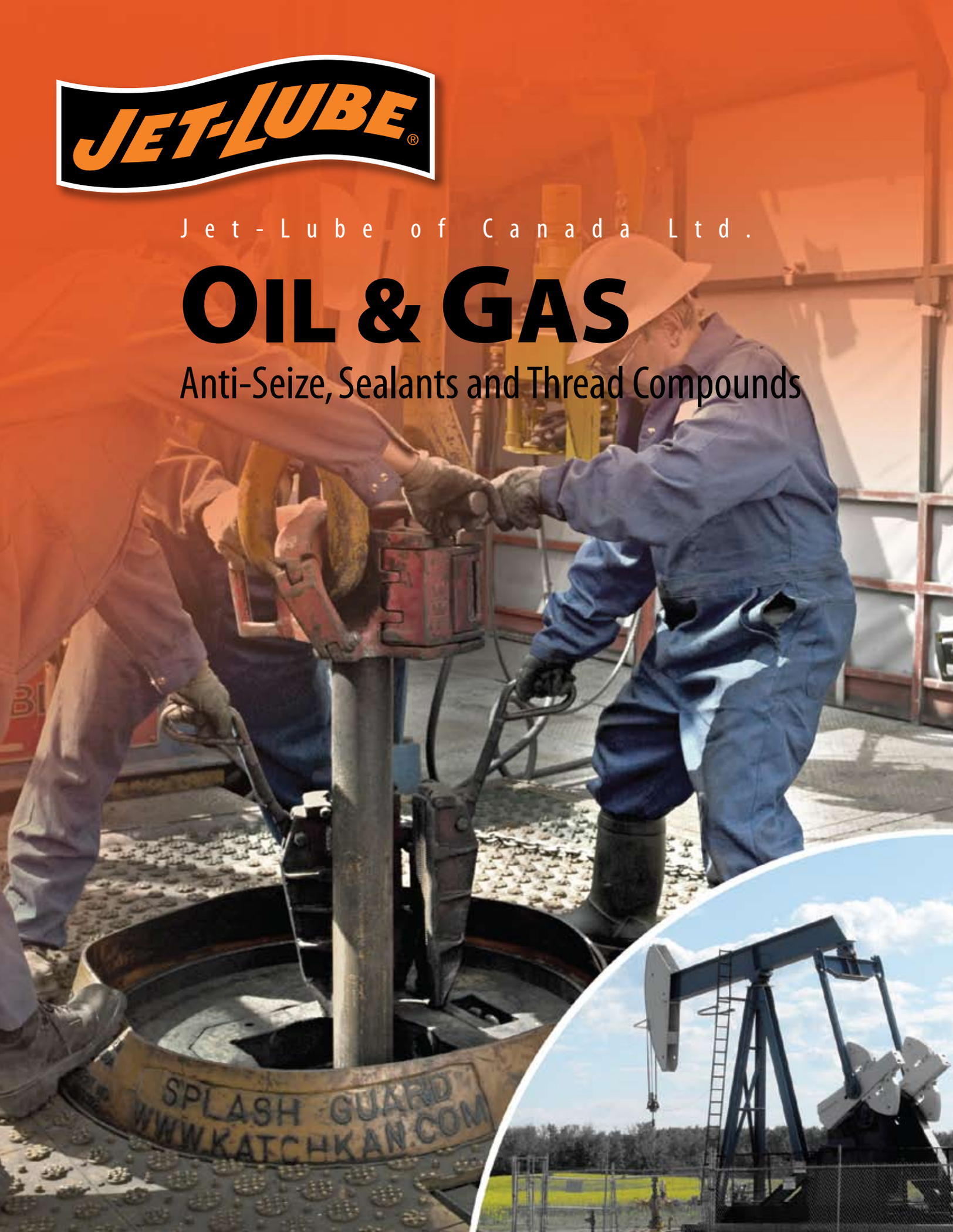




J e t - L u b e o f C a n a d a L t d .

OIL & GAS

Anti-Seize, Sealants and Thread Compounds



SPLASH GUARD
WWW.KATCHKAN.COM



OIL & GAS

Lubricants, Anti-Seize & Thread Compounds

Featured Products

DRILLING COMPOUNDS

- Extreme** - Drill Collar and Drill Pipe
- Kollar King®** - Drill Collar
- Kopr-Kote®** - Drill Collar and Drill Pipe
- Kov'r-Kote®** - Drill Pipe
- LBX-Special®** - Tool Joint
- NCS-30** - Drill Collar and Drill Pipe
- NCS-30 ECF** - Drill Collar and Drill Pipe
- Pow'r-Kote®** - Drill Collar and Drill Pipe
- Z-50™** - Drill Pipe

PRODUCTION COMPOUNDS

- API-Modified** - Thread Compound
- Run-N-Seal®** - Thread Compound
- Seal-Guard® ECF™** - Premium Connection Compound
- TF-15™** - Thread Sealant

STORAGE COMPOUNDS

- Korr-Guard™** - Storage Compound
- RuFF** - Heavy-Duty Rust & Corrosion Inhibitor
- Rust-Guard™** - Corrosion Inhibitor

ANTI-SEIZE COMPOUNDS

- 550®** - Molybdenum Disulphide Anti-Seize Compound
- Kopr-Kote®** - High Temperature Anti-Seize
- Nikal®** - Pure Nickel Extreme Temperature Anti-Seize

THREAD SEALANTS

- Petro-Tape** - Pure Virgin PTFE Thread Seal Tape
- TF-15™** - Thread Sealant

EP GREASES

- Alco-EP™** - Premium Multi-Purpose
- AP-5™** - High Temperature with Molybdenum Disulphide
- Arctic™** - Low Temperature Service

LUBRICANTS

- CableLube** - Wire Rope & Chain
- Gear-Guard™** - Open Gear
- Silicone Spray** - Industrial Grade Lubricant
- OG-H™** - Open Gear
- WLD™** - Wire Line Dressing

PENETRANTS & CLEANERS

- 12/34 Formula™** - Lubricant and Penetrant
- Clean-Up™** - Industrial Cleaner and Solvent
- Easy-Clean® (Powder)** - Concentrated Detergent Rig Wash
- Easy-Clean® (Liquid)** - Alkaline Cleaner and Degreaser
- PS Terminal™** - Electrical Contact Cleaner

HYDRO-TESTING PUMP

- JetPump** - Two-Stage Pump

DRILLING COMPOUNDS

Extreme Drill Collar and Drill Pipe Compound



Operating Range -18°C to 232°C (-0°F to 450°F)

This mud resistant drill collar and drill pipe compound is a premium quality, unleaded compound containing copper flake, graphite and other natural extreme pressure and anti-wear additives. These are blended into JET-LUBE's newest high temperature complex base grease. EXTREME has been designed to utilize the makeup charts in API RP 7G. In the more severe drilling situations such as higher speeds, higher penetration rates, deviated holes or harder formations, drill collars and/or standard rotary shouldered connections should be made up 20% over the listed RP 7G values. This may also be a consideration for premium threaded connections.

SKU #	Size
11415	5-US gal pail
11423	1-US gal pail

Kollar King® Drill Collar Compound



Operating Range -18°C to 205°C (0°F to 400°F)

Formulated specifically for use on drill collars and in other high pressure applications where a lead base compound is preferred. Provides leak-free joints, withstands extreme pressure, is strongly corrosion resistant and prevents galling and seizure and prolongs thread life. Contains 60% pure metallic lead and our extreme pressure additive CZ-EX® to provide additional shock resistance.

SKU #	Size
26505	5 liter pail
26520	20 kg pail

Kopr-Kote® Copper/Graphite Drill Collar and Drill Pipe Compound



Operating Range -18°C to 205°C (0°F to 400°F)

An unleaded, premium quality compound containing copper flake, graphite, CZ-EX®, rust and corrosion inhibitors, antioxidants, and other natural extreme pressure and anti-wear additives. The highly refined, low pour point oil used in the production of our grease ensures brushability at low temperatures as well as the necessary oxidation and thermal stability at high temperatures. It has superior adhesion to wet steel surfaces and resistance to water wash-off. Provides positive protection for rotary shouldered connections under severe drilling conditions where the probability of downhole make-up is anticipated.

SKU #	Size
10105	5 liter pail
10110	10 liter pail
10115	15 liter pail
10155	55 liter keg
10175	205 liter drum

Kov'r-Kote® Drill Pipe Compound



Operating Range -18°C to 205°C (-0°F to 400°F)

Based on the same patented polymer chemistry used to develop Pow'r-Kote®, KOV'R-KOTE is an economical, multifunctional, nonmetallic thread compound.

Formulated with a patented blend of high-tech polymers, graphite and other non-metallic additives as an environmentally preferred alternative to compounds containing heavy metals. Kov'r-Kote is a multi-functional compound that can be used on both shouldered and interference threaded connections. Extreme pressure and anti-wear additives lock together to resist galling, seizure and downhole makeup.

SKU #	Size
13915	15 liter pail

LBX-Special® Tool Joint Compound



Operating Range -18°C to 205°C (-0°F to 400°F)

Truly a double duty tool joint compound, can be used throughout the entire drill string - 'from the swivel to the bit' - on tool joints, drill collars, and all subsurface tools in medium drilling conditions to depths of 3,000 meters. A premium lead and zinc free tool joint compound which contains copper flake as the only metallic component. Fortified with a unique blend of natural, inorganic, extreme pressure additives. Finest drill pipe compound when downhole conditions are severe. Ideal for use in deep holes, high angle holes, problem holes, whip stocks, and horizontal holes.

SKU #	Size
11010	10 liter pail
11015	15 liter pail
11055	55 liter keg

NCS-30® Nonconductive Thread Compound



Operating Range -29°C to 260°C (-20°F to 500°F)

A nonconductive anti-seize compound that was developed to create a wear-resistant film on metal surfaces, and has been engineered for high-chrome or nickel alloys. Extreme pressure and anti-wear additives are blended into the base grease, which has excellent adhesion to wet or oily threaded surfaces.

Maintenance related problems can be eliminated with NCS-30. The blend of friction reducing agents eliminates the metal-to-metal contact, which dramatically reduces the potential for galling.

SKU # 16914
Size 3 ½-US gal pail

NCS-30® ECF™ Drill String Compound



Operating Range -23°C to 260°C (-10°F to 500°F)

A nonconductive thread compound containing polymeric fibers and additives and other natural extreme pressure and anti-wear additives, blended into a high temperature calcium complex base grease. Designed with a focus on environmental concerns, contains no metals, is biodegradable, non bio-accumulative and non-toxic.

Brushable at low temperatures, it also has the necessary oxidation and thermal stability at high temperatures. Superior adhesion to wet steel surfaces, resistance to water wash-off, and superior rust and corrosion protection. Nonconductive for MWD applications, it provides excellent performance on high chrome or nickel alloys. Especially effective for inverted or high pH muds.

SKU # 23715
Size 20 kg pail



Pow'r-Kote® Drill Collar and Drill Pipe Compound



Operating Range -18°C to 205°C (0°F to 400°F)

A new-generation, premium drill collar and drill pipe compound, formulated from a patented blend of non-metallic, environmentally acceptable ingredients. Recommended for the most extreme drilling conditions, including invert and geothermal wells, high angle holes, extended reach, sidetrack, re-entry and horizontal drilling applications. Prevents excessive circumferential make-up and assures shoulder faces mate completely without stand-off or deformation. Use on drill collars and drill pipes in extreme downhole conditions. Exceeds industry performance and environmental compliance standards.

SKU # 15705
Size 5 liter pail
15710 10 liter pail
15715 15 liter pail

Z-50™ Drill Pipe Compound



Operating Range -18°C to 205°C (0°F to 400°F)

The finest metallic zinc compound on the market today. It is specially formulated and tested to insure the best brushability and maximum protection under the widest temperature ranges. Significantly reduces stresses within tool joints, compared to a typical zinc compound. Z-50 contains a proprietary binder that dramatically increases the compound's ability to reduce friction and thus retard make-up, yet maximizes the plating of metallic zinc in the joints. Contains 50% prime grade pure metallic zinc along with special additives which prevent the zinc from plating onto the tool joint threads and shoulders. Provides maximum protection of tool joint threads and shoulders over a wide variety of service conditions.

SKU # 20408
Size 8 kg pail
20414 15 kg pail
20425 25 kg pail

PRODUCTION COMPOUNDS

API-Modified Thread Compound



Operating Range -18°C to 205°C (0°F to 400°F)

Formulated to ensure brushability over a wide temperature range, tenacious adherence to thread surfaces, resistance to water washout, and the prevention of rust and corrosion. It is conductive, which reduces the possibility of electrolytic corrosion by preventing the formation of galvanic cells in the presence of salt water and other corrosive fluids.

Seals and withstands pressures to 69,000 kPa (10,000 psi) and will not harden or dry. Reduces friction in the makeup of casing and tubing, preventing galling and wear. Maximum thread engagement is ensured, providing optimum leak resistance.

Specially formulated for use on casing, tubing, line pipe, flow lines, subsurface production tools, and tank batteries. It will lubricate, seal and protect threaded connections of oilfield tubular goods on makeup, in service, and in storage.

SKU #	Size
22109	9 kg pail
22114	15 kg pail
22125	25 kg pail

Run-N-Seal® Thread Compound



Operating Range -18°C to 205°C (0°F to 400°F)

A high pressure thread sealing compound containing graphite as well as other nonmetallic, inorganic and anti-wear additives, all of which are blended into a high quality aluminum stearate grease base that ensures that the compound will stick to wet steel and will not wash off the threads. The lubricating and anti-seize characteristics control friction in the make-up of casing and tubing, preventing galling and wear.

For use where a totally metal-free compound is preferred as an alternative to API-Modified. Recommended for use on casing, tubing, line pipe, flow lines, subsurface production tools, and tank battery installations.

SKU #	Size
17002	225 ml brush top
17004	1 liter jar
17005	5 liter pail
17010	10 liter pail
17015	15 liter pail

Seal-Guard® ECF™ Premium Thread, Tubing and Casing Compound



Operating Range -29°C to 204°C (-20°F to 400°F)

The advanced base grease is a carefully selected balance of synthetic and vegetable oils with our "Extreme" base grease thickener technology coupled with innovative solid lubricants. The result is superior lubrication under high loads with galling resistance equivalent to heavy metal-based compounds in a totally metal free formulation. The cutting edge technology provides a high affinity to metal surfaces with relatively low added-solids content.

Specifically formulated to meet the performance requirements of proprietary, metal-to-metal seal and high-interference connection designs utilizing today's high-performance materials, which include "super" chrome and high-alloy steels.

SKU #	Size
20915	20 kg pail
20923	4 kg pail
20929	204 kg drum



TF-15™ Thread Sealant



Operating Range -23°C to 315°C (-10°F to 600°F)

Contains, reprocessed PTFE fluorocarbon resin and molybdenum disulphide (MoS₂) in a high-melting, high temperature grease base. It is further fortified with inhibitors for rust, corrosion and oxidation. Its lubricating and sealing properties will prevent thread leaks of fluids, gases or steam.

Recommended for all critical tubular components from non-precision, loose and worn threads to high precision threads, particularly those subjected to impact or rough handling upon makeup. Formulated to aid in the make-up of large diameter casing. Provides excellent protection against galling and wear, seals badly worn threads, and greatly increases connection life.

Use as a sealant on fiberglass tubing and casing threads. Particularly useful in H₂S and salt water environments and in applications subject to vibration, pressure surge and temperature fluctuations.

SKU #	Size
23002	225 ml brush top
23067	250 ml tube
23004	1 liter jar
23005	5 liter pail
23010	10 liter pail
23015	15 liter pail

STORAGE COMPOUNDS

Korr-Guard™ Storage Compound



Operating Range -40°C to 149°C (-40°F to 300°F)

A water displacing, specialized formula utilizing a unique approach to rust and corrosion resistance. KORR-GUARD actually complexes a high quantity of rust inhibitor as a component in the thickener. The thickener holds the rust inhibitor in place so additive depletion becomes a less significant factor in long term storage. Used to protect equipment and threaded pipe ends against rust and corrosion.

SKU #	Size
78823	1-US gal pail
78816	5-US gal pail
78828	50-US gal drum

RuFF - Rust Free Film Heavy-Duty Rust & Corrosion Inhibitor



Operating Ranges RuFF 21 -2°C to 60°C (28°F to 140°F)
RuFF 9 -40°C to 60°C (-40°F to 140°F)

Formulated to act as a high performance corrosion inhibitor that tenaciously adheres to all metals. Offers superior protection against water, salt water spray, calcium and chloride, oxidation and other harsh conditions. Ideal for use on vehicles, trucks and trailers, and as a protective undercoating.

SKU #	Size
RuFF 21	
144120	20 liter pail
144175	205 liter drum

RuFF 9	
199120	20 liter pail
199175	205 Liter drum
199141	340 g aerosol

Rust-Guard™ Corrosion Inhibitor



Operating Range -30°C to 138°C (-20°F to 280°F)

Provides a long-term protection on metal and alloy surfaces from rust and corrosion for a variety of applications. When applied, it will not crack or flake off and, since it is applied in aerosol or liquid form, it penetrates fully into even the smallest crevices to displace moisture and prevent rust and corrosion. Meets MIL-PRF-16173E (Grade 1 & 2).

SKU #	Size
13241	11 oz aerosol
13233	1-US gal can
13235	5-US gal pail
13229	50-US gal drum



ANTI-SEIZE COMPOUNDS

550® Molybdenum Disulphide Anti-Seize Compound



Operating Range -54°C to 1,316°C (-65°F to 2,400°F)

550 contains molybdenum disulphide (MoS₂), graphite, and low friction fillers in an aluminum complex base grease that is fortified with effective rust and corrosion inhibitors. It will not harden, evaporate, or settle out.

SKU #	Size
15502	1/2 lb brush top
15504	1 lb brush top
15523	10 lb pail
15515	50 lb pail

Kopr-Kote® HT Copper/Graphite High Temperature Anti-Seize Compound



Operating Range -54°C to 815°C (-65° to 1500°F)

When used/applied, Kopr-Kote will protect against seizure, heat-freeze, galling, rust and corrosion. It lowers friction, permits re-use of fittings (thus saving you money on replacement), lowers maintenance costs and is not affected by contraction, expansion or vibration. Recommended for production and maintenance jobs where speed in assembling and dismantling is essential. **NOTE: not suitable for use with oxygen or LPG Lines.**

SKU #	Size
10250	400 g cartridge
10202	225 ml brush top
10203	450 ml brush top
10204	1 liter jar

Nikal® Pure Nickel Extreme Temperature Anti-Seize



Operating Range -54°C to 1427°C (-65°F to 2600°F)

Premium quality anti-seize and gasket compound, ideal for use in extreme temperatures and hostile environments. Can be applied on items, such as burner tips, manifolds, pipe fittings, furnace hinges, heat exchangers, manhole studs. May be safely used with ammonia, acetylene and vinyl monomers, which are unstable in the presence of copper. Contains no graphite, which is an additional benefit on stainless steel applications. **Note: Not for use on oxygen or LPG lines!**

SKU #	Size
13602	225 ml brush top
13604	1 liter jar
13605	5 liter pail
13615	15 liter pail
13655	55 liter drum

THREAD SEALANTS

Petro-Tape PTFE Thread Seal Tape



Operating Range -240°C to 260°C (-400°F to 500°F)

To be used on threaded pipe connections, hydraulic pressure lines, etc. Suitable for use on lines carrying fuels (such as gasoline, diesel fuel, kerosene and aircraft oils), acids and alkalis, solvents and gases (specifications of various mediums available upon request). Because of its characteristics, Petro-Tape is far superior to other PTFE tapes for heavy-duty use. ULC Listed for sealing metal threaded pipe connections.

SKU #	Size
30790	1/2" x 180" roll
30791	3/4" x 180" roll
30792	1" x 180" roll
30793	1/2" x 540" roll
30794	3/4" x 540" roll
30795	1" x 540" roll
30798	1" x 540" metal roll
30800	1/2" x 540" cardboard roll

TF-15 Thread Sealing Compound



Operating Range -23°C to 315°C (-10°F to 600°F)

Excellent for use on all threads subject to vibration, surge, pressure and temperature fluctuations. Particularly useful in areas subject to H₂S and salt water. Recommended for lines carrying a wide variety of oils, solvents, gases (except oxygen), acids, alkalis and steam. Prevents galling and thread wear, seals badly worn threads and greatly increases connection life. Seals at temperatures to 315° C and pressures to 10,000 PSI.

SKU #	Size
23002	225 ml brush top
23067	250 ml tube
23004	1 liter jar
23005	5 liter pail
23010	10 liter pail
23015	15 liter pail

EP GREASES

Alco-EP Premium Multi-Purpose Grease



Operating Range -32°C to 232°C (-25°F to 450°F)

Designed for friction and anti-friction bearings, bushings, chassis points, U-joints, pivot pins and a wide range of other fleet and equipment applications. Provides superior wear protection against extreme pressure and is highly water resistant.

SKU #	Size
37050	14 oz cartridge
37016	35 lb pail
37029	400 lb drum
37055	120 lb keg

AP-5 High Temperature All-Purpose Grease



Operating Range -25°C to 288°C (-13°F to 550°F)

Recommended for use on ball, roller and sleeve bearings, shackles, conveyor chains, sealed assemblies, etc. Provides heavy-duty long-life protection in heavy equipment. When applied, it means that all your mechanical components, which are demanding superior lubrication, will last 2 to 10 times longer than when a regular grease has been applied. Especially recommended for lubrication points prone to neglect.

SKU #	Size
25067	250 ml squeeze tube
25050	400 g cartridge
25004	1 liter jar
25005	5 liter pail
25010	10 liter pail
25055	55 liter keg
25075	205 liter drum

Arctic Low Temperature Service Grease



Operating Range -54°C to 106°C (-65°F to 225°F)

May be used on automobiles where lubricating properties of a moderate to severe nature are required over a wide range of temperatures. Arctic has passed Federal Test Method Standard No. 791B, Method No. 3454.2 "Leakage Tendencies of Automotive Wheel Bearing Greases" plus the salt spray resistance and rust tests for severe environmental contact greases.

SKU #	Size
35050	400 g cartridge
35016	35 lb pail
35029	400 lb drum

LUBRICANTS

CableLube Wire Rope & Chain Lubricant



Operating Range -57°C to 200°C (-70°F to 392°F)

Today's no. 1 wire rope lubricant & penetrant. When being applied, it will flow freely and will penetrate into the core of the wire rope. After being applied, the lube will set and become thicker, which helps it to stay put. As such, it will drastically reduce friction and this reduction in friction reduces micro-pitting and micro-fissions, thus reducing stress and fatigue fractures from forming in the wire rope. The result is a longer cable life, less downtime, less cost and more production.

SKU #	Size
CableLube	
306820	20 liter pail
306875	205 liter drum
Aerosol	
304741	370 g aerosol
CableLube Arctic	
304720	20 liter pail
304775	205 liter drum

Gear-Guard™ Paste Open Gear Lubricant



Operating Range -32°C to 175°C (-25°F to 350°F)

To be used on open gears, roller gears, drive chains, etc. Provides maximum lubrication and shock-load protection, reduces gear noise, and 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. Is moisture resistant i.e., actually displacing water.

SKU #	Size
17905	9 lb pail
17941	12 oz aerosol

OG-H Open Gear Lubricant



Operating Range -18°C to 285°C (-0°F to 550°F)

To be used on exposed gears of all types, on steam and power winches, hoists, mill and forge equipment, construction machinery, power shovels and dredges, shovel gears, pulverizers, bull gears, etc. Can be applied on the bearings in slow moving equipment wherever high unit pressures occur. OG-H has excellent "stay put" qualities, will not melt or throw-off and is ideal for use at high temperatures, where other lubricants become runny or drip off.

SKU #	Size
26050	14 oz cartridge
26004	1 liter jar
26005	5 liter pail
26015	15 liter pail
17955	55 liter keg

Silicone Spray Industrial Grade Lubricant



Operating Range -17°C to 177°C (0°F to 350°F)

Silicone Spray is a multi-purpose product that lubricates, waterproofs and protects equipment and tools. It provides high-performance lubrication and corrosion protection on locks, hinges, chains, pulleys, fans, electrical parts such as distributors, ignition wires, spark plugs and more. Silicone Spray is a professional formula that is safe for use on metal, rubber, wood, or vinyl and electrical parts. It is excellent lubricant for applications in wet environments such as automotive, aerospace, agriculture, construction, mining, oil and gas or valve maintenance.

SKU #	Size
50741	300 g aerosol

WLD™ Wire Line Dressing



Operating Range -32°C to 175°C (-25°F to 350°F)

Highly tenacious, adhesive lubricant containing both molybdenum disulphide (MoS₂) and graphite, and is specially formulated for use on wire lines, cable and open roller chains. WLD penetrates the outer strands of wire rope and cable, displacing moisture, and permeating to the core of the rope or cable, lubricating and protecting against each strand. As the carrier solvent of WLD evaporates, a thin, flexible film of lubricant is formed.

WLD may be used on crane and drag line hoist and drag lines, oilfield wire lines, offshore rig anchor cables, drilling lines, or any wire rope cable that operates at extremes of operating speeds and loads in harsh environments.

SKU #	Size
28510	7 lb can
28516	5-US gal pail
28541	12 oz aerosol

PENETRANTS & CLEANERS

12/34 Lubricant and Penetrant



Operating Range -75°C to 150°C (-100°F to 300°F)

The foremost penetrating, moisture displacing, lubricating and corrosion preventative available today! Unequaled where salt water, salt spray or other harsh environments are encountered. Provides superior protection and anti-wear properties, penetrates into rusted, corroded and frozen metal parts, which will be easily loosened by means of superior 'creepability', removes moisture; prevents rust and corrosion.

SKU #	Size
37341	340 g aerosol
37343	500 ml trigger spray
37316	4 liter can
37320	20 liter pail
37375	205 liter drum

Clean-Up™ Industrial Cleaner & Solvent



29 KV dielectric strength

Ideal for cleaning items, such as engine components, motors, machine parts, cement flooring, gears, chains, bearings, appliances, cables, tools, metal surfaces, injectors. Effectively dissolves grease, oil, paint, grime, dirt and dust. **NOTE: its high solvency can adversely affect certain paints and plastics, so product should be tested on critical surfaces, prior to large-scale usage.**

SKU #	Size
61542	510 g aerosol
61535	5-US gal pail

Easy-Clean® (Powder) Concentrated Detergent Powder Rig Wash



Highly concentrated and biodegradable powdered detergent specifically formulated to meet the equipment cleaning needs of the oilfield and heavy industry. It removes dirt, oil and grime from equipment, floors and work wear with either fresh or salt water. It is harmless to rubber and to painted wood when solution instructions are followed.

Diesel fuel, kerosene, or suitable solvent may be added for extra cleaning power if considerable oil or grease is present. EASY-CLEAN may also be used as a steam cleaning compound and in washing machines for cleaning badly soiled work clothes.

SKU #	Size
30540	40 lb pail

Easy-Clean® (Liquid) Alkaline Cleaner and Degreaser Concentrate



Operating Range 1°C to 99°C (34°F to 210°F)

An alkaline based cleaner degreaser that uniquely combines cleaning agents with newly developed emulsifying technology to provide a product that can effectively remove carbon, grease, oil and other organic deposits while being both safe for our environment and ozone friendly. Contains no acids, chlorides, phosphates or other toxic ingredients.

Note: In its concentrated form, EASY-CLEAN LIQUID could be corrosive to aluminum and its alloys.

SKU #	Size
30035	5-US gal pail

PS Terminal™ Electrical Contact Cleaner



35 KV dielectric strength

To be used for various aerospace applications. When applied, it will penetrate and remove dirt, grease and organic contaminants from electrical and electronic components and equipment. Because of its formula (a blend of HFC solvents) it will not damage the environment or ozone levels. When applied, it evaporates, leaving a residue-free surface. Meets BOEING SPEC D6-17487, Revision H, McDonald Douglas CSD #1 and Lear Jet LAS 1239.

SKU # 60242
Size 454 g aerosol

TEST AND INJECTION PUMP

JetPump Two-Stage Test and Injection Pump



Low Pressure/High-Volume for 0-300 psi High Pressure/Low-Volume for 0-5000 psi

JetPump advantage – High and low-pressure injection services, BOP testing, hydro testing and vessel testing just became easier with Jet-Lube's JetPump. These self-priming, two-stage pumps allow testing at either high or low pressures covering a wide range of applications. JetPump's non-pressurized body allows the tank to be refilled without depressurizing or disconnecting from the system every time – saving you time and money. Its stainless steel and aluminum construction eliminates corrosion and is light enough to be carried and rugged enough for industrial use.

SKU # JP03 JP05
Size 3-US gal 5-US gal

Jet-Lube products listed alphabetically

12/34
202 Moly-Lith
550
769

A
Alco EP
Alco-EP ECF
Alco-EP 73 Plus
AP-1 White
AP-5
API-Modified Arctic
API-Modified
Arctic Grease
AX-2

B
Bullseye

C
CableLube
CB-2
CC-Lube
Clean-Up
Clean-Up Plus
Creeper-Lube

E
Easy-Clean
Easy-Clean Liquid
ECF Anti-Seize
Eco-Safe
EMS
Enviro-Guard
Enviro-Safe
EP Bearing Grease
Extreme

Ezy-Open
Ezy-Pak 100
Ezy-Pak 115
Ezy-Pak 120
Ezy-Pak 125
Ezy-Turn 2
Ezy-Turn 3
Ezy-Turn 3 Arctic
Ezy-Turn 4
Ezy-Turn 5
Ezy-Turn 6
Ezy-Turn 8
Ezy-Turn 12
Ezy-Turn 14
Ezy-Turn 22
Ezy-Turn Body Fill
Ezy-Turn H₂S
Ezy-Turn Polar
Ezy-Turn PVS

F
FMG
Food Grade Silicone

G
Gear-Guard
Graphite Petrolatum

J
J-75
J-89
JL-5000
Jacking System Grease ECF
Jet-Lok PS-50
Jet-Lok PS-67
Jet-Lok TL-72
Jet-Lube 21

Jet-Plex EP
JetPump

K
Kiln Grease
Kollar King
Kopr-Kote
Korr-Guard
Kovr-Kote

L
Lapping Oil
LBX -Special
Lite Knight

M
Magic Wrench
Marine Kopr
Marine Moly
Marine MP
Marine Wire Rope & Hawser Grease
Moly-Arc
Moly-Mist
Moly Petrolatum
Moly-Arc
MotherCutter
MP-50

N
NCS-30
NCS-30 ECF
Nikal
Nikal Nuclear
No. 33
No. 60
Nuclear Nonmetallic

O
OG-H
Oven Chain Lubricant

P
Petro-Tape
PFPE Grease
Pitless Adapter Lube
Plumber's Pal
Powr-Kote
PS Terminal

R
RD-N
RD-P
Renew
Riser Bolt Lube
Rubber Lubricant/Mold Release
RuFF 9
RuFF 21
Run-N-Seal
Run-N-Seal ECF
Rust Guard

S
Seal Guard
Seal-Guard ECF
Sheen Free
Silicone Compound DM
Silicone Spray
Silver Plus
SS-30

T
Temp-Guard
TF-15
TF-500
TFW
Top Gun
Tuff E Nuff

U
Ultra

V
V-2

W
Well-Guard
White Knight
White Lithium
Wire Line Lubricant ECF
WLD
WRL

Z
Z-50
Z-Plate
Zinc Petrolatum



Qualifying products will
bear the thumbprint.

www.jetlubecanada.com



Jet-Lube of Canada Ltd. was established in Edmonton, Alberta in 1954 to take advantage of the oil boom ushered in by Leduc oil discovery and to serve the surge of the new Oil Patch. The first products manufactured were primarily thread compounds designed for the drilling and production industries. By focusing on product quality and reliability, Jet-Lube soon became a dominant force in the niche industry of oilfield thread compounds.

In the mid 1970's the product line was diversified to include MRO (Maintenance, Repair, Overhaul) products such as anti-seize compounds, thread sealants, greases and lubricants, cleaners and degreasers, etc. – products that virtually every industry uses in some part of their operations. The same care and attention to quality has quickly brought us to the fore as a world leader in the manufacture of thread compounds and specialty lubricants. New products are constantly being developed to address new technology and environmental concerns.

Since the late 1980s, Jet-Lube has led the way in the development of environmentally-acceptable lubricants, sealants and related specialty products. After years of reformulation and testing, Jet-Lube now offers industries around the world a complete line of environmentally acceptable products that exceed industry standards and meet Jet-Lube's own high-performance criteria. Qualifying products bear our "Eco-Certified" thumbprint.

In 1995 Jet-Lube was one of the first manufacturing companies in Canada to receive the ISO 9000 series certification and in 2008 upgraded to the 9001:2008 standard.

Over the past decade warehouse facilities have been added across Canada to better serve our customers from coast to coast. While Jet-Lube of Canada Ltd. continues to be inspired by the potential for further growth, the prime commitment will always be to customer satisfaction.

We are always happy for the opportunity to talk to our customers and potential customers about our products and about specific applications. If we don't have a product on the shelf that will help, ask us about developing or modifying a product specifically for your application. Solving problems is what helps us grow!





CONTACT US

Head Office

3820-97 Street NW
Edmonton, Alberta T6E 5S8

Toll Free Ph: 1-888-771-7775
Local Phone: (780) 463-7441

Toll Free Fax: 1-888-449-4449
Fax: (780) 463-7454

sales@jetlubecanada.com
www.jetlubecanada.com

Vice President & General Manager
Gary McCormick
garym@jetlubecanada.com

National Sales & Marketing Manager:
Jim McLaws
jdm@jetlubecanada.com

Technical Service:
Neil Ruel
neilr@jetlubecanada.com

Inside Sales:
Maleena Carreiro
maleenab@jetlubecanada.com



Copyright©2012 - All images, photographs, logos and content are the property of Jet-Lube Inc. and Jet-Lube of Canada Ltd. These files are provided for information only and cannot be altered, disseminated or used in any way except by express permission of Jet-Lube of Canada Ltd.

