Moly Mist™
Lowers friction, prevents galling, seizure, slipstick, fretting, corrosion and metal-to-metal contact, reduces torque and power consumption. MOLY-MIST provides the initial lubrication protection where conventional lubricants cannot.
SKU 3YKK2, 12 oz. Aerosol

Jet-Lube No. 33
Excellent for ball and roller bearings under light loads; plastic and rubber parts; small gears and applications requiring oxidation-resistant lubrication. JET-LUBE NO. 33 provides excellent lubrication and sealing properties for plug and gate valves, o-rings, vacuum and pressure systems.
SKU 3YKK7, 14 oz. Cartridge
SKU 3YKK5, 5 oz. Squeeze Tube
SKU 16W489, 5 Gal.

MP Silicone
A premium silicone compound for use in a wide variety of applications. Ideal for lubricating and moisture-proofing marine, automotive and aircraft ignition systems; electrical assemblies, cable connections, battery terminals and spark plug connectors. Excellent for high temperature bearings.
SKU 2YKK1, 5 oz. Squeeze Tube

Silicone DM™
Low volatility, non-melting thickener and high dielectric strength make it the compound of choice for moisture proofing ignition systems, spark plug connections, electrical assemblies, cable and battery terminals and other similar applications.
SKU 2YKK4, 14 oz. Cartridge
SKU 2YKK9, 5 oz. Squeeze Tube

EP Bearing Grease™
An all-purpose lithium grease containing extreme-pressure lubricants. It is water resistant, highly tenacious, and has excellent resistance to the effects of salt spray, heat, water, oxidation and high loads and other adverse conditions common to industrial usage.
SKU 6HAL8, 14 oz. Cartridge

Jet-Lok II
Two-part epoxy with metallic fillers that can be used to permanently lock threaded connections. Specifically for use on all threaded joints or fasteners where an exceptionally strong and durable bond is required. Ideal for locking threaded connections, filling cracks, quick repairs, stud/bolt fastening, insulating, pipe repair, and all general purpose bonding needs. Jet-Lok II is brushable and chemical resistant and is compatible with most substrates. Jet-Lok II offers a distinct advantage over welding in that threaded connections may be broken out by heating to 550°F (288°C).
SKU 46F421, 2 oz. Handy Pak (24 count)
SKU 46F422, 2 oz. Handy Pak (144 count)

V-2®
A multi-purpose thread sealant is a soft-setting, nonpetroleum-based thread sealant for use with potable water, liquids, and gases where immediate pressurization is desirable or necessary. V-2 is a water-resistant, non-staining, low odor sealant, which includes PTFE and unique natural fillers for tighter joint make-up due to increased thread lubrication. V-2 is a nontoxic, environmentally safe, high-performance thread sealant that contains no lead or metals.
SKU 26W734, ½ pt. Brush Top
SKU 6KW4, ½ pt. Brush Top
SKU 6KW5, 1 pt. Brush Top
SKU 26W735, 1 qt. Brush Top

TFW™
A nonhardening, nontoxic sealant for sealing and protecting threaded connections. Allows tight makeup with low torque and breaks out easily without damaging threads. TFW provides sealing performance upon application and is specifically formulated to seal threaded connections against leakage due to internal pressure. TFW contains no lead or harmful metals and is safe for use on potable water lines. TFW is Lubrizol-certified.
SKU 6KWD6, ½ pt. Brush Top
SKU 6KWD7, 1 pt. Brush Top

CB-2™ Super-Lith
An all-purpose, high temperature, lithium 12-hydroxystearate soap grease. It has exceptional resistance to the effects of heat, water, oxidation and heavy loadings. It is water resistant, has a dropping point of 390°F (199°C) and contains corrosion and oxidation inhibitors. CB-2 offers protection wherever dirt, dust, high humidity, rain and adverse temperatures are critical problems.
SKU 6HAL9, 14 oz. Cartridge

Jet-Lok II
Two-part epoxy with metallic fillers that can be used to permanently lock threaded connections. Specifically for use on all threaded joints or fasteners where an exceptionally strong and durable bond is required. Ideal for locking threaded connections, filling cracks, quick repairs, stud/bolt fastening, insulating, pipe repair, and all general purpose bonding needs. Jet-Lok II is brushable and chemical resistant and is compatible with most substrates. Jet-Lok II offers a distinct advantage over welding in that threaded connections may be broken out by heating to 550°F (288°C).
SKU 46F421, 2 oz. Handy Pak (24 count)
SKU 46F422, 2 oz. Handy Pak (144 count)
**Easy-Clean® Liquid**

An alkaline-based cleaner degreaser that can effectively remove carbon, grease, oil and other organic deposits while being both safe and ozone friendly. The most effective cleaner/degreaser for heavy duty industrial services available and can be used for heavy duty parts degreasing, pressure washing, steam cleaning, ultrasound cleaning or simply by brushing or spraying and then rinsing with water or wiping clean. Can be used full strength or diluted as needed.

SKU 10D819, 1 Gal.
SKU 10D840, 5 Gal.
SKU 10D841, 50 Gal.

**Easy-Clean® Rig Wash**

A highly concentrated and biodegradable powdered detergent specially formulated to meet the equipment cleaning needs of the oilfield and heavy industry. A powerful, yet gentle detergent, EASY-CLEAN emulsifies and solubilizes oily and greasy grime so that dirt and emulsion can be quickly washed away with water, leaving a clean surface with no residue. It removes dirt, oil and grime from equipment, floors and clothes.

SKU 10D842, 6 Gal.

**Nikal®**

A premium quality anti-seize and gasket compound for use in extreme temperatures and hostile environments. NIKAL contains pure nickel flake and a high quality aluminum complex base grease that provides unsurpassed protection from rust by water penetration or water wash-off. The carrier of this compound volatilizes upon exposure to high temperatures and deposits a nickel metallic plating on threaded connections, preventing metal-to-metal contact and guarding against seizing and galling.

SKU 46F412, 6 oz. Squeeze Tube
SKU 10D817, ½ Lb. Brush Top
SKU 10D818, ¼ Lb. Brush Top
SKU 10D819, ⅛ Lb. Brush Top
SKU 10D820, 1 Lb. Brush Top
SKU 10D821, 1 Gal.
SKU 10D822, 2.5 Gal.
SKU 10D823, 5 Gal.

**Kopr-Kote®**

A low-friction, anti-seize lubricant manufactured from a combination of micro-size copper flakes and graphite dispersed in a water-resistant grease and fortified with antioxidants, plus rust and corrosion inhibitors. Contains 10% copper flake. KOPR-KOTE forms a shield against metal-to-metal contact, preventing seizure and corrosion. It fills irregularities and imperfections and resists welding, hardening or setting.

SKU 46F412, 6 oz. Squeeze Tube
SKU 10D817, ¼ Lb. Brush Top
SKU 10D818, ⅛ Lb. Brush Top
SKU 10D819, ⅛ Lb. Brush Top
SKU 10D820, ½ Lb. Brush Top
SKU 10D821, 1 Gal.
SKU 10D822, 2.5 Gal.
SKU 10D823, 5 Gal.

**OG-H™**

A heavy-duty open gear lubricant. This combination of mineral oils, molybdenum disulfide and graphite combined with rust and corrosion inhibitors is ideal for open, outdoor applications. Specially formulated for gears, gearboxes and rollers. OG-H is brushable and sprayable. OG-H provides a high film strength, which reduces starting torque and lowers operating temperatures.

SKU 10D813, Aerosol
SKU 10D814, 5 Gal.
SKU 10D815, 15 Gal.
SKU 10D816, 50 Gal.

**Z-Plate™**

Provides the protection of hot-dip galvanizing plus the convenience of on-the-job aerosol application. Z-PLATE contains 95% pure zinc and forms a tough, durable and flexible zinc metal coating that actually bonds electrochemically with the base metal to protect against rust, rust-spread ing and corrosion.

SKU 10D843, 14.75 oz. Aerosol

**WRL™**

Wire Rope & Chain Lubricant (WRL) quickly penetrates to the core of wire rope. This ensures that the rope is lubricated throughout while providing a nondrying, non-tacky film on the outside of the rope that protects outer strands from corrosion, as well as lubricating the wire rope drums and sheaves. WRL can be used to lubricate all sizes of wire rope, as well as chains, leaf springs and other applications where a penetrating oil is needed. It may be applied by hand or automatic lube system.

SKU 10D832, 1 Gal.
SKU 10D833, ½ Lb. Brush Top
SKU 10D834, ¼ Lb. Brush Top
SKU 46F413, 6 oz. Squeeze Tube

**Arctic™**

An anhydrous, calcium 12-hydroxystearate grease with a dropping point of 285°F (141°C). Temperature range of -65°F to 225°F (-54°C to 107°C). Particularly suitable for use in extreme cold environments such as cold rooms, cold storage lockers, ice plants, and on refrigeration or cold storage equipment. ARCTIC will resist such environmental contact as humidity, ice, and road salts without hardening, washing off or deteriorating.

SKU 10D836, 14 oz. Cartridge
SKU 10D837, 1 Lb. Can
SKU 10D838, 5 Lb. Can
**AP-1W™**
A bentone based non-melting, smooth, off-white, water resistant grease containing lead-free zinc oxide for acid neutralization and anti-wear properties. Used for instrument assembly, household appliances, automobile door hinges, locks, brake assemblies, window actuators—wherever white grease is preferred and dark grease would be objectionable.
SKU 16W690, 14 oz. Cartridge
SKU 16W691, 1 Lb. Can

**Temp-Guard™**
Synthetic, high quality grease for high temperature applications. Contains both graphite and molybdenum disulfide to give the product both low friction and extreme pressure capabilities. TEMP-GUARD is ideal for plain and anti-friction ball and roller bearings, kiln bearings, crushers, crane ladles, press and hammer guides, high-temp blowers, fans and oven conveyors. -10°F to 600°F (-23°C to 316°C).
SKU 26W739, 14 oz. Cartridge

**Jet-Plex EP™**
Premium lithium multipurpose grease. The ideal grease for use in extreme pressure and high temperature operating conditions. Excellent resistance to water and water washout. JET-PLEX EP is formulated with special lubricity, anti-wear and extreme pressure additives and fortified with rust, corrosion and oxidation inhibitors. Jet-Plex EP is recommended for all types of bearing and sliding applications, for shock-loading, pounding, rough chassis and high loads. 0°F to 450°F (-18°C to 232°C).
SKU 26W737, 14 oz. Cartridge

**Rust-Guard™**
Corrosion inhibitor. Dries to a thin waxy film to effectively seal out moisture and corrosion. RUST-GUARD provides long-term protection on all metal and alloy surfaces. May be used indoor or outdoor on raw materials, machined parts, tools, pipe, fittings, valves, etc., while being stored or in transit. Rust-Guard will not crack or flake off.
SKU 26W740, 11 oz. Aerosol
SKU 26W741, 1 Gal.
SKU 26W742, 5 Gal.

**Marine Grade Anti-Seize**
MARINE GRADE ANTI-SEIZE contains a highly water resistant complex base grease specifically formulated for marine environments. Antioxidants and corrosion inhibitors ensure extra protection in extreme marine conditions. This unique product prevents rust, galling and galvanic corrosion in salt water environments and wherever high moisture is present. -65°F to 1800°F (-54°C to 982°C).
SKU 26W746, ½ Lb. Brush Top
SKU 26W747, 1 Lb. Brush Top

**ALCO-EP-73 Plus™**
A premium, state of the art, multipurpose aluminum complex grease containing a highly synergistic blend of rust and oxidation inhibitors plus extreme pressure and anti-wear additives for maximum performance characteristics. Alco-EP-73 Plus also contains polymer additives further enhancing the inherent water resistance of an aluminum complex grease. Extremely resistant to rust and corrosion and ideally suited for use in high moisture areas. -25°F to 450°F (-32°C to 232°C).
SKU 26W738, 14 oz. Cartridge

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**Marine Wire Rope & Hawser Grease™**
This multipurpose product is suited for applications where general purpose marine grade grease is used to lubricate metal and galvanized or black rope that are exposed to sea water and high humidity environments. This tenacious product is easily pumped with pneumatic pumping systems or can be applied by brush or swab. Recommended for all marine hawser and related elevator hoists, rig anchor cables, or any rope that operates in harsh offshore environments.
SKU 26W748, 5 Gal.
SKU 26W749, 15 Gal.

**Marine Wire Rope & Hawser Grease™**

**TL-42**
Medium-strength general purpose threadlocker which, after curing, is removable with hand tools. Typical uses include coupling drive bolts, motor mounting bolts, construction equipment nuts and conveyor roller nuts.
SKU 46F415, Fish Bowl with 100 2 oz. Bullets
SKU 46P416, 100 2 oz. Bullets without Fish Bowl
SKU 46F417, 35 ml. Gel Pump

**TL-71**
Chemically resistant, permanent threadlocker/sealant. For use on bolts and studs up to 1” (25mm) in diameter. Resists fuels, lubricants, and most industrial liquids and gases to prevent leakage and corrosion.
SKU 46F418, Fish Bowl with 100 2 oz. Bullets
SKU 46F419, 100 2 oz. Bullets without Fish Bowl
SKU 46F420, 35 ml. Gel Pump
Petrochemical

**Ezy-Turn® #5**

Used as the primary sealant in most plug valve lubrication programs. It is suitable for aqeous and hydrocarbon service. Its heavy-viscosity base oils provide maximum sealing power while lowering the torque required to operate the valve. Recommended for use in oilfield, refining, petrochemical, power plant, chemical plant and marine applications.

SKU 3RDN3, 15 Gal. Drum
SKU 3RDN2, 5 Gal. Pail
SKU 3RDN1, 5 Qt. Can
SKU 3RDN4, 50 Gal. Drum

**Ezy-Turn® #12**

Designed primarily for oilfield applications. Can be used on Christmas trees or line valves. Effective in services that involve mixtures of hydrocarbons with salt water, dilute acids or alkalis and other mixtures encountered in production situations.

SKU 3RDL4, 15 Gal. Drum
SKU 3RDL3, 5 Gal. Pail
SKU 3RDL2, 5 Qt. Can
SKU 3RDL5, 50 Gal. Drum

**Ezy-Turn® Body Fill**

A petroleum oil-based sealant suitable for displacing water and foreign material in gate valve body cavities. Used in situations where economy is a factor and maximum hydrocarbon resistance is not required. Good for close tolerance valves due to metal adhesion and superior flow properties under pressure.

SKU 3RDL8, 15 Gal. Drum
SKU 3RDL7, 5 Gal. Pail
SKU 3RDL6, 5 Qt. Can
SKU 3RDL9, 50 Gal. Drum

**Ezy-Turn® H2S**

A premium gate valve sealant formulated from a unique blend of vegetable and synthetic oils thickened with silica to provide maximum resistance to hydrogen sulfide and hydrocarbon fluids to temperatures as high as 350°F (177°C). Gate valve sealant is recommended for use in gate valves where contact with sour crude or gas is expected. Excellent for use with aliphatic hydrocarbons such as diesel fuel.

SKU 3RDK9, 15 Gal. Drum
SKU 3RDK8, 5 Gal. Pail
SKU 3RDK7, 5 Qt. Can
SKU 3RDL1, 50 Gal. Drum

**Kopr-Kote®**

Designed to work as an anti-seize compound on shouldered connections, a running and sealing compound on interference threaded connections, and as a storage compound for all types of threaded connections.

SKU 3RDJ1, 1 Gal. Pail
SKU 3RDJ2, 1.5 Gal. Pail
SKU 3RDJ3, 5 Gal. Pail

**Kov’r-Kote®**

Drill collar and tool joint compound is a premium-quality, unleaded compound containing copper flake, graphite, and other natural extreme pressure and anti-wear additives.

SKU 3RDKJ1, 1 Gal. Pail
SKU 3RDKJ2, 1.5 Gal. Pail
SKU 3RDKJ3, 5 Gal. Pail

**Jet-Lube® 21®**

An environmentally friendly, double-duty drill collar and tool joint compound, formulated to provide a superior level of performance. The lead-free formulation contains copper flake as the only metallic component and is fortified by a unique blend of natural, inorganic, extreme-pressure and anti-wear additives.

SKU 3RJDJ1, 1 Gal. Pail
SKU 3RJDJ2, 1.5 Gal. Pail
SKU 3RJDJ3, 5 Gal. Pail

**Run-N-Seal® Extreme™**

Extreme is recommended for use on OCTG connections, API connections and subsurface production tools. RUN-N-SEAL EXTREME will lubricate, seal and protect threaded connections of oilfield tubular goods on makeup, in service and in storage.

SKU 3RDKJ1, 1 Gal. Pail
SKU 3RDKJ2, 1.5 Gal. Pail
SKU 3RDKJ3, 5 Gal. Pail

**Run-N-Seal® Extreme™**

Extreme is recommended for use on OCTG connections, API connections and subsurface production tools. RUN-N-SEAL EXTREME will lubricate, seal and protect threaded connections of oilfield tubular goods on makeup, in service and in storage.

SKU 3RDKJ1, 1 Gal. Pail
SKU 3RDKJ2, 1.5 Gal. Pail
SKU 3RDKJ3, 5 Gal. Pail

**Run-N-Seal® Extreme™**

Extreme is recommended for use on OCTG connections, API connections and subsurface production tools. RUN-N-SEAL EXTREME will lubricate, seal and protect threaded connections of oilfield tubular goods on makeup, in service and in storage.

SKU 3RDKJ1, 1 Gal. Pail
SKU 3RDKJ2, 1.5 Gal. Pail
SKU 3RDKJ3, 5 Gal. Pail
Food Grade

**Silicone**
NSF H1 rated. Stops sticking, squeaking and binding of moving parts. Excellent release agent. Will not gum or form unwanted residue, leaves a clear film that is moisture-resistant, long-wearing, odorless, colorless and nontoxic.
SKU 2YKK3, 12 oz. Aerosol

**Magic Wrench™**
NSF H1 rated. Super penetrant attacks rust and corrosion quickly and safely to free corroded parts, loosen nuts and aid in the disassembly of mechanical components. Versatile synthetic formula penetrates, lubricates, removes moisture and protects chains, cables, slides and other moving parts.
SKU SCHR3, 13 oz. Aerosol
SKU SCHR4, 16 oz. Trigger
SKU SCHR5, 1 Gal.
SKU SCHR36, 5 Gal.
SKU SCHR7, 50 Gal.

**FMG™**
NSF H1 rated. Formulated to perform in a wide variety of operating conditions. It is extremely water-resistant and will remain in place even after frequent wash downs. Recommended for the lubrication of roller, needle, ball, journal, and sliding bearings in the food processing and handling industry.
SKU SCHP4, 14 oz. Cartridge
SKU SCHP5, 5 Gal.
SKU SCHP6, 15 Gal.
SKU SCHP7, 50 Gal.

**CC Lube**
NSF H1 rated. A clear, clean, colorless, nonstaining, nondrying, biodegradable grease. It is unsurpassed in reducing friction, extending machine and equipment life and preventing the formation of rust and corrosion over a broad temperature range. Excellent for use wherever a clear, clean, safe, multi-purpose lubricant is required.
SKU SCHP8, 14 oz. Cartridge
SKU SCHP9, 1 Gal.
SKU SCHR0, 5 Gal.
SKU SCHR1, 15 Gal.
SKU SCHR2, 50 Gal.

**Oven Chain Lubricant™**
NSF H1 rated. A premium, effective, high viscosity lubricant that penetrates into the chain to provide optimum performance at elevated temperatures. Derived from a carefully evolved blend of high viscosity, nonsmoking (288°C), low odor synthetic fluids and surface tension modifiers. These lower the surface tension of the high viscosity fluids allowing them to move effectively to penetrate into the links and pins of the chain and lubricate the chain roller.
SKU SCHT1, 16 oz. Trigger
SKU SCHT2, 1 Gal.
SKU SCHT3, 5 Gal.
SKU SCHT4, 50 Gal.

**EMS™**
NSF H1 rated. An emulsified, premium, multipurpose product that lubricates, waterproofs and protects while being odorless, tasteless and nonstaining. Recommended for use in food processing plants on conveyors, guides, roller chains, bakery equipment, racks, cookers and in bottling and packaging applications.
SKU SCHT1, 16 oz. Trigger
SKU SCHT2, 1 Gal.
SKU SCHT3, 5 Gal.
SKU SCHT4, 50 Gal.

**White Knight™**
Food grade anti-seize, NSF registered H1. Protects and lubricates metal parts and threaded fasteners from rust and corrosion up to 1800°F (982°C). Use on threaded fasteners for food processing equipment, threaded bottle filling heads and baking oven chain drives. Effective on stainless steel, iron galvanized fittings and plastic/nylon components. -65°F to 1800°F (-54°C to 982°C).
SKU 26W743, ½ Lb. Brush Top
SKU 26W744 1 Lb. Brush Top
SKU 26W745 1 Gal.
Railroad

MP-50™
Developed for where extreme high loads are present. MP-50 is designed to handle high pressure and high heat applications and is used as a valve stem lubricant for many OEM valve manufacturers. Ideal for center bowl lubrication points for rail cars and walking cams for dragline cranes.
SKU 3Y66, 1 lb. Plug Top
SKU 3CHT5, 2 lb.
SKU 3CHT6, 1 gal.
SKU 3CHT7, 2.5 gal.
SKU 3CHT8, 5 gal.

769 Lubricant®
The foremost penetrating, moisture-displacing, lubricating and corrosion preventative available today. Unequaled where salt water, salt spray, or other harsh environments are encountered. 769 LUBRICANT gives the highest performance while being environmentally safe, easy to use and nonflammable.
SKU SCHT9, 12 oz. Aerosol
SKU SCHU0, 16 oz. Trigger
SKU SCHU1, 1 gal.
SKU SCHU2, 5 gal.
SKU SCHU3, 50 gal.

Gear-Guard™
A heavy-duty compound, specially prepared to penetrate pores of metal, with exceptional “stay-out” characteristics. It provides maximum lubrication and shock load protection, reduces gear noise, lubricates, prevents scoring and welding of gear teeth. Resists heat and pressure, will not wash or wear off because of weather, and will not break down after repeated workings. It contains rust-preventing ingredients and is moisture-resistant, actually displacing water.
SKU SCHU4, 12 oz. Aerosol
SKU SCHU5, 1 gal.
SKU SCHU6, 5 gal.