



Oilfield Products



Food Grade Products



Industrial Products



Valve Sealants & Lubricants



# MARINE LUBRICANTS

High performance marine lubricants & coatings



## MARINE KOPR™

Ideal for engine room applications, MARINE KOPR is a specially formulated marine anti seize compound with a high concentration of copper in a water-resistant aluminium complex base grease with rust and corrosion inhibitors to minimise the effects of the harsh environmental conditions in which it is used. Stops rust, corrosion, heatfreeze, galling, etc.

Service Rating: -54°C to 982°C



## WIRE ROPE & HAWSER GREASE™

A NLGI grade 2, high performance, white grease which is excellent for the lubrication of critical marine wire rope applications such as shipyard gantry chains, mast hoisting cables, loading cranes, offshore rig anchor cables and hawser lines. Non drying, non staining film protects outer strands from corrosion while lubricating inner strands, drums and sheaves.

Service Rating: -18°C to 149°C



## MARINE MOLY™

Contains a high concentration of molybdenum disulphide in paste or aerosol form which 'plates' metal surfaces. Ideal for providing a low-friction shield in a variety of applications such as on highly loaded gears, open spur gears, marine transmission gears etc, while adhering to all metal surfaces. MARINE MOLY has a 300,000psi film strength, is extremely water resistant and may be applied to hot surfaces. It can also be used as a running-in lubricant, assembly lubricant and general purpose metal working lubricant requiring a high load carrying performance.

Service Rating: Paste to 399°C,  
Aerosol to 149°C



## MARINE WRL™

MARINE WRL is a wire rope/chain oil that is specially formulated to permeate or penetrate to the core, ensuring lubrication throughout while providing a non-drying, non-tacky film on the outside of the rope to protect from dust and corrosion, as well as lubricating drums and sheaves, so producing longer rope and chain life and reducing down time. Easily pumpable at temperatures as low as -32°C, MARINE WRL remains

flexible in extreme weather conditions, eliminating flaking and peeling, dirt pick-up and lubrication sling-off. It can be used to lubricate all sizes of rope, chains, leaf springs etc. Application may be by hand, automatic lube system or aerosol can. Contains no 1.1.1. Trichloroethane or SARA listed ingredients and is authorised for food processing.

Service Rating: -32°C to 175°C



## MARINE MULTI-PURPOSE #2 GREASE™

A versatile soap grease with EP additives for protection from salt water, salt spray, rust and corrosion. It is extremely water resistant, smooth textured and heavy bodied with exceptional pumpability, even under severe conditions. Also has a two hundred and fifty (250) weld point on shell 4-ball (ASTM D-2596) NLGI grade #2 grease and a 175°C dropping point.

Service Rating: -18°C to 163°C



## SHEEN-FREE™

The SHEEN-FREE™ protective film is a non hazardous, biogradable, non-sheening preservative and lubricant which is ideal for the marine industry. The protective film cures to a soft flexible, tack free coating which resists the build up of dust and dirt which causes wear within the wire rope core. Jet-lube SHEEN-FREE™ is ideal for standing rigging where a water resistant coating is necessary and performance is essential.

This product is also recommended for the bright or black wire, stainless or galvanized cables and is ideal for long term mooring applications.

Service Rating: -28°C to 204°C

# MARINE LUBRICANTS

High performance marine lubricants & coatings



## 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. Excellent for marine, offshore drilling and related industries.



## MARINE 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. Marine applications include winches, shackle pins, toggle pins, sheaves, swivels, capstans, wiring harnesses, spark plugs etc.

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.

NSF Registered H1.



## 202 MOLY-LITH™

Lithium multi-purpose grease containing molybdenum disulphide intended for higher load-bearing capability and reduced friction. Also provides excellent protection in dusty, dirty, wet and adverse temperature environments. 202 MOLY-LITH is especially suitable for grease cups, lubricated-for-life bearings and chassis lubrication.

Service Rating: -18°C to 149°C



## SILICONE COMPOUND DM™

Non-melting low volatility premium silicone compound with excellent dielectric resistance and water-proofing ability, making it the ideal sealant and lubricant for electrical application. Also suitable for cold potable water applications.

Service Rating: -57°C to 204°C

NSF Registered H1.



## ALCO-EP 73 PLUS™

Exceptionally water resistant multi-purpose EP grease, suitable for heavy loads, high temperatures, wet and harsh environments. Its ability to protect against corrosion gives assemblies in extreme environments longer service life than is normally possible. Performs well over a wide temperature range and is ideal for sub sea application.

Service Rating: -32°C to 232°C

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