



Grease

Application

Complete product range for the general processing and foods industry to lubricate e.g. bearings of filler, sealing and stopping machines, breakers and clippers. Bearings in high temperatures of kilns, diesel engines and fans. Bearings (low and high speeds). Bearings in the ground moving industry such as cranes, shovels and wheel bearings. Open gears and connection disks. Very heavy loads in shipping, paper and chemical industry. Automatic lubricating systems (easily pumped).

Characteristics

H1 and H2 approved. NSF registered. Water-repellent. Long shelf life. Suitable for lubrication systems. Resists very heavy loads. 100% (salt) water resistant. Resists very high temperatures. Excellent EP characteristics.

Temperature range

From -40°C to +300°C.

NLGI Class

Range: 000 to 3.

A-brands

Lubrication Engineers

Spray cans

Oil and grease

High quality and well penetrating oil, lubrication, excellent to lubricate bearings, chains, steel wire, hinges, sliding rods and open gear boxes for the foods and general industry.

Degreasers

Highly effective degreaser to remove e.g. heavy grease, oil, tar and asphalt. Fast drying degreaser that does not leave a residue.

Silicone spray

Suitable H1 lubricant for the foods and packaging industry.

Characteristics

H1 and H2 approved. NSF registered. USDA C1 approved. Fast drying. Suitable for low and high temperatures. Good limit lubricating properties. Does not stain, odourless. Does not leave a residue.

Temperature range

From -20°C to +300°C.

A-brands

Lubrication Engineers

Motor oils

Application

High quality single and multigrade motor oil suitable for gasoline and diesel engines, reduces resistance/friction which results in a longer lifespan of the engine and a lower fuel consumption.

Characteristics

Mineral and synthetic base. 24% less friction due to Monolec additive. Extreme long lifespan. Very good protection against corrosion and rust thanks to the acid-free base. Complies with the highest API specifications. Very high viscosity index.

SAE Grade

Available in all SAE grades.

A-brands

Lubrication Engineers

Oils

Application

Complete product range of oils for the general processing and food industry to lubricate e.g. screw compressors, vacuum pumps, hydraulic systems, chains, sliding rods, bearings, for extremely low temperatures, gear boxes, central lubrication systems.

Characteristics

H1 and H2 approved. NSF registered. Mineral oils, based on 100% paraffin. Water repellent. Extreme temperature range. Environmentally friendly (low tox).

Temperature range

From -50°C to +350°C.

ISO VG

Range 32 to 1000.

A-brands

Lubrication Engineers

Expert lubrication advice and services

Thanks to our year-long experience in lubrication and different applications, we can support and advise you in many ways. Advising role when selecting lubricants and supporting role when drawing up lubrication schedules.

Our national service organisation enables us to offer a complete range of lubrication maintenance, inspection and monitoring services.

Central lubrication systems

Fully automatic and central lubrication systems to lubricate bearings, pens, chains and pivot points which increases productivity and lowers maintenance costs. A correct dosage of lubricants prolongs the lifespan of installations. The progressive lubrication systems can easily pump up to NLGI class 2 and distribute it to different points.

Characteristics

The pumps can be delivered in different voltages and versions. The systems can be operated via an external panel or an integrated control and are available in different reservoir sizes.

A-brands

BEKA

Oil cans and accessories

Application

A professional way to store lubricants which protects them against contamination, enhancing the purity of the lubricant and reducing equipment downtime.

The containers are available in 1½, 2, 3, 5 and 10 litres.

The type of lid can be chosen in accordance with the application. All lids are completely interchangeable and available in a range of flashy colours.

Characteristics

No spilling. Resists heat and chemicals. Made of antistatic HDPE. Stainless.

Temperature range

From -40°C to +80°C.

