E-mail: order@tubisystem.se
Web: www.tubisystem.se/reseller

Lubricants

Learn more about TUBI System's own lubrication programme or find out how you can create your own range of lubricants.

Tubi Grease

TUBI Grease is our own brand of lubricants - a high-performance product that takes good care of your equipment. The range includes everything from standard products for daily lubrication, to speciality products for technically demanding environments.



Org. no: 556279-7968 **Web:** www.tubisystem.se/en

Contact

E-mail: info@tubisystem.se **Phone:** +46 63 12 07 17

Orders & quotations

E-mail: order@tubisystem.se
Web: www.tubisystem.se/reseller

TUBI Grease Universal

Universal grease for industry and motor vehicles, with excellent properties that make it usable for everything from fast rolling surfaces to high-load gliding surfaces in cylinders and presses.

Lubricant for most areas within workshops, industry and automotive

Grease for lubrication of wheel bearings and many other details within vehicles. Thickened by a lithium soap and mechanically stable. Has very good anti-corrosive properties and has a non-corrosive impact on non-iron metals (such as copper, bronze and babbit) in bearings.

GREASE Universal Messalest för industri och hele Vrytista goda egenskaper fra Vrytista goda egenskaper fra Vrytista goda egenskaper fra Vrytista goda egenskaper fra Vritista framen i valan och Vritista goda egenskaper fra Vritista goda och vitation och framen Vritista goda och vitation och vitation Vritista goda och kababili sign Vritista goda och

Technical specifications

Typical analysis data refers to the normal analysed values that the product shows during a longer period.

Properties

Colour: Yellow

NLGI: no. 2

Penetration, worked: 280

Base oil viscosity: 200/14 t 40°C/100°C mm2/s (cSt)

Drop point: 180 °C

Operating temperature: -30 to +140 °C

Thickener Lithium soap

Specifications and approvals

DIN 51 502: KP 2 K-30

ISO 6743-09: ISO-L-XCCEB2

MAN 283 - MB 267

Tests

R2F, test A (120°C), B (150°C), AF: All three approved

SKF Emcor test, fresh water/salt water: Both tests

resulted in 0/0



Org. no: 556279-7968 **Web:** www.tubisystem.se/en

Contact

E-mail: info@tubisystem.se Phone: +46 63 12 07 17

Orders & quotations

E-mail: order@tubisystem.se
Web: www.tubisystem.se/reseller

TUBI Grease Långtid (Durable)

Extreme-pressure grease based on the highest quality mineral oil, giving it superior lubrication properties, high mechanic stability, outstanding oxidation stability and wear and corrosion protection.

The lubricant has a broad range of application making it just as usable in farming, construction, haulage and forest machinery as it is in hobby and workshop machines. Good for industrial application such as fans, vibrating bearings in dryers, release bearings and braking cylinders.



Technical specifications

Typical analysis data refers to the normal analysed values that the product shows during a longer period.

Properties

Colour: Green

NLGI: no. 2

Penetration, worked: 280

Base oil viscosity: 200/14 t 40°C/100°C mm2/s (cSt)

Drop point: 250 °C

Operating temperature: -35 to +140 °C

Thickener: Lithium complex soap

Specifications and approvals

DIN 51 502: KP 2 N-30

ISO 6743-09: ISO-L-XCDHB2

Volvo: Wheel surface grease

Tests

R2F, test A (120°C), B (150°C), AF: All three approved

SKF Emcor test, fresh water/salt water: Both tests

resulted in 0/0



Org. no: 556279-7968 **Web:** www.tubisystem.se/en

Contact

E-mail: info@tubisystem.se Phone: +46 63 12 07 17

Orders & quotations

E-mail: order@tubisystem.se
Web: www.tubisystem.se/reseller

TUBI Grease Entreprenad

Entreprenad is a long-working synthetic grease with very good adhesion. A specially-developed calcium soap, high viscosity synthetic oil, prevents EP and wear-and-tear, and contains anti-corrosion substances.

The grease has a very good adhesive quality, is strongly water-repellent, withstands very powerful shocks and impact pressures. The grease has been designed for lubrication of heavily-loaded sliding and roller bearings in wet environments, for example within the industrial, agricultural and forestry industries, as well as the marine and offshore industries.



Technical specifications

Properties

Colour: Fluorescent yellow

NLGI: no. 2

Penetration, worked: 265-295

Four-ball: 2600 N Drop point: 150 °C

Operating temperature: -30 to +120 °C

Thickener Calcium soap

Specifications and approvals

DIN 51 502: KP 2 K-30

Tests

SKF Emcor test, fresh water/salt water: Both tests

resulted in 0/0

Org. no: 556279-7968 **Web:** www.tubisystem.se/en

Contact

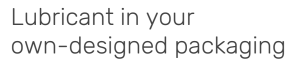
E-mail: info@tubisystem.se Phone: +46 63 12 07 17

Orders & quotations

E-mail: order@tubisystem.se
Web: www.tubisystem.se/reseller

OEM production

TUBI System's OEM production of lubricants gives you access to our entire range of lubricants in your **own-designed packaging** – a good way to profile your brand and strengthen your product portfolio. Our OEM portfolio includes some 50 products for you to choose from, which makes it easy for you to find precisely the product you're looking for.



We fill and package most of the common package types on the market on your behalf. TUBI System supplies grease cartridges with your company name and logo on, as the picture from our own print facility shows.

Hugo Cartridge 0.4 kg works with most grease guns on the market, and is recommended for TUBI System's classic grease guns. MLS screw-in cartridge 0.4 kg is the new cleaner alternative and can be used in TUBI System's screw-in cartridge grease guns.

TUBI System performs grease filling of the most common types of grease on the market up to N.L.G.I. 3.





Org. no: 556279-7968 Web: www.tubisystem.se/en

Contact

E-mail: info@tubisystem.se Phone: +46 63 12 07 17

Orders & quotations

E-mail: order@tubisystem.se
Web: www.tubisystem.se/reseller

Filling and repackaging

TUBI System performs filling if you already have access to lubricant - we help you through the entire process, from design to delivery. Then you simply send the products you want repackaged to us. We also carry out pure repackaging of oils and grease from one packaging type to another.

