



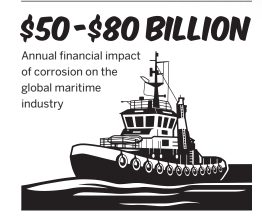


NSF REGISTERED • PENETRANTS • GREASES • LUBRICANTS • OILS

PROVEN PRODUCTS FOR MARITIME INDUSTRIES

With over 70% of the surface of our planet covered in water, many different ways to move on and under our oceans and waterways have been created. Vessels of every shape and size are constantly in use, and entire industries exist to keep them maintained and operational. Freight, oil, military, fishing, cruise ships and many other vessels continually deal with corrosion stemming from marine environments, particularly seawater. Even the infrastructure supporting the various maritime industries must fight corrosion, including docks, cranes, jibs, gantries, slips and more.



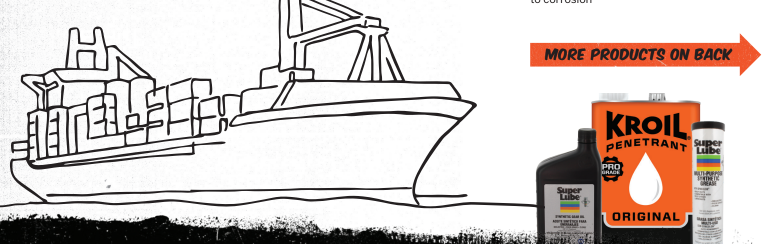


105,500+

Number of vessels of at least 100 gross tons in the world's merchant fleet

90%

Percentage of ship failures attributed to corrosion



Corrosion costs the global maritime industry between \$50 billion and \$80 billion annually, not including indirect costs. In fact, statistics show that 90% of ship failures are attributed to corrosion. And when boats and ships fail, the impact can be far-reaching, including:

- Financial losses
 - Asset degradation
 - O Water contamination
 - Environmental damage

- Product damage and loss
- Crew and passenger safety issues
- Global and territorial security issues
- Global supply chain and market disruptions

PROVEN PRODUCTS FOR MARITIME INDUSTRIES

Ship and boat repair and maintenance are - ideally - proactive, planned processes. They involve regular inspections of a vessel's structural and mechanical systems, and the execution of any necessary work to ensure optimal operation. While maintenance is typically done in a port, shipyard or dry dock, it can also be performed offshore, the latter being 15-20 times more costly. Maritime maintenance professionals regularly turn to the following products from Kano, the makers of Kroil and Super Lube®, to deal with rust, corrosion and lubrication on metal parts, engines and other components on vessels of every kind:





Kroil Original Penetrant

Available in Original (including Aerokroil aerosol), Silikroil with Silicone and Penephite with graphite formulas, Kroil quickly loosens rusted nuts and bolts, frees frozen shafts and more. Kroil penetrates the smallest opening, thread or crevice to help remove and prevent rust, clean and lubricate, and displace moisture.



Super Lube Synthetic Gear Oil

Clean and translucent, with superior anti-wear and extreme pressure properties. It provides excellent oxidation resistance. rust and corrosion protection and readily separates from water. It has a temperature range of -40°F to 450°F (-40°C to 232°C), and is available in ISO 150, 220, 320, 460 and 680 viscosities.



Exrust Rust Remover

Penetrates and chemically reacts with rust to quickly remove it from all surfaces. It is effective on all ferrous metals without harming the base steel or iron. After treatment, any type of finish can be applied. Not for use on non-ferrous metals.



Super Lube Anti-Corrosion and Connector Gel

Specially formulated with high molecular weight to be used as a dielectric compound and corrosion inhibitor. It is effective on plugs and connectors, electrical terminals and fittings, spark plugs and coil connectors. It provides a superior oxidation barrier and reduces fretting wear.



Super Lube Multi-Purpose **Synthetic Grease**

This patented, synthetic NLGI Grade 2, heavy-duty lubricant is dielectric, food grade and clean. Syncolon® micro powders provide lasting protection against friction, wear, rust and corrosion. It offers good mechanical stability, and does not evaporate or form gummy deposits. Available in NLGI Grades 1, 0, 00, 000.



Super Lube Metal Protectant and Corrosion Inhibitor

Provides lasting protection against rust and corrosion on any metal surface. It is nondrying, will not harden or crack and is ideal for preventative maintenance in high humidity environments.



Super Lube H3 Lightweight Oil

Delivers premium performance in a wide range of applications. Has excellent oxidation resistance and separates readily from water. It is dielectric, food grade and clean, and available in viscosities ranging from ISO 10 to ISO 68.



Super Lube Dri-Film Lubricant

Aerosol Syncolon® powder and solvent blend cleans and lubricates a wide variety of materials. Leaves a clean, non-oily surface that will not attract dust, and provides a low coefficient of friction for excellent lubrication and release properties. Has outstanding thermal and chemical stability, and forms a natural insulating barrier when used on electronics.



Find all Industrial Grade Kano Products at www.Kroil.com or contact sales@kanolabs.com

Kano Laboratories LLC (henceforth Kano Laboratories) warrants its products to be free from defects in material and workmanship. Any recommendation or suggestion relating to the use of its products, whether in its technical literature, or in response to specific inquiry, or otherwise, is based on data believed to be reliable; however, the products and information are intended for use by Buyers having requisite skill and know-how in the industry, and therefore it is for the Buyer to satisfy itself of the suitability of the products for its own particular use, and it shall be deemed that Buyer has done so, at its sole discretion and risk. Kano Laboratories makes no other warranties concerning its products whatsoever including any warranty of merchantability or warranty of fitness for a particular purpose. All products are sold as-is. ©2024 Kano Laboratories LLC



Super Lube