



Lubricants and Greases



LUBRICANTS.
TECHNOLOGY.
PEOPLE.

CLEANERS

BRAKE CLEANER

Brake and clutch cleaner which neutralises the problem of harmful airborne dust whilst providing excellent cleaning properties.

Product effectively removes grease, oil and dirt from brake components and clutch plates. Leaves no residue and has been specifically designed not to harm seals or friction materials.

RENOCLEAN E

Powerful **solvent degreaser** for industrial use on all metals.

Useful as an inter-process or downstream degreaser removing fat, oil and similar substances. Provides a residue free finish.

SPECIALIST

LAGERMEISTER WHS 2002

High performance, **extreme pressure spray** for the lubricating points in harsh conditions (e.g. where there is water, dust, vibration).

Provides excellent protection against wear and is a highly effective lubricant for steel/ plastic and plastic/ plastic pairings. Spray leaves an adhesive, stringy lubricant that seals well.

PBC

Suitable for use as a **non-melt extreme pressure lubricant** between slow moving surfaces and as a grease at temperatures up to 150°C.

Protective high temperature and non-drip/ non-melt lubricant. Can be used as an anti-fretting medium where relative movement between plain bearing surfaces is of low magnitude or on rolling element bearings subjected to vibration and small oscillating movements.

ADHESIVE LUBRICANTS

CEPLATTYN 300

High graphite adhesive lubricant recommended as a **primer for large open gears, gear racks and sliding surfaces**. Forms a solid film lubricant under pressure providing outstanding protection against wear. Upon application, forms a dry, lubricating film (up to 500°C) that repels dust.

CEPLATTYN ECO 300

Environmentally friendly adhesive lubricant suitable for a wide range of applications including open gears, wire ropes and gear racks.

Contains solid film lubricants, which provide excellent wear protection even under fluctuating loads and pressures. Good adhesive properties, even in the presence of water.

CUTTING FLUIDS

SILKUT SPRAY 1000

A reaming, broaching, tapping and drilling spray. Can be used effectively on all metals.

Ideal for use where conditions of extreme pressure, frictional heat, scuffing, galling and seizure may be experienced in hand tool and limited run operations. Provides high levels of metal removal, heavier cuts and faster overall operation.

FOOD GRADE

CASSIDA AEROSOL RANGE

Full range of food grade, NSF H1 registered aerosols.

Contact FUCHS for more information on the complete range of CASSIDA aerosols, specifically designed for the food, beverage, pharmaceutical and other clean environment industries.



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ROPE LUBE

Wire rope lubricant suitable for all wires, including cables that are outdoors and in adverse conditions.

High penetrating ability ensures penetration of the concentrate through to the individual strands in each wire – this allows for flexing and tension of wires and cables. ROPE LUBE also demonstrates excellent corrosion protection and de-watering capabilities.

SILICONE SPRAY

Ideal lubricant for many **plastic and rubber mould release applications**.

Quick drying, low friction film based on a medium viscosity silicone fluid. Suitable for use where a non-staining lubricant film is needed such as door hinges, curtain tracks and sewing machines.

SILKOPEN

A **dismantling aid** to help free off seized or corroded components.

Contains powerful solvents and dewatering aids to enable the product to creep into confined spaces, effectively cutting through dirt, grime, rust and scale.

GEARLUBE

Designed for use on all **exposed gears and other moving parts**.

Reinforced with solid lubricants, this aerosol is ideally suited for application to industrial open gears – even moving gears. Exceptional penetrating power and water resistance making it ideal for use on equipment that is constantly exposed to the weather.

COPPER ANTI-SEIZE

Anti-seize compound recommended for use on the assembly of new equipment for long-term corrosion protection and to prevent 'self welding'.

High temperature, corrosion resistant anti-seize compound which will not breakdown, burn, dissolve or wash off. Suitable for temperatures from -34°C to 1100°C. Under extreme pressure, the copper content forms microscopic 'ball bearings' preventing galling and seizure.

WHITE GREASE

Waterproof grease spray to **prevent seizure of mechanical components**, including chains, pins, bushes, linkages, cable mechanisms, hinges, locks and similar applications.

Penetrates and leaves an adhesive, waterproof lubricant that prevents seizure and water ingress. Also provides good corrosion protection, anti-wear and water resistance properties.



CHAINLUBE

General chain lubricant designed to lubricate all chains not fitted with an oil bath or automatic lubrication system.

Provides excellent corrosion protection, reduces chain wear and reduces friction.

FLT LUBE

Forklift truck aerosol designed to provide protection of leaf and roller chains. Penetrative formula ensures lubrication of pins and bushes.

Excellent low temperature lubrication down to -30°C, making it ideal for use in cold store conditions. May be applied to wet chains due to the advanced formulation of the product which displaces moisture from chain surfaces.

CHAINLIFE SM

Designed for use on **conveyor and chain applications** subjected to extremes of temperature and pressure such as oven chains, drive mechanisms and skid plates.

The fully stabilised dispersions of MoS₂ provides dry lubrication up to 400°C. Conveyor chains and bearings exposed to high temperatures for extended periods will be protected by a film of synthetic fluid, and the MoS₂ prevents severe wear occurring even when the base fluid has evaporated.

CHAINLIFE S

Formulated for use in the **glass industry** on feeder machines, worm gear feeder drives and other mechanisms.

Provides a lubricating film with excellent load carrying capabilities. The specialist additives help reduce any small deposits formed at high temperatures, offering reduced friction and optimum wear protection.

MAINTENANCE SPRAY

Highly penetrative product ideally suited for the **lubrication of small or inaccessible components**, loosening of rust scale as well as the cleaning and protection of most electrical components.

Formulated for dewatering and protection of metallic components after water treatment as well as light lubricating applications. Provides an ultra-thin anti-corrosion protective film.

SUPER LUBE PLUS

PTFE containing grease designed for a wide range of industrial equipment.

Resistant to hot, cold, and salt water and will function effectively across a wide temperature band making it a highly versatile and effective lubricant. Provides a non-stick lubricating surface with excellent low friction properties.

MAXILUBE

Ideal for the **inter-process protection of bright metal components** that have been subject to water washing or have been in contact with water-soluble machining fluids.

The residual film is very thin and need not be removed prior to further machining of components. Provides excellent dewatering properties, making it useful for applying to electrical contacts, plugs and points to expel and moisture.

