



WATER WELL HIGH-PERFORMANCE LUBRICATION SOLUTIONS

Engineered for Reliability.

Jet-Lube's high-performance lubrication solutions for the water well industry are built to excel in demanding conditions and environments.

Our comprehensive line includes environmentally-friendly drilling compounds, anti-seizes, and multipurpose thread sealants—engineered to deliver reliable performance, protection, and efficiency across drilling and maintenance applications.

DRILLING COMPOUNDS

BULLSEYE™ WATER WELL & ENVIRONMENTAL DRILLING COMPOUND

20°F to 400°F (-7°C to 204°C) • Petroleum
• Hydrocarbon-Free • Nontoxic • Biodegradable
• No VOC's • All Weather Formula



Bullseye is designed for sensitive water well and other environmental drilling applications requiring the use of a petroleum hydrocarbon-free product. Bullseye is formulated from a synergistic blend of vegetable oil and nonmetallic, inorganic, extreme pressure, and antiwear additives. It provides maximum protection against galling, seizing, and damage to threads while maintaining water well integrity.

ECO-SAFE™ NONMETALLIC THREAD COMPOUND

NSF 61 Certified • Pumpable: -20°F to 500°F
(-29°C to 260°C) | Sprayable: -40°F to 500°F
(-40°C to 260°C) • Friction Factor: 1.0 (Relative
to API RP 5A3 Annex I) • Biodegradable to EU
Standards



Eco-Safe is a nontoxic, nonmetallic compound containing carbon-based fibers and additives with other natural extreme pressure and antiwear additives. These are blended into Jet-Lube's high temp calcium complex base grease. This base grease offers the additional advantage of superior adhesion to wet steel surfaces, resistance to water wash-off, and most drilling fluids. Especially effective for invert or high-pH fluids. Available in Pumpable & Sprayable.

WELL-GUARD® MONITOR WELL DRILLING COMPOUND

NSF 61 Certified • -10°F to 400°F (-23°C to 204°C)
• Petroleum Hydrocarbon-Free • Biodegradable
• Nontoxic • No VOC's • Pumpable



Well-Guard is specifically designed for critical monitor well and other environmentally sensitive drilling applications requiring the use of a petroleum hydrocarbon-free product. Well-Guard is formulated from a synergistic blend of synthetic fluids and nonmetallic, inorganic, extreme pressure, and antiwear additives. It provides maximum protection against galling, seizing, and damage to threads while maintaining monitor well integrity.

**Jet-Lube products are
engineered, tested, and
proven to meet the highest
standards of quality and
performance.**

ANTI-SEIZES

WHITE KNIGHT™

NONMETALLIC ANTI-SEIZE & THREAD LUBRICANT

NSF H1 Registered • -65°F to 1800°F (-54°C to 982°C) • Color - White • FDA REG: CFR 21 part 178.3570 • MIL-PRF 907F • Load Rating - 80,000 psi • Kosher and Halal Certified • K-Factor 0.14



White Knight is a nondrying, synthetic fortified thread lubricant. It protects and lubricates metal parts and threaded fasteners from rust and corrosion up to 1800°F (982°C). White Knight incorporates the bacterial fungistat agent propyl paraben which is widely used in the food lubricant industry. Ideal for use on threaded fasteners for food processing equipment, threaded bottle filling heads, and baking oven chain drives. White Knight is also effective on stainless steel, aluminum, iron galvanized fittings and plastic/nylon components.

THREAD SEALANTS

V2®

MULTIPURPOSE THREAD SEALANT

NSF 61 Certified • -70°F to 500°F (-57°C to 260°C) • Meets MIL-TT-S-1732 • Uniform Plumbing Code: IAPMO #1282 • Biodegradable • Seals to 10,000 psi (Liquids), 2,000 (Gases) • Brushable to 0°F (-18°C) • Contains PTFE • Safe to use on PVC & Fiberglass Fittings • No Odor • ULC Listed



V2 is a combination of vegetable oil, PTFE, and inert fillers, formulated to be environmentally safe and nontoxic—ideal for potable water applications, including NPT and standard pipe fittings. It's a soft setting product, so you can remove the fitting without damage to the threads. This formulation also has rust and corrosion inhibitors built in so the connection/fitting will not rust or corrode. V2 also has a bacteria/fungistat which is a food grade additive that will eliminate bacterial culturing.

MARINE GRADE ANTI-SEIZE™

NONMETALLIC ANTI-SEIZE & THREAD LUBRICANT

NSF 61 Certified • -65°F to 2600°F (-54°C to 1427°C) • Load Rating - 80,000 psi • 3% Pure Metallic Copper Flake • No VOC's • Not Classified as a Marine Pollutant • K-Factor 0.15



Marine Grade Anti-Seize contains micro-sized copper flake and graphite in a highly water-resistant complex grease base specially formulated for marine environments. It contains antioxidants and corrosion inhibitors to 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.

PETRO-TAPE®

HEAVY-DUTY THREAD SEALANT TAPE

3-MIL Thickness • Conforms to MIL-T-27730A • Inert Properties • Chemical Resistant • Pure Virgin Polytetrafluoroethylene • Full Vacuum to 2,000 psi • Canada ULC Listed



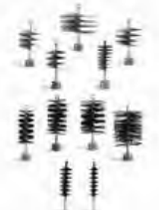
Petro-Tape is inert, highly resistant and impervious to salt water, fuels, refrigerants, acids and alkalis, including kerosene, cleaning fluids and gases. Immediate pressurization of the joint is possible. This 3-Mil tape will not tear easily, as the combination of polymers actually stretch and expand to develop a tight seal. When the NPT fitting is assembled to the pipe, the Petro-Tape will not tear or ball up in the threads during assembly which can cause leak patterns to develop.

TOOLBOX ITEM

WIRESHOG™ BRUSHES

WELL CASING & PIPE CLEANING BRUSH

Rugged Construction • Various Diameter Size Brushes available to fit Most Well Bores • Brush designs for Steel or PVC Pipes



In wells, as much as 95% of debris is created by biofouling (slime bacteria/iron bacteria) and 30-50% of mineral deposits may be on the inside of the well casing, screen or open bore hole. Wire brushing with Wirehog Brushes will remove this debris and allow chemistry to more easily move into the aquifer.



JET-LUBE®

jetlube.com