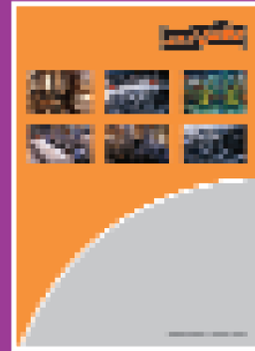


Oilfield
Compounds



Food Grade
Products



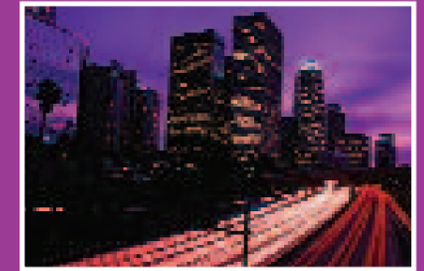
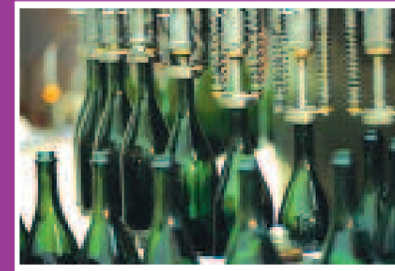
Industrial
Products



Marine
Lubricants



Valve Sealants
& Lubricants



Jet-Lube (UK) Limited
 Jet-Lube House, Reform Road, Maidenhead, Berkshire,
 SL6 8BY, England
 T: +44 (0)1628 631913 F: +44 (0)1628 773138
uksales@jetlube.com
www.jet-lube.co.uk

Aerosol Products

INDUSTRIAL LUBRICANTS

Thread Sealants & Cleaning Solvents



KOPR-KOTE

High temperature anti-seize provides a shield against metal-to-metal contact, preventing seizure and corrosion. Its ingredients create an effective matrix between mating surfaces and are unaffected by contraction or expansion. It fills irregularities and imperfections and resists galling or hardening.

NSF Registered H2.

Meets specification: MIL-A-907E

Service range: -54°C to 982°C

Net weight: 340g



GEAR-GUARD

Highly adhesive and water resistant open gear lubricant that contains molybdenum disulphide and graphite. GEAR-GUARD has the twin ability to form a durable thick anti-fling coat and to penetrate to fine tooth roots. Does not attract dirt and is ideal for salt water environments. Use on open gears, for example on winches, mining and excavating equipment.

Service range: -32°C to 175°C

Net weight: 340g



TOP GUN

Wasp killer with powerful jet action. Kills on contact, up to 5m range. EPA approved & safe to use near electrical services due to high dielectric strength.

Non-flammable. Use indoors or outside.

Net weight: 340g



WHITE LITHIUM GREASE

This Lithium grease with PTFE is a premium, all-purpose product that provides superior performance and protection for metal and moving parts in any application. Water-resisting additives make this an all-weather formula, giving excellent protection.

Service range: -18°C to 190°C

Net weight: 369g

NSF Registered H2.



MAGIC WRENCH

Semi-synthetic product, with fast penetration and good lubrication properties. Although formulated for the food industry, MAGIC WRENCH provides excellent performance in other applications, particularly when a high purity fluid is required

Service range: -51°C to 177°C

Net weight: 369g

NSF Registered H1.



MOLY-MIST

Dry film lubricant with Molybdenum disulphide. Forms a low-friction, tenacious coating in 30 minutes.

Bonds to ferrous and non-ferrous metals, plastics, glass, wood and rubber. Resists acids, alkalis, oils and most solvents.

Service range: -184°C to 399°C

Net weight: 340g



CLEAN-UP PLUS

Organic solvent cleaner that can either be wiped off with a cloth or left to evaporate. NSF registered. Meets the specification for Boeing, Revision J Douglas AMS aircraft exteriors.

Use for cleaning mechanical components, machinery bodies, larger electrical components, steel cables and winches.

Service range: -32°C to 48°C

Net weight: 425g

NSF Registered C1.



PS TERMINAL

CFC-free plastic-safe electrical contact cleaner that readily evaporates to leave a dry clean surface. High 28kv dielectric strength, NSF registered and safe on the majority of plastics. No oily residues are left behind, making it ideal for precision electronic applications.

Use for cleaning and degreasing electrical contacts, component surfaces and small mechanical parts; can also be used for fabric stain removal.

Approved by McDonald Douglas, Boeing & Lear Jet

Net weight: 397g

NSF Registered K2.

INDUSTRIAL LUBRICANTS

Penetrants, Liquid Lubricants & Surface Coatings



769

Penetrating, lubricating and corrosion preventing fluid that does not dry out, providing protection in extremely harsh environments. 769 is silicone-free, so it does not affect painting operations outside its application area. Use as a lubricant on small mechanisms, as a penetrant on rusted fasteners and to protect iron and steel components in storage and transit.

Meets specification: MIL-C-81309E, MIL-PRF-372D, MIL-PRF-16173E

Service range: -32°C to 80°C

Net weight: 340g

NSF Registered H2.



PITLESS ADAPTOR LUBE

A food-grade grease in a handy spray can. Designed to ease the assembly and preservation of adaptors in waterwell casings. Also useful for other push-fit plastic fittings used in the water and waste industry.

Service range: -40°C to 204°C

Net weight: 340g

NSF H1 approved for incidental food contact.



WLD

WIRE LINE DRESSING is a highly tenacious, adhesive lubricant containing Molybdenum disulphide and graphite that is specially formulated for use on wire lines, cable and open roller chains. Does not attract dust or dirt. Ideal for salt-water environments.

Service range: -32°C to 175°C

Net weight: 340g



FOOD GRADE SILICONE

A more viscous alternative to the traditional silicone fluid spray. Plastic and rubber-safe transparent lubricant that will not run, gum or form unwanted residues. Will not solidify or become rancid.

Use for lubrication of small parts and anywhere that a slippery surface is required, including chutes and drawing wires used for threading wires in conduits, etc.

NSF Registered H1.

Net weight: 340g



WRL

WIRE ROPE LUBRICANT quickly penetrates the strands and reaches the core of the rope. The rope is lubricated throughout while providing a non-drying, non-tacky film on the outside of the rope that protects from corrosion, as well as lubricating the wire rope drums and sheaves.

Service range: -40°C to 175°C

Net weight: 340g



RUST-GUARD

Waxy anti-corrosion coating that is coloured blue/green for easy identification of coverage. More durable than light oil based coatings and less messy than anti-corrosion greases.

Meets specification: MIL-PRF-16173E, MIL-PRF-62218B

Service range: -32°C to 177°C

Net weight: 312g



Z-PLATE

Zinc rich galvanising paint that will protect metal surfaces in the same way as hot dip galvanising. The zinc content is considerably higher than commercial grades, set at a point where the resin binder still has plenty of surface area to grip onto, giving a coat that is durable and galvanic at the same time.

Meets specification: MIL-PRF-26915D

Net weight: 419g

NSF Registered P1.



RENEW

Belt dressing that creates a high grip surface, eliminating belt slippage on round, flat and 'V' power transmission belts. Allows belt transmission powers to be increased quickly and extends the life of belts that are on systems at the end of their adjustment.

Net weight: 340g

NSF Registered P1.

Our products are available in a range of pack sizes. Contact us for more information.