (20°C) [g/cm³]: 0,71

#### Release agents and lubricants



 Versatile use due to good compatibility with common plastics, paints and

elastomers









TUNSIL FB			Scholar to Promote Signature Signatu
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
H1 lubricant and release agent based on silicone oil	<ul> <li>Transparent</li> <li>Non-contaminating and non-greasy</li> <li>High wetting capacity</li> <li>Eliminates squeaking noises</li> <li>For reliable demoulding in plastic injection moulding</li> </ul>	<ul> <li>As a lubricant for all types of machines, especially in the plastics sector</li> <li>For the lubrication of all moving parts</li> <li>For the protection and care of surfaces</li> <li>As a mould release agent especially for the plastics processing industry</li> </ul>	<ul> <li>Colour space: colourless, clear</li> <li>Density (20°C) [g/cm³]: 0,79</li> <li>Base oil: silicone oil</li> <li>Pourpoint [°C]: -50</li> </ul>

TUNSLIP SF			
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Silicone-free release agent and lubricant with excellent compatibility with plastics	<ul> <li>Protection against static charge on plastics</li> <li>High wetting capacity</li> <li>Non-contaminating, non-greasy and transparent</li> <li>Lemon fragrance</li> <li>For reliable silicone-free demoulding in plastic injection moulding</li> </ul>	<ul> <li>Use in the industry:</li> <li>As a release agent and antistatic agent</li> <li>As mould release agent especially for the plastics processing industry</li> <li>In the assembly of plastic parts</li> <li>For the care and maintenance of plastic fabric surfaces</li> <li>For the lubrication of slide rails, bearings and other machine elements</li> </ul>	<ul> <li>Colour space: colourless</li> <li>Density (20°C) [g/cm³]: 0,759</li> <li>Flash point [°C]: &gt; 0</li> <li>Pourpoint [°C]: -50</li> </ul>

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## **TUNAP Maintenance**

#### Silicone sprays

#### 907 - SILICONE PROTECT PRODUCT DESCRIPTION **ADVANTAGES** APPLICATION AREA TECHNICAL DATA H1 synthetic active spray • Prevents unwanted noise in the area of For creaking noises and for lubricating: Colour space: white plastic against each other as well as Plastic to rubber • Density (20°C) [g/cm³]: 0,97 against metal and rubber · Plastic to metal and ceramic Non-contaminating and non-greasy • Rubber to painted surfaces, e.g. door • Temperature resistant from -40°C to +200°C • Particularly adhesive on plastic and • Highly durable and water-repellent protective layer • Without nerve-damaging n-hexane Without toxicologically relevant labelling

#### **Protective coatings**

291 – METAL PROTE	CTIVE COATING		
PRODUCT DESCRIPTION	ADVANTAGES	APPLICATION AREA	TECHNICAL DATA
Metal-protecting polymer repair paint	<ul> <li>Based on high-purity, electrochemically active zinc metal powder combined with ultra-fine metal pigments</li> <li>Protects treated surfaces permanently against corrosion</li> <li>Suitable for damage to hot-dip and electrolytically zinc-plated surfaces</li> <li>Very high long-term corrosion protection</li> <li>Can be painted over and stoved</li> <li>Temperature stable up to +500°C</li> <li>Resistant to salt water</li> <li>Silver-bright paint film</li> </ul>	<ul> <li>To maintain the rust-through guarantee on replacement parts in accordance with the factory conditions for galvanised car bodies</li> <li>On all damaged, hot-dip galvanised and electro-galvanised surfaces</li> <li>After all welding work</li> <li>Before spot welding</li> </ul>	• Colour space: silver • Density (20°C) [g/cm³]: 0,9925



## Industry solutions and application areas

# TUNAP

#### High-performance lubricants for the industry

TUNAP develops a wide range of speciality lubricants for various industrial sectors, each of which is suitable for specific applications and requires individual solutions. We offer customised combinations of lubricants and applications that are precisely tailored to your needs. By correctly lubricating your machines or systems with our lubricants, we ensure that they function reliably and safely.



#### **Food industry**

Lubricants used in the food and beverage industry must be food compatible and particularly safe for consumers as they may come into direct contact with food products. Food-grade greases are mainly used for the care and moisture protection of machine parts, especially under demanding conditions such as cold, heat, steam and water. The requirements for lubricating greases for the food and beverage industry are diverse, as the production conditions often involve extreme temperatures of over 200 °C or even down to -40 °C. In addition to temperature resistance, these lubricants often have to be adhesive, resistant to acids and alkalis and resistant to water and surfactants in order to protect metal or plastic surfaces.

In this context, TUNAP offers a high-performance and food-safe range of release agents, lubricants, cleaners and surface protection products with NSF-H1 registration. In addition to the technical requirements, hygiene, product safety and certification take centre stage. The use of TUNAP food grade greases leads to less downtime and longer maintenance intervals for plant and machinery, which in turn results in considerable time and cost savings.

#### **Plastics industry**

Flawless quality and maximum production efficiency are of crucial importance in the production process of the plastic injection moulding industry. Various processes are used to mould plastics into the desired shape.

The machines and systems used in this process are subject to extreme loads. They are exposed to enormous forces of several hundred kilonewtons and temperatures of over 200 °C. To ensure that these machines and systems can produce reliably for many years, speciality lubricants are required that are precisely matched to the tribological requirements of the individual lubrication points.

Although the investment in high-quality lubricants only accounts for a comparatively small part of the maintenance budget of a plastic injection moulding system, these lubricants can significantly increase the productivity of the entire system.

As a manufacturer, TUNAP offers a professional range of release agents, lubricants, cleaners and surface protection products. This range makes it possible, for example, to achieve the highest possible number of shots in the plastic injection moulding industry.



#### **Glass industry**

In the industrial production of hollow glass, lubricants are continuously exposed to extremely high temperatures of well over 200 °C. Depending on the size of the system, there are numerous different lubrication points that need to be reliably lubricated.

Many products from the glass industry are used in the food industry, which makes the use of NSF-registered lubricants in the COLD-END sector a potentially decisive safety and competitive advantage. This allows you to operate your machines and systems reliably and at the same time reduce maintenance and repair costs. TUNAP offers a comprehensive range of lubricants, cleaners and surface protection products that have been specially developed to increase production performance. TUNAP products are characterised by low residue formation. In addition, the lubrication intervals are extended by the supply via centralised lubrication systems. This allows you to operate your machines and systems reliably and at the same time reduce maintenance and repair costs.

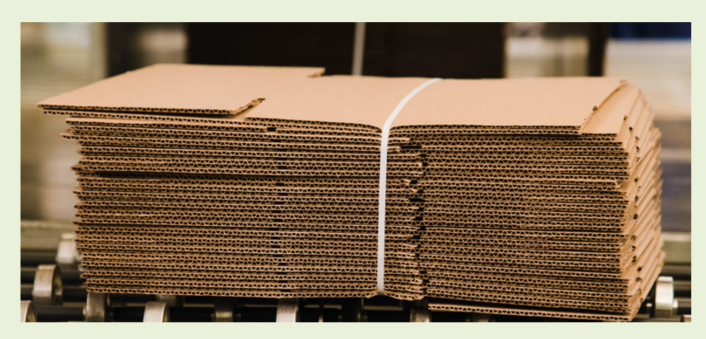
## Industry solutions and application areas

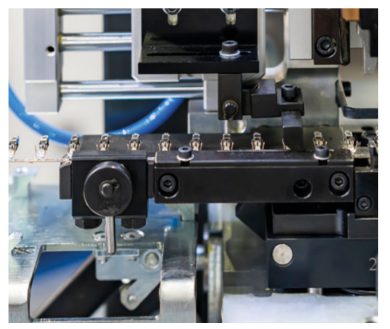


#### **Corrugated board industry**

Corrugated board and paper are exposed to extreme conditions during production, including high temperatures, aggressive chemicals and high pressure. Speciality lubricants play a crucial role in ensuring the safety, durability and continuous operation of the entire production system. These lubricants protect against wear and operating failures, which in turn increases productivity. The increased demands on lubricants and maintenance products, which both increase productivity and protect people and machines, are of great importance.

At TUNAP, we have developed a comprehensive lubrication and maintenance portfolio that covers all aspects from the roller in the wet section of the system to the oil for the cutting machine. Our aim is to guarantee our customers continuous and trouble-free production.



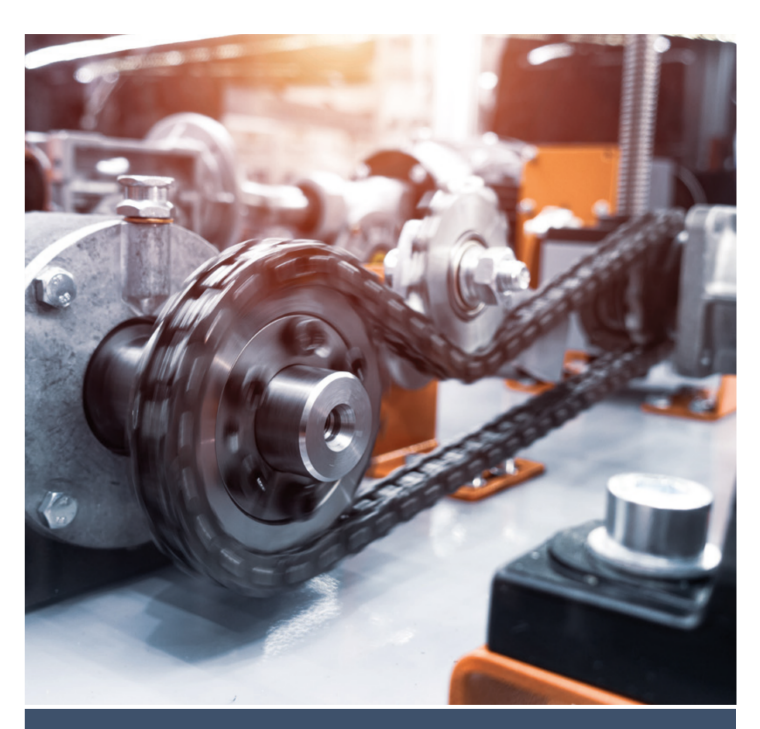


#### Machine tool industry

The lubrication of machine tools primarily has the task of ensuring that the machine operates at the limits of what is possible in terms of the process and material under extreme loads. The challenges this poses for the lubrication and maintenance of the machine are immense. These include the ingress of processing fluids, moisture and heat.

The functionality of the machine can only be ensured under these conditions if the bearings, punching and cutting tools, gears and chains are lubricated at regular intervals with the correct quantity of the appropriate lubricants.

Products from TUNAP help to fulfil these requirements, reduce costs, increase productivity and protect users. Our product portfolio ranges from lubrication solutions, including minimum quantity lubrication, for linear drives, bearings and spindles to chains, bedway guides and presses.



## Rolling bearing industry

Rolling bearings are used to transmit force between moving parts with the aid of rolling elements. They are used in a wide range of machines and systems, from watches to ships. It is essential that they, like all moving components, are sufficiently lubricated to fulfil their specific requirements.

In this context, lubrication not only fulfils the task of preventing corrosion, wear and friction, but also provides protection against external environmental influences and ensures the removal of heat and dirt. These requirements are particularly demanding, as normally only a limited amount of lubricant is actually involved in the lubrication process.

The high-performance lubricants from TUNAP have therefore been precisely tailored to these requirements. They help to extend the service life and reliability of your rolling bearings while increasing efficiency and reducing noise levels.

# Product selection guide Rolling bearings



All-purpose grease	Watery environment	Heavy load	Moderate load	High temperatures	Extremely high temperatures	Food processing (NSF H1, halal, kosher)	High speed	Chemical resistance	Formulation without silicone oils	Product	NLGI	Lower service temperature in °C	Upper service temperature in °C	Further remarks	Page
		~			~	~		~	~	TUNGREASE BA	2	-20	350	Extreme chemical stability	28
		~			~	~		V	V	TUNGREASE 300	2	-40	250	Excellent material compatibility	26
		~			~	~		~	~	TUNGREASE FBN	2	-40	300	Long-term lubrication	29
		~		~					<b>V</b>	TUNGREASE 250	2	-30	200	High loads	26
	~	~		<b>v</b>					V	TUNGREASE CM-2/460	2	-20	160	High wear and corrosion protection	20
	~	~		~		~			V	TUNGREASE CP-2/460	2	-40	160	Exceptional water resistance	22
V	~	~		~		~			V	TUNGREASE CP-2/200	2	-40	160	Optimum wear protection	22
~	V	V		V		~			V	TUNGREASE CP-2/50	2	-40	140	Optimum wear protection	21
	~	~				~	V		~	TUNGREASE CP-2/25	2	-50	120	High speeds and heavy loads	21
~		V				~			V	TUNGREASE H1/EP-2	2	-30	130	Fully synthetic	23
~			~			~			~	TUNGREASE H1/EP-1 150	1	-40	130	Fully synthetic	23
V			~	~			V		V	TUNGREASE LMO-2/40	2	-30	140	Particularly high ease of movement	23
~	~	~	~						~	TUNGREASE CK-2	2	-20	140	High water resistance	19
V			~						V	TUNGREASE DAB	2	-20	130	Food grease	29
V			~						V	TUNGREASE EP-2	2	-30	120	Fully synthetic	23
V			V	~			V		V	TUNGREASE LN-2/100	2	-40	160	Long-term lubrication	24
~			~	~			V		V	TUNGREASE LP-2	2	-40	140	Low temperatures	24
V			~	~			V		V	TUNGREASE LP-1 LT	1	-30	130	Low temperatures	25
		V							V	TUNGREASE LP-2/D6	2	-30	150	Damping	25

# Product selection guide Chains



Grease	Oil	Good adhesion	Low temperatures	High temperatures	Extremely high temperatures	High speed	Food processing (NSF H1, halal, kosher)	Formulation without silicone oils	Low dirt adhesion	Product	Base oil viscosity at 40 °C in mm²/s	Lower service temperature in °C	Upper service temperature in °C	Further remarks	Page
~		~	~	~		~	~	~		TUNGREASE CP-2/50	50	-40	250	Good creep behaviour, long-term lubrication and food-grade grease	21
	~						~	~	<b>V</b>	TUNFLUID DAB	70	-20	120	General purpose and food grade oil	33
	~			~				~	<b>V</b>	TUNFLUID HT 200	200	-30	240	OMC <sub>2</sub> technology for friction optimisation	34
	~	~		~		~		~		TUNFLUID HT 2200	2200	0	220	Excellent adhesion	34
	~	~				~	~	~		TUNFLUID TAC 2000	2000	-25	180	Excellent adhesion	53
	~			<b>v</b>	~			~	V	TUNFLUID HTC 100	100	-30	250	Good wetting properties	35
	~			~	~	~		~		TUNFLUID HTC 260	260	-20	250	Good wetting properties	35
	~			~	~		V	~	V	TUNFLUID HTFG 100	100	-10	240	Good wetting properties	35
	~			~	~	~	~	~		TUNFLUID HTFG 260	260	-10	250	Good wetting properties	35
	~				~			~		TUNERT FL 460	490	-20	250	Very low evaporation, excellent media resistance	42

# Product selection guide Valves and seals



Metal/plastic contact	Plastic contact	Chemical resistance	Drinking water certification	Food processing (NSF H1, halal, kosher)	Formulation without silicone oils	Product	NLGI	Lower service temperature in °C	Upper service temperature in °C	Further remarks	Page
<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>~</b>		TUNSIL A1	1-2	-50	160	Good compatibility with elastomers and plastics	30
<b>~</b>	V	<b>~</b>		V	~	TUNGREASE 300	2	-40	250	Extremely high chemical stability	26
<b>~</b>	V	V	~	V		TUNGREASE ST-3	3	-40	160	Drinking water approvals from KTW, ACS, WRAS	27
<b>~</b>	V				~	TUNGREASE BE-2/200	2	-20	140	Compatibility with NBR, EPDM, FKM and silicone	27

## **Glass machinery**

Centralised lubrication from IS machines	Centralised lubrication from AIS machines	Centralised lubrication from NIS machines	Plunger	Scissor knife	NSF registered	Food processing (NSF H1, halal, kosher)	Product	Base oil viscosity at 40 °C in mm²/s	Lower service temperature in °C	Upper service temperature in °C	Further remarks	Page
			~				TUNFLUID G 100 P	100	-20	120	Extremely low residue formation and very good oxidation stability	39
				~			TUNFLUID HT 200	200	-30	200	Extremely low evaporation and residue formation	34
<b>✓</b>					H2		TUNFLUID HTG 200	200	0	220	Extremely low evaporation and residue formation	39
<b>✓</b>	V			~	H2		TUNFLUID HTG 220	220	-25	180	Extremely low evaporation and residue formation	39
<b>✓</b>	~	~	~	~	H1	~	TUNFLUID HTFG 260	260	-30	250	Extremely low evaporation and residue formation	35

# Product selection guide Screws



Free from mineral	Metallic solids	No drop point	High load capacity	Release paste	Prevention from stick-slip	Protection from tribocorrosion	Water resistant	Food processing (NSF H1, halal, kosher)	Product	Base oil viscosity at 40 °C in mm²/s	Lower service temperature in °C	Upper service temperature in °C	Further remarks	Page
<b>~</b>		V							903	7	-40	60	Rust remover for disassembly	55
<b>~</b>	<b>~</b>	V	<b>v</b>	~					TUNPAS AL	220	-40	250	Dry lubrication up to 1100 °C	16
~	~	~		~					TUNPAS CU	220	-35	250	Dry lubrication up to 1100 °C	17
~		~		<b>v</b>			V		TUNPAS MS	220	-40	200	Dry lubrication up to 650 °C	16
~		V	~		~	~	~		TUNPAS WP	220	-30	250	Dry lubrication up to 1450 °C	15
			V	V	V	V	V		TUNGREASE CF-33	200	-20	200	Dry lubrication up to 1100 °C	17
~			~		~	~	~	~	TUNPAS H1	220	-45	200	Dry lubrication up to 800 °C	15

# Product selection guide Linear guides



All-purpose grease	Watery environment	Heavy load	Moderate load	High temperatures	Extremely high temperatures	Food processing (NSF H1, halal, kosher)	Low speed	High speed	Chemical resistance	Formulation without silicone oils	Product	NLGI	Lower service temperature in °C	Upper service temperature in °C	Further remarks	Page
		~			~	~	<b>V</b>		~	~	TUNGREASE BA	2	-20	350	Extreme chemical stability	28
		~			~	~	~		~	~	TUNGREASE 300	2	-40	250	Excellent material compatibility	26
		~			~	V	<b>V</b>		~	~	TUNGREASE FBN	2	-40	300	Long-term lubrication	29
		~		~			V			~	TUNGREASE 250	2	-30	200	High loads	26
	~	~		V			V			~	TUNGREASE CM-2/460	2	-20	160	High wear and corrosion protection	20
	~	~		~		~	~			V	TUNGREASE CP-2/460	2	-40	160	Exceptional water resistance	22
~	~	~		~		~	~			V	TUNGREASE CP-2/200	2	-40	160	Optimum wear protection	22
~	~	~		~		~				~	TUNGREASE CP-2/50	2	-40	140	Optimum wear protection	21
	~	~				~		~		~	TUNGREASE CP-2/25	2	-50	120	High speeds and heavy loads	21
V		V				~	V			~	TUNGREASE H1/EP-2	2	-30	130	Fully synthetic	23
~			V			~				V	TUNGREASE H1/EP-1 150	1	-40	130	Fully synthetic	23
~			V	V				V		V	TUNGREASE LMO-2/40	2	-30	140	Particularly high ease of movement	23
~	V	~	~				V			V	TUNGREASE CK-2	2	-20	140	High water resistance	19
<b>✓</b>			V							V	TUNGREASE EP-2	2	-30	120	Fully synthetic	23
~			~	~				~		V	TUNGREASE LN-2/100	2	-40	160	Long-term lubrication	24
~			~	~				V		V	TUNGREASE LP-2	2	-40	140	Low temperatures	24
<b>✓</b>			~	~				~		V	TUNGREASE LP-1 LT	1	-30	130	Low temperatures	25
		V					V			~	TUNGREASE LP-2/D6	2	-30	150	Damping	25

# **Product selection guide Gearbox**



Mineral oil	Fully synthetic	Heavy load	Moderate load	Low temperatures	Elevated temperatures	Wear protection	Friction optimisation	Food processing (NSF H1, halal, kosher) Product	Viscosity index	Lower service temperature in °C	Upper service temperature in °C	Further remarks	Page
<b>✓</b>			V					TUNGEAR CLP	≥ 100	-15	100	Extremely long service life	37
~		V				~	~	TUNGEAR	≥ 100	-20	120	Microfinishing with OMC <sub>2</sub> technology	36
	<b>~</b>	~		~	~			✓ TUNGEAR H1	≥ 140	-40	140	Extremely long service life	36

## **Compressors**

Mineral oil	Synthetic oil	Normal temperatures	Elevated temperatures	Longer oil life	Friction optimisation	Food processing (NSF H1, halal, kosher) Product	Viscosity index	Lower service temperature in °C	Upper service temperature in °C	Further remarks	Page
<b>✓</b>	~	~				TUNAIR TS 46	≥ 110	-15	100	Semi-synthetic base oil	38
	~	~	~	~	V	TUNAIR PAO	≥ 100	-20	120	Exceptionally efficient and thermally stable	38
	V	~	~	~		✓ TUNAIR	≥ 140	-40	140	Exceptionally efficient and thermally stable	38

## **Service and expertise**

#### RESEARCH AND DEVELOPMENT AT HIGHEST LEVEL

Development | Quality control | Analysis | Chem.phys. properties | Test field | Performance tests

Extensive testing facilities are available at our headquarters in Wolfratshausen to determine the essential properties of lubricants. Our products undergo practical tests to assess their performance. These tests include the service temperature range, wear protection and corrosion protection, to name just a few examples. In addition, we subject our lubricating greases to further tests with regard to aspects such as rheology, shear behaviour and damping capacity.

Thanks to these extensive tests, TUNAP can carry out tests quickly and incorporate the findings into product development. This brings numerous advantages, including:

- ✓ Fast solutions thanks to high flexibility, short distances and development times
- Coordination of versatile testing options to individual customer requirements
- ✓ Ensuring and optimising performance

Measuring systems and test methods, among others:

- ✓ SRV tester according to DIN 51834
- ✓ Four-ball tester to DIN 51350
- ✓ Lubricant tester to Brugger to DIN 51347
- ✓ Salt spray test DIN EN ISO 9227
- ✓ EMCOR testing machine according to DIN 51802
- ✔ Thermogravimetric analysis
- ✓ FE9 rolling bearing testing machine to DIN 51819
- ✓ Determination of viscosity to DIN 51810-1
- ✔ Rolling stability tester to ASTM D 1831
- ✓ Determination of electrical conductivity according to DIN EN 27888







Customer proximity, flexibility and customized solutions

High-performance service

Advanced tribological test methods, specially adapted to the development requirements

Highest quality and environmental standards



Support from highly qualified chemists, engineers and technicians



Certified production and lubricants

## **TUNAP Packaging sizes**

## Consultancy, development and production from a single source

We supply you with optimised containers so that you can design your processes effectively and cost-efficiently. We offer customised solutions that are precisely tailored to your needs. Our range of containers offers flexibility and guarantees efficiency and economy, saving resources and the environment, as well as reducing your in-house stock levels.

Depending on the product line, various containers are ready for use as required:

- ✓ Aerosols
- ✓ Bottles
- ✓ Cartridge ✓ Canister
- ✓ Hobbock ✔ Barrel

## We work with you to develop and produce your own brand.

We are also happy to work with you to develop product solutions tailored to the needs of your target group. Whether highly specialised or cost-optimised lubricating greases, oils and pastes, cleaners or additives of the highest quality - we supply what you need. As a manufacturer with our own aerosol filling facility, we have extensive knowledge of a wide range of application methods and packaging forms. This allows you to benefit from the optimum combination of product and application for your particular application.

#### TUNAP works.

We are at your disposal with help and advice to answer your questions and support you in selecting the right products, container sizes and packaging forms. We look forward to working with you and offering you high-quality lubricants and optimised solutions that meet your requirements.

#### We focus on your individual needs:



**Dispenser** 100 g



Tubes 20 ml up to 300 ml



**Cartridges** 400 g / 500 g



Two-chamber cans / bag on valve



**Bottles** 30 ml up to 1000 ml



## **TUNAP Common packaging sizes**





















78 TUNAP works. TUNAP | CLEAN | LUBRICATE | PROTECT 79

#### TUNAP works.





For 50 years, the TUNAP Group has been an internationally operating manufacturer of aerosols and active ingredients for industrial and technical applications.

Research, development, production and sales from a single source: TUNAP systems maintain, protect and combine innovative chemistry with high sustainability standards.







#### We look forward to seeing you.

#### TUNAP GmbH & Co. KG

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