



Featured Products

Arctic - Extreme Service Grease

Graphite Petrolatum - Anti-Seize Compound

JetPump - Self Priming Hydro-Test Pump

JL-5000 - Environmentally Safe Water Based Cleaner and Degreaser

Moly Petrolatum - Anti-Seize Compound

MotherCutter WB - Water Based Biodegradable Cutting Fluid

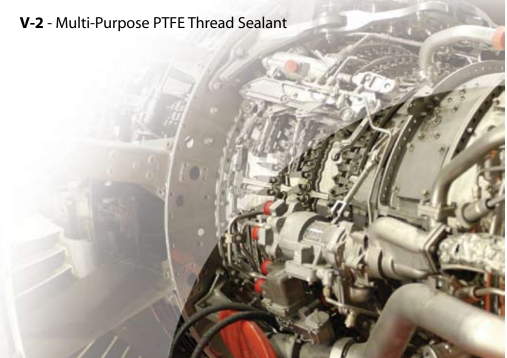
PS Terminal - Electrical Contact Cleaner

Rust-Guard - Corrosion Inhibitor

Silicone Compound DM - Moisture Proofing Sealant and Lubricant

Silicone Spray - Industrial Grade Lubricant

SS-30 - High Temperature Anti-Seize Compound



Arctic Extreme Service Grease



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

May be used on aircraft, where lubricating properties of a moderate to severe nature are required over a wide range of temperatures. Resist cold without deterioration of the lubricating properties.

SKU# Si

35050 400 g cartridge 35016 35 lb pail 35029 400 lb drum

Graphite Petrolatum Anti-Seize for Aircraft Spark Plugs



Operating Range -54° to 482°C (-65° to 900°F)

The intended use of this compound is to prevent seizing during assembly or disassembly of aircraft engine spark plugs and threaded fasteners and fittings at temperatures up to 482° C. Particularly suitable for use in contact with austenitic stainless steel, titanium, nickel and cobalt alloys, and similar corrosion resistant metals and alloys. When used, it should be applied to the spark plug threads only. Must not come into contact with the spark plug terminals or electrodes! Meets MIL-T-5544C.

SKU # Size

27203 500 g plug top

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 # Size

JP03 3-US gal JP05 5-US gal

JL-5000™ Water Based Cleaner & Degreaser



Operating Range O°C to 100°C (32°F to 212°F)

The safest and most effective cleaner/degreaser available today! Can effectively be used for the removal of carbon, grease, oil and other organic deposits, while being both environmentally safe and ozone friendly. Safe to use on all metal parts and most plastics. When applying, follow the dilution ratio instructions.

Meets BOEING SPEC D6-17487, Revision J and AMS (Aerospace Material Specification) 1526, Revision B.

SKU# Si

71043 16 oz trigger spray 71033 1-US gal jug 71035 5-US gal jug 71029 50-US gal drum



Moly Petrolatum MoS, Anti-Seize Compound



Operating Range $\,$ -54°C to 427°C (-65°F to 800°F)

The intended use of this compound is to prevent seizing during assembly and disassembly of aircraft engine spark plugs and threaded fasteners and fittings at temperatures up to 427°C. The ideal anti-seize compound where parts are engaged with components fabricated from either similar or dissimilar metals. Meets MIL-T-83483C.

26203 1 lb plug top

MotherCutter WB Water Based Biodegradable Cutting Fluid



Operating Range -5°C to 85°C (23°F to 185°F)

An Eco-Certified; biodegradable water based cutting fluid designed for a wide range of machine shop applications for both ferrous and non-ferrous metals. Will help to improve your tool life, reduce downtime, reduce HAZMAT disposal costs, and increase your scrap value as it is now "oil free" and ready for pickup. It is the ideal product for light-duty machining and small CNC machines. Recommended at full strength for flooding applications, metalworking involving drilling, sawing, broaching, milling, tapping, threading reaming, drawing, facing, grinding or field machining applications such as pipe cutting and beveling.

184316 4 liter jug 184320 20 liter 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 454 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 aerospace 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#

11 oz aerosol 13241

13233 1-US gal can 5-US gal pail 13235

50-US gal drum 13229

Silicone Compound DM™ Moisture Proofing Sealant & Lubricant



Operating Range -57°C to 204°C (-70°F to 400°F)

To be used as a protection against moisture. Because of its low volatility, non-melting thickener and high dielectric strength, it is the ideal compound to protect ignition systems, spark plug connections, electrical assemblies, cable and battery terminals and other similar applications.

Meets MIL-S-8660C (Grade 3) and MIL-C-21567A (Grade 2) and NATO Code S-736.

SKU# Size

73560 5-oz tube 73503 450 ml brush-top 1 liter jar 73504 14 oz cartridge 73550 5 lb pail 73506 73522 10 lb pail 73516 35 lb pail 120 lb keg 73524

400 lb drum

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#

73529

Size 300 g aerosol 50741

SS-30[™] Pure Copper High Temperature Anti-Seize



Operating Range -54°C to 982°C (-65°F to 1800°F)

Provides protection against seizure, galling and heat-freeze. Its high content of copper particles prevents metal-to-metal contact, maintaining lubrication qualities under wide variations of temperature, expansion, contraction, and cyclic pressures and loadings. Considering its temperature range, ideal for use on threaded or flanged connections in internal combustion and jet engines. Conforms to MIL-PRF-907E.

SKU# Size

12550 400 g cartridge 225 ml brush top 12502 1 liter iar 12504 5 liter jar 12505 10 liter jar 12510 12555 55 liter keg

V-2™ Multi-Purpose PTFE Thread Sealant



Operating Range -56°C to 260°C (-70°F to 500°F) 69000 kPa liquids 14000 kPa gases

A soft setting non-petroleum based sealant designed for use with potable water, liquids and gases where immediate pressurization is desirable or required. May be used on steel, aluminium, brass, copper, iron, reinforced fiberglass, polyethylene, PVC and CPVC. Recommended for threaded pipes carrying air, CO₃, diesel fuel, H₂S, inert gases, refrigerants, etc., (specifications of all mediums available upon request). Pressures to 10,000 Psi for liquids and 2,000 Psi for gases. NSF registered (P1).

SKU#

225 ml brush top 22002 1 liter jar 22004 5 liter pail 22005 10 liter pail 22010 22055 55 liter keg

Jet-Lube products listed alphabetically

12/34	Ezy-Open	Jet-Plex EP	0	т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	- Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 🧷	TF-15
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
Α	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🥏	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	W
	Ezy-Turn Body Fill	M	Renew	Well-Guard 🕖
В	Ezy-Turn H ₂ S	Magic Wrench 🧷	Riser Bolt Lube	White Knight 🧷
Bullseye 🕖	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🧷
C		Marine MP	Ruff 9	WLD
CableLube	F	Marine Wire Rope & Hawser	Ruff 21	WRL
CB-2	FMG 🕖	Grease	Run-N-Seal Run-N-Seal ECF	
CC-Lube 🕖	Food Grade Silicone 🧷	Moly-Arc Moly-Mist	Rust Guard	Z
Clean-Up		Moly Petrolatum	nust dudiu	Z-50
Clean-Up Plus	G	Moly-Arc	S	Z-Plate Aerosol
Creeper-Lube	Gear-Guard	MotherCutter	Seal Guard	Zinc Petrolatum
	Graphite Petrolatum	MP-50	Seal-Guard ECF	
E		MI 30	Sheen Free	
Easy-Clean	J	N	Silicone Compound DM	
Easy-Clean Liquid	J-75	NCS-30	Silicone Spray	ECO-CERTIFIED
ECF Anti-Seize 🧷	J-89	NCS-30 ECF	Silver Plus	LUBRICANTS For a Cleaner World
Eco-Safe 🧷	JL-5000 🕖	Nikal	SS-30	Qualifying products will
EMS 🥏	Jacking System Grease ECF 🥏	Nikal Nuclear	55 50	bear the thumbprint.
Enviro-Guard 🕖	Jet-Lok PS-50	No. 33		www.jetlubecanada.com
Enviro-Safe	Jet-Lok PS-67	No. 60		www.jeciubecanaua.com
EP Bearing Grease	Jet-Lok TL-72	Nuclear Nonmetallic		

Nuclear Nonmetallic

Jet-Lube 21

Extreme



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

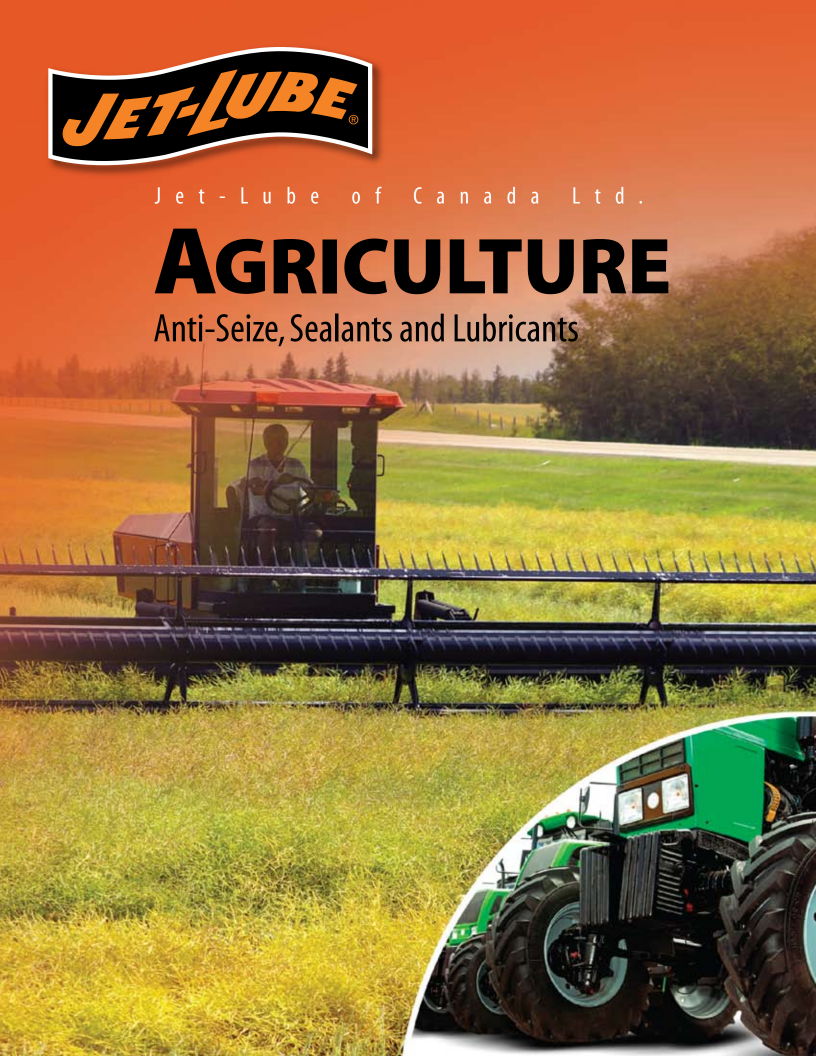
Inside Sales:

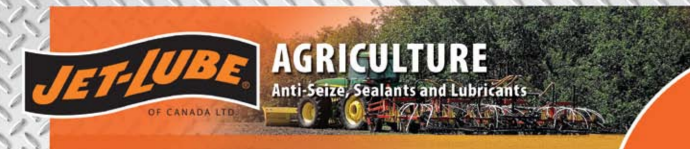
Maleena Carreiro

maleenab@jetlubecanada.com

ARCTIC

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.





Featured Products

12/34 - Lubricant and Penetrant

#202 Moly-Lith - Premium Multi-Purpose Grease with MoS,

Alco-EP - Premium Multi-Purpose Grease

AP-5 - High Temperature Grease with Molybdenum Disulphide

CB-2 - Super Lithium Multi-Purpose Grease

Creeper-Lube - Multi-Purpose Grease

Gear-Guard - Paste Open Gear Lubricant

JetPump - Two-Stage Hydro-Test Pump

Kopr-Kote HT - High Temperature Anti-Seize

Moly Mist - MoS₂ Dry Film Lubricant

No. 33 - Premium Silicone Thickened Lithium Grease

OG-H - Open Gear Lubricant

Petro-Tape - PTFE Thread Seal Tape

Renew - Belt Dressing

Ruff - Heavy-Duty Rust and Corrosion Inhibitor

Silicone Spray - Industrial Grade Lubricant

TF-15 - Thread Sealing Compound

Top-Gun - Wasp and Hornet Killer

White Lithium Grease - All-Purpose Grease with PTFE

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

#202 Moly-Lith Premium Multi-Purpose Grease with MoS,



Operating Range -18°C to 150°C (0°F to 300°F)

An all-weather product with exceptional resistance to the effects of water, weathering, oxidation and heavy loads. Gives excellent protection wherever dirt, dust, high humidity, rain and adverse temperatures are critical problems. Can also be used as a general chassis lubrication.

SKU # Size

33050 14 oz cartridge 33019 35 lb pail 33055 55 liter keg

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# Siz

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

CB-2 Super Lithium Multi-Purpose Grease



Operating Range -18°C to 150°C (0°F to 300°F)

Specifically formulated for use on fast running bearings, anti-friction bearings, journals and all general greasing where a single multipurpose product is desired for economy, simplification of inventory and greasing equipment. Can be used as a chassis grease as well for all mobile machinery.

SKU# S

31050 14 oz cartridge 31003 1 lb brush top 31006 5 lb pail 31016 35 lb pail 31029 400 lb drum

Creeper-Lube Multi-Purpose Lubricant



Operating Range -32°C to 177°C (-25°F to 350°F)

To be used for gear and chain cases, speed reducers and transfer cases, where leakage, noise or wide temperature variations are present. Can also be utilized effectively in cotton spindles, track rolls, trailer landing gears, gang mower drives, etc. Creeper-Lube provides good pump-ability, high water resistance, and extreme pressure plus anti-wear properties.

SKU# 88529

Size

400 lb 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, fifth wheel of tractors and trucks, 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. The ideal product for fifth wheels of tractors and trucks.

SKU#

9 lb pail 17905

17941 12 oz aerosol

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#

Size

3-US gal JP03 JP05 5-US gal

Kopr-Kote HT High Temperature Anti-Seize



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

Recommended for use in production and maintenance jobs, where speed in assembling and dismantling is essential. Protects against seizure, heat-freeze, galling, rust and corrosion. Lowers friction, thus reducing wrench torques. Permits re-use of fittings, saving you money on stud, bolt and nut replacement. Is not affected by contraction, expansion or vibration.

SKU#

10250

10202

400 g cartridge 225 ml brush top

10203 450 ml brush top 1 liter jar 10204

Moly Mist MoS, Dry Film Lubricant



Operating Range -185°C to 400°C (-300°F to 750°F)

To be used wherever a dry lubricant is needed, particularly where temperatures are extreme, where environments are hostile, and where friction must be kept to a minimum. It lowers friction, prevents galling, seizure, stick-slip, fretting, corrosion and metal-to-metal contact. Reduces torque and power consumption. Can be used on chains, gears, or exposed surfaces where a dry lubricant is preferred to prevent a build-up of dirt and corrosion. NOTE: not for use on oxygen lines.

SKU# Size

340 g aerosol

16041 35 lb pail 16015

16075 50-US gal drum

No. 33 Premium Lithium Thickened Silicone Grease



Operating Range $\,$ -57°C to 204°C (-70°F to 400°F)

Excellent for lubrication of ball and roller bearings under light loads, plastic and rubber parts, and small gears and applications requiring oxidation resistant lubrication. Especially effective in equipment that must start in extremely cold conditions.

SKU#

73850 14 oz cartridge

73824 120 lb keg

OG-H Open Gear Lubricant



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

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

To be used on applications which require a heavy-duty lubricant, such as exposed gears, steam and power winches, hoists, power shovels, etc. Can also be used wherever high unit pressures occur in slow-moving equipment. When applied, far less lubricant needs to be used versus competitive products, assuring greater economy.

SKU # Size

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

Petro-Tape PTFE Thread Seal Tape



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 not exceeding 3" for natural gas and methane, gasoline, petroleum oils, propane and

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

1/2" x 540" cardboard roll

Renew Belt Dressing



Drying time 20 minutes

butane.

Excellent for use on flat, round and V-style belt drives. Chemically stable, non-drying and water resistant for maximum efficiency. Removes residual build-up and will not glaze or collect dirt and dust. May be applied while belts are in operation.

SKU # Size

30800

50941 12 oz aerosol

Ruff Heavy-Duty Rust & Corrosion Inhibitor



Operating Ranges

RuFF 21 Bulk -2°C to 60°C (28°F to 140°F) RuFF 9 Bulk & Aerosol -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 construction and farm equipment, trucks, and trailers as a protective undercoating.

SKU # Six

Ruff 21 144120 20 liter pail 144175 205 liter drum

RuFF 9

199120 20 liter pail 199175 205 liter drum

RuFF 9

199141 340 g aerosol

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# S

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

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

Top-Gun Wasp & Hornet Killer



35 KV dielectric strength

To be used on wasps, hornets, yellow jackets and bees on HVAC equipment and enclosures, cable television equipment, telecommunications equipment, telephone and utility poles, in attics and under eaves, transformers, trees, electrical and water towers. Its trigger nozzle allows fast, accurate, dense jet stream delivery from up to 15 feet for safe application in hard to reach places.

SKU# Size

51541

350 g aerosol

White Lithium Grease All-Purpose Grease with PTFE



Operating Range -18°C to 190°C (0°F to 370°F)

To be used as a premium all-purpose grease that provides superior performance and protection for metal with moving parts, it penetrates and forms a long-lasting protective film to withstand heavy loads and high speeds, prevents rust and corrosion, eliminates squeaks and squeals and will not run or wash away.

SKU# Size

50350 14 oz cartridge 50341 13 oz aerosol 50305 1 lb can 50316 35 lb pail 50324 120 lb keg

Jet-Lube products listed alphabetically

Jet-Lube 21

Extreme

12/34	Ezy-Open	Jet-Plex EP	0	Т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 🧷	TF-15
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
A	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🥏	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	W
	Ezy-Turn Body Fill	М	Renew	Well-Guard 🕖
В	Ezy-Turn H ₂ S	Magic Wrench 🥏	Riser Bolt Lube	White Knight 🕖
Bullseye 🧷	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🧷
C		Marine MP	Ruff 9	WLD
CableLube	F	Marine Wire Rope & Hawser	Ruff 21	WRL
CB-2	FMG 🕖	Grease	Run-N-Seal	
CC-Lube 🕖	Food Grade Silicone 🕖	Moly-Arc	Run-N-Seal ECF	Z
Clean-Up		Moly-Mist	Rust Guard	Z-50
Clean-Up Plus	G	Moly Petrolatum		Z-Plate Aerosol
Creeper-Lube	Gear-Guard	Moly-Arc	S	Zinc Petrolatum
	Graphite Petrolatum	MotherCutter 🕖	Seal Guard	
E		MP-50	Seal-Guard ECF	
Easy-Clean	J		Sheen Free 🕖	
Easy-Clean Liquid	J-75	N	Silicone Compound DM	
ECF Anti-Seize 🥏	J-89	NCS-30	Silicone Spray	ECO-CERTIFIED
Eco-Safe 🕖	JL-5000 🕖	NCS-30 ECF 🕖	Silver Plus	LUBRICANTS For a Cleaner World
EMS Ø	Jacking System Grease ECF 🥏	Nikal	SS-30	Qualifying products will
Enviro-Guard 🥏	Jet-Lok PS-50	Nikal Nuclear		bear the thumbprint.
Enviro-Safe	Jet-Lok PS-67	No. 33		www.jetlubecanada.com
EP Bearing Grease	Jet-Lok TL-72	No. 60		
Extreme	Jet-Lube 21	Nuclear Nonmetallic		



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

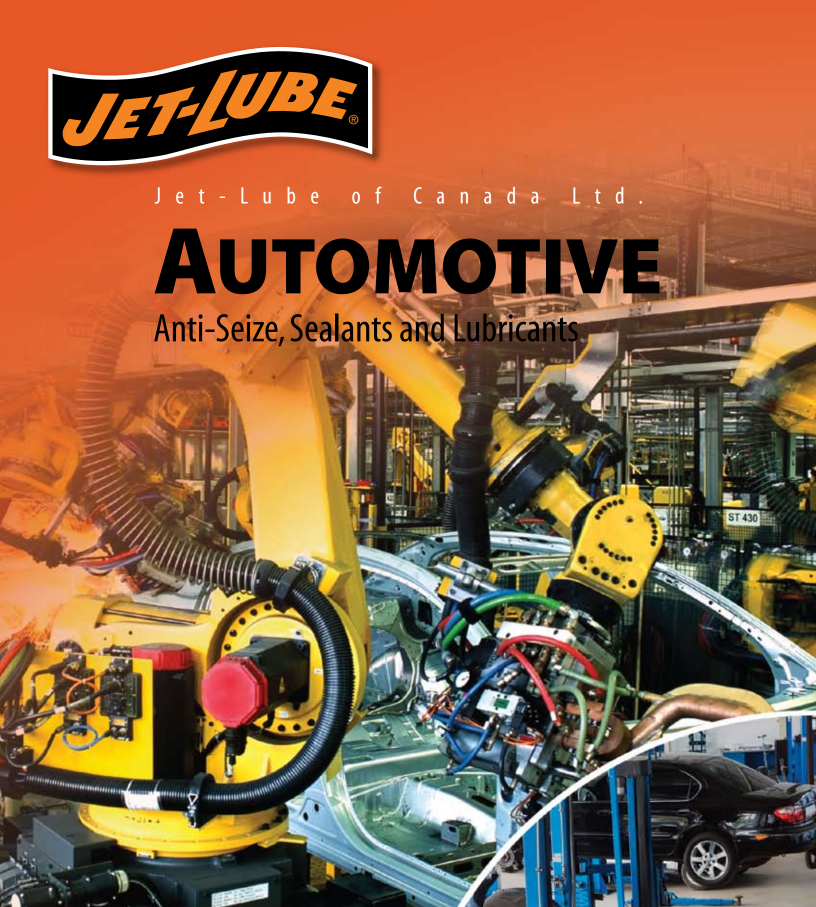
National Sales & Marketing Manager: Jim McLaws jdm@jetlubecanada.com

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.







Featured Products

12/34 - Lubricant and Penetrant

#202 Moly-Lith - Premium Multi-Purpose Grease with MoS,

Alco-EP ECF - Extreme Service Multi-Purpose Grease

Arctic - Extreme Service Grease

CB-2 - Super Lithium Multi-Purpose Grease

EP Bearing Grease - Extreme Pressure Multi-Purpose Grease

JL- 5000 - Environmentally Safe Water Based Cleaner and Degreaser

Moly Arc - Winter Grade EP Service Grease

Moly Mist - MoS, Dry Film Lubricant

PS Terminal - Electrical Contact Cleaner

Renew - Belt Dressing

Ruff - Heavy-Duty Rust and Corrosion Inhibitor

Silicone Compound DM - Moisture Proofing Sealant and Lubricant

Silicone Spray - Industrial Grade Lubricant

White Lithium Grease - All-Purpose Grease with PTFE



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

#202 Moly-Lith™ Premium Multi-Purpose Grease



Operating Range -18°C to 150°C (0°F to 300°F)

Recommended for use in automotive applications, including all grease fittings where a semi-solid or plastic consistency is normally used. An all-weather product with exceptional resistance to the effects of heat, water, weathering, oxidation and heavy loads. Gives excellent protection wherever dirt, dust, high humidity, rain and adverse temperatures are critical problems. Can also be used as a general chassis lubrication.

SKU # Size

33050 14 oz cartridge 33019 35 lb pail 33055 55 liter keg

Alco-EP ECF Extreme Service Multi-Purpose Grease



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

A premium, biodegradable multi-purpose grease, specially formulated and developed for conditions, where extreme water resistance and protection against salt is required. The ideal product for wheel bearings. Can also be used in areas where tolerances are low and speeds are high.

SKU#

Size

37150 14 oz cartridge



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# S

35050 400 g cartridge 35016 35 lb pail

35029 400 lb drum

CB-2 Super Lithium Multi-Purpose Grease



Operating Range -18°C to 150°C (0°F to 300°F)

Specifically formulated for use on fast running bearings, anti-friction bearings, journals and all general greasing where a single multi-purpose product is desired for economy, simplification of inventory and greasing equipment. Can be used as a chassis grease for automobiles.

SKU#

31050 14 oz cartridge 31003 1 lb brush top 31006 5 lb pail

Size

31016 35 lb pail 31029 400 lb drum

EP Bearing Grease™ Extreme Pressure Multi-Purpose Grease



Operating Range -18°C to 165°C (0°F to 325°F)

Specially formulated for use on roller bearings, anti-friction bearings, journals, and is particularly useful where a single, multi-purpose product is desirable. This grease has a multitude of automotive applications, where an exceptionally high quality, multi-purpose lubricant is required.

SKU# Size

30350 14 oz cartridge 30316 35 lb pail 30324 120 lb keg

JL-5000™ Water Based Cleaner & Degreaser



Operating Range 0°C to 100°C (32°F to 212°F)

The safest and most effective cleaner/degreaser available today! Can effectively be used for the removal of carbon, grease, oil and other organic deposits, while being both environmentally safe and ozone friendly. Use is safe on all metal parts and most plastics. When applying, follow the dilution ratio instructions.

Siz

SKU#

71043 16 oz trigger spray 71033 1-US gal jug 71035 5-US gal jug 71029 50-US gal drum



Moly-Arc Winter Grade EP Grease



Operating Range -54°C to 121°C (-65°F to 250°F)

To be used on automobiles, where lubricating properties of a moderate to severe nature are required over a wide range of temperatures. Will resist such environmental contact as humidity, ice and road salts without hardening, washing off or deteriorating. Also available in a summer grade.

SKU# Size

25255 55 liter keg 25275 205 liter drum

Moly Mist MoS, Dry Film Lubricant



Operating Range -185°C to 400°C (-300°F to 750°F)

To be used wherever a dry lubricant is needed, particularly where temperatures are extreme, where environments are hostile, and where friction must be kept to a minimum. It lowers friction, prevents galling, seizure, stick-slip, fretting, corrosion and metal-to-metal contact. Reduces torque and power consumption. Can be used on chains, gears, or exposed surfaces where a dry lubricant is preferred to prevent a build-up of dirt and corrosion. **NOTE: not for use on oxygen lines.**

SKU # Size

16041 340 g aerosol16015 35 lb pail16075 50-US gal drum

PS Terminal™ Electrical Contact Cleaner



35 KV dielectric strength

To be used for various automotive 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.

SKU#

60242 454 g aerosol

Renew Belt Dressing



Drying time 20 minutes

Excellent for use on flat, round and "V"-style power transmission belts and fan belts. Chemically stable, non-drying and water resistant for maximum efficiency. Removes residual build-up and will not glaze or collect dirt and dust.

SKU# 50941 Size

12 oz aerosol

Ruff Heavy-Duty Rust & Corrosion Inhibitor



Operating Ranges Ruff 21 Bulk -2°C to 60°C (28°F to 140°F) RuFF 9 Bulk & Aerosol -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 automobiles, trucks, and trailers as a protective undercoating.

SKU# Size

RuFF 21 144120

20 liter pail

144175 205 liter drum

RuFF 9

20 liter pail

199120 199175 205 liter drum

RuFF 9

199141 340 g aerosol

Silicone Compound DM™ Moisture Proofing Sealant & Lubricant



Operating Range -57°C to 204°C (-70°F to 400°F)

To be used as a protection against moisture. Because of its low volatility, non-melting thickener and high dielectric strength, it is the ideal compound to protect ignition systems, spark plug connections, electrical assemblies, cable and battery terminals and other similar applications.

SKU# Size

5-oz tube

73560 73503 450 ml plug-top

73504 1 liter jar

14 oz cartridge 73550

73506 5 lb pail

10 lb pail 73522

73516 35 lb pail

73524 120 lb keg

400 lb drum 73529

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 an 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

White Lithium Grease All-Purpose Grease with PTFE



Operating Range -18°C to 190°C (0°F to 370°F)

To be used as a premium all-purpose grease that provides superior performance and protection of moving metal parts. It penetrates and forms a long-lasting protective film to withstand heavy loads and high speeds, prevents rust and corrosion, eliminates squeaks and squeals and will not run or wash away.

SKU#

50350 14 oz cartridge 50341 13 oz aerosol

50305 1 lb can 35 lb pail 50316

50324 120 lb keg

Jet-Lube products listed alphabetically

12/34	Ezy-Open	Jet-Plex EP	0	т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 🧷	TF-15
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
A	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🥏	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	W
	Ezy-Turn Body Fill	M	Renew	Well-Guard 🧷
3	Ezy-Turn H ₂ S	Magic Wrench 🥏	Riser Bolt Lube	White Knight 🥏
Bullseye 🧷	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🧷
Ξ		Marine MP	RuFF 9	WLD
CableLube	F	Marine Wire Rope & Hawser	RuFF 21	WRL
[B-2	FMG 🕖	Grease	Run-N-Seal	
C-Lube 🥏	Food Grade Silicone 🕖	Moly-Arc	Run-N-Seal ECF 🥏	Z
Elean-Up		Moly-Mist	Rust Guard	Z-50
Clean-Up Plus	G	Moly Petrolatum	_	Z-Plate Aerosol
reeper-Lube	Gear-Guard	Moly-Arc	S	Zinc Petrolatum
	Graphite Petrolatum	MotherCutter 🕖	Seal Guard	
E		MP-50	Seal-Guard ECF 🕖	
Easy-Clean	J		Sheen Free 🕖	
asy-Clean Liquid	J-75	N	Silicone Compound DM	
CF Anti-Seize 🧷	J-89	NCS-30	Silicone Spray	ECO-CERTIFIED LUBRICANTS
co-Safe 🕖	JL-5000 🕖	NCS-30 ECF 🕖	Silver Plus	For a Cleaner World
MS Ø	Jacking System Grease ECF 🥏	Nikal	SS-30	Qualifying products will bear the thumbprint.
nviro-Guard 🕖	Jet-Lok PS-50	Nikal Nuclear		beat the thumbpillit.
Enviro-Safe	Jet-Lok PS-67	No. 33		www.jetlubecanada.com
EP Bearing Grease	Jet-Lok TL-72	No. 60		
•		M. J. M. M. Martin C. III.		

Nuclear Nonmetallic

Jet-Lube 21

Extreme



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.



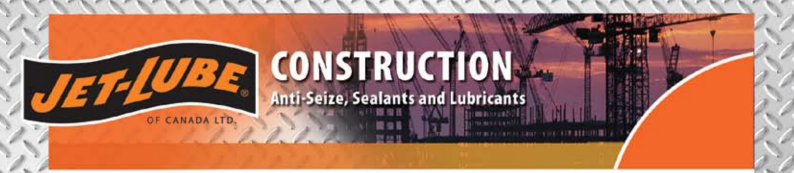


Jet-Lube of Canada Ltd.

CONSTRUCTION

Anti-Seize, Sealants and Lubricants





Featured Products

12/34 - Lubricant and Penetrant

Alco-EP - Premium Multi-Purpose Grease

Cable-Lube - Wire Rope and Chain Lubricant

EP Bearing Grease - Extreme Pressure Multi-Purpose Grease

Jet-Plex EP - Multi-Purpose Grease

JetPump - Two-Stage Test and Injection Pump

Kopr-Kote HT - High Temperature Anti-Seize

MP-50 - Low Friction Moly Paste

Petro-Tape - PTFE Thread Seal Tape

Rust-Guard - Corrosion Inhibitor

Silicone Compound DM - Moisture Proofing Sealant and Lubricant

Silicone Spray - Industrial Grade Lubricant

Silver Plus Regular - Metallic Anti-Seize

V-2 - Multi-Purpose PTFE Thread Sealant



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

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 # Siz

37050 14 oz cartridge

37016 35 lb pail 37029 400 lb drum

37055 120 lb keg

CableLube Wire Rope & Chain Lubricant



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

Today's no. 1 wire rope lubricant and 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

EP Bearing Grease™ Extreme Pressure Multi-Purpose Grease



Operating Range -18°C to 165°C (0°F to 325°F)

Specially formulated for use on roller bearings, anti-friction bearings and journals. Is water resistant, highly tenacious and has excellent resistance to the effects of salt spray, heat, water, oxidation, high loads and other adverse conditions common to industrial usage. Will lower maintenance costs and simplify inventory, while providing excellent all-around-performance. Has a multitude of applications in construction where an exceptionally high quality lubricant is required.

SKU# S

Size

30350 14 oz cartridge 30316 35 lb pail

30324 120 lb keg

Jet-Plex EP™ Multi-Purpose Grease



Operating Range -18° to 260°C (0°F to 500°F)

Recommended for all types of bearing and sliding applications, for shock-loading, pounding, rough usage and high loads. The ideal multi-purpose grease for use in extreme pressure and high temperature operating conditions. Excellent resistance to water and water washout problems. Even under extreme pressures, oil separation is minimal.

SKU # Size

31750 14 oz cartridge 31706 5 lb pail 31719 5-US gal pail

31724 120 lb keg

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 # Size

JP03 3-US gal JP05 5-US gal

Kopr-Kote HT High Temperature Anti-Seize



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, is not affected by contraction, expansion or vibration. Recommended for production and maintenance jobs where speed in assembling and dismantling is essential. Has no equal in temperature services up to 815° C (1500° F). NOTE: not suitable for use with oxygen or LPG Lines.

SKU# S

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

MP-50[™] Low Friction Moly Paste



Operating Range -25°C to 400°C (-13°F to 750°F)

A product with a multitude of uses. It protects production tools and taps, prevents seizure and freezing of bolts and studs, it reduces torque on makeup and dismantling of any threaded or screwed fitting. Used extensively for lubricating bushings and guideposts on die sets. Also used on assembly and disassembly of press and shrink fits of pins, shafts, bushings, sprockets, gears and bearings. Eliminates galling and distortion. May be applied directly to hot surfaces without running off or dripping.

SKU# Size

28002 225 ml brush top 28004 1 liter jar 28005 5 liter pail 28010 10 liter pail 28050 400 g cartridge

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 not exceeding 3".

SKU # Size

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

Rust-Guard[™] Corrosion Inhibitor



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

Provides a long-term protection on all metal and alloy surfaces from rust and corrosion for a variety of industrial 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.

SKU # Size

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



Silicone Compound DM™ Moisture Proofing Sealant & Lubricant

Operating Range -57°C to 204°C (-70°F to 400°F)

To be used as a protection against moisture. Because of its low volatility, non-melting thickener and high dielectric strength, it is the ideal compound to protect ignition systems, spark plug connections, electrical assemblies, cable and battery terminals and other similar applications.

SKU# Size

73560 5-oz tube

450 ml brush-top 73503

1 liter jar 73504

73550 14 oz cartridge

5 lb pail 73506

10 lb pail 73522

73516 35 lb pail

73524 120 lb keg

73529 400 lb drum

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 an excellent lubricant for applications in wet environments such as automotive, aerospace, agriculture, construction, mining, oil and gas or valve maintenance.

SKU# Size

300 g aerosol 50741

Silver Plus Regular Metallic Anti-Seize



Operating Range -129°C to 982°C (-65°F to 1800°F)

Excellent for use on bolts, nuts, gaskets, pipe fittings, guides and slides, valve assemblies, press fits, cylinder heads, chain drives, pump mountings, forging dies, manway studs, exhaust manifold studs, etc. It is the anti-seize of choice for components made of aluminum and its alloys.

SKU#

69902 225 ml brush top 69903 450 ml brush top

Multi-Purpose PTFE Thread Sealant



Operating Ranges -56°C to 260°C (-70°F to 500°F) 69000 kPa liquids 14000 kPa gases

A soft setting non-petroleum based sealant designed for use with potable water, liquids and gases where immediate pressurization is desirable or required. May be used on steel, aluminium, brass, copper, iron, reinforced fiberglass, polyethylene, PVC and CPVC. Recommended for threaded pipes carrying air, CO₃, diesel fuel, H₃S, inert gases, refrigerants, etc. (specifications of all mediums available upon request). Pressures to 10,000 PSI for liquids and 2,000 PSI for gases.

SKU# Size

225 ml brush top 22002 22004 1 liter jar 5 liter pail 22005 10 liter pail 22010 22055 55 liter keg

Jet-Lube products listed alphabetically

	_		_	_
12/34	Ezy-Open	Jet-Plex EP	0	Т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 🥏	
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	Р	TFW
A	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🕖	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	W
	Ezy-Turn Body Fill	М	Renew	Well-Guard 🥏
В	Ezy-Turn H ₂ S	Magic Wrench 🥏	Riser Bolt Lube	White Knight 🕖
Bullseye 🕖	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🕖
c		Marine MP	RuFF 9	WLD
CableLube	F	Marine Wire Rope & Hawser	RuFF 21	WRL
CB-2	FMG 🥏	Grease	Run-N-Seal	
CC-Lube 🕖	Food Grade Silicone 🕖	Moly-Arc	Run-N-Seal ECF 🥏	Z
Clean-Up		Moly-Mist	Rust Guard	Z-50
Clean-Up Plus	G	Moly Petrolatum		Z-Plate Aerosol
Creeper-Lube	Gear-Guard	Moly-Arc	S	Zinc Petrolatum
·	Graphite Petrolatum	MotherCutter 🕖	Seal Guard	
E	•	MP-50	Seal-Guard ECF 🥏	
Easy-Clean	J		Sheen Free 🕖	
Easy-Clean Liquid	J-75	N	Silicone Compound DM	
ECF Anti-Seize	J-89	NCS-30	Silicone Spray	ECO-CERTIFIED LUBRICANTS
Eco-Safe	JL-5000 <i>(</i>	NCS-30 ECF 🥏	Silver Plus	For a Cleaner World
EMS 🕖	Jacking System Grease ECF	Nikal	SS-30	Qualifying products will
Enviro-Guard 🕖	Jet-Lok PS-50	Nikal Nuclear		bear the thumbprint.
Enviro-Safe	Jet-Lok PS-67	No. 33		www.jetlubecanada.com
	Jet-Lok PS-67 Jet-Lok TL-72	No. 60		
EP Bearing Grease	Jet-Luk IL-/2	Nuclear Nonmetallic		

Nuclear Nonmetallic

Jet-Lube 21

Extreme



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

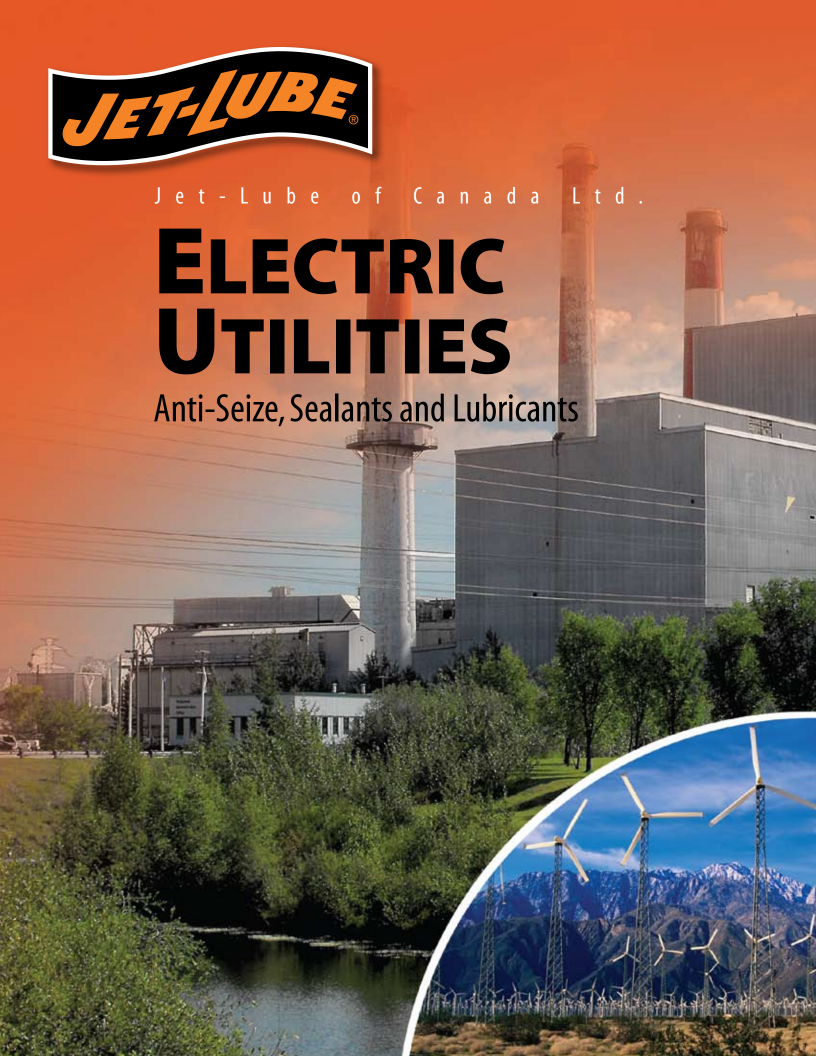
National Sales & Marketing Manager: Jim McLaws jdm@jetlubecanada.com

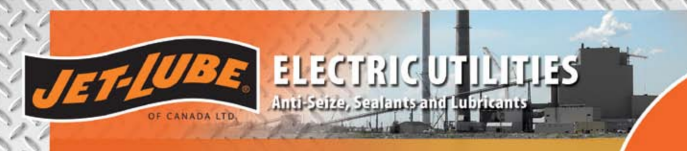
Technical Service:
Neil Ruel
neilr@jetlubecanada.com

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.







Featured Products

12/34 - Lubricant and Penetrant

Alco-EP - Premium Multi-Purpose Grease

AP-5 - High Temperature Grease with Molybdenum Disulphide

CB-2 - Super Lithium Multi-Purpose Grease

EP Bearing Grease - Extreme Pressure Multi-Purpose Grease

Gear-Guard - Paste Open Gear Lubricant

Jet-Lok TL-72 - High Temperature Thread Locker

Jet-Plex EP - Lithium Complex Multi-Purpose Grease

JetPump - Self Priming Hydro-Testing Pump

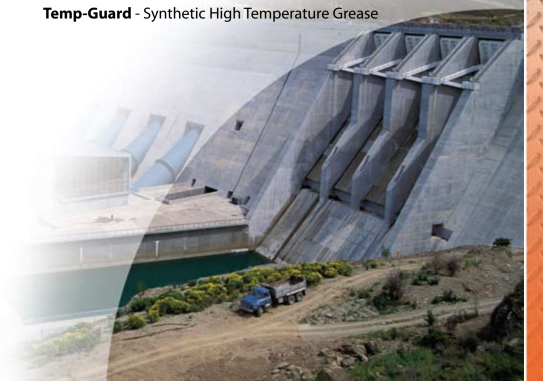
MP-50 - Low Friction Moly Paste

No. 33 - Premium Silicone Thickened Lithium Grease

OG-H - Open Gear Lubricant

Renew - Belt Dressing

Silicone Spray - Industrial Grade Lubricant



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

205 liter drum 37375

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, U-joints, pivot pins and a wide range of industrial applications. Provides superior wear protection against extreme pressure and is highly water resistant. Has a 60 pound rating in the TIMKEN load test, which indicates that it has an excellent load-carrying ability.

SKU# Size

37050 14 oz cartridge 35 lb pail 37016 400 lb drum 37029 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#

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

CB-2 Super Lithium Multi-Purpose Grease



Operating Range -18°C to 150°C (0°F to 300°F)

Specifically formulated for use on fast running bearings, anti-friction bearings, journals and all general greasing where a single, multi-purpose product is desired for economy, simplification of inventory and greasing equipment. Exceptional resistance against the effects of heat, water, oxidation and heavy loadings. Offers protection wherever dirt, dust, high humidity, rain and adverse temperatures are critical problems.

SKU#

31050 14 oz cartridge 1 lb brush top 31003 31006 5 lb pail 31016 35 lb pail 31029 400 lb drum

EP Bearing Grease™ Extreme Pressure Multi-Purpose Grease



Operating Range $\,$ -18°C to 165°C (0°F to 325°F)

Specially formulated for use on roller bearings, anti-friction bearings and journals. Is water resistant, highly tenacious and has excellent resistance to the effects of salt spray, heat, water, oxidation, high loads and other adverse conditions common to industrial usage. Will lower maintenance costs and simplify inventory, while providing excellent all-around-performance. Has a multitude of applications in areas where an exceptionally high quality lubricant is required.

SKU#

30350 14 oz cartridge 35 lb pail 30316 120 lb keg 30324

Gear-Guard Paste Open Gear Lubricant



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

Specifically formulated for use on open gears. 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.

SKU#

17905 9 lb pail 17941 12 oz aerosol

Jet-Lok® TL-72 High-Temperature Thread Locking Compound



Operating Range -55°C to 204°C (-65°F to 400°F)

To be used for high-temperature locking and sealing of studs, nuts, screws, bolts and fittings against leakage, contamination and corrosion. Recommended for parts that do not require routine maintenance. More suitable for larger diameter, coarse threaded parts, because of its viscosity.

SKU#

50 ml tube 55566 225 ml tube 55565

Jet-Plex EP™ Multi-Purpose Grease



Operating Range -18° to 260°C (0°F to 500°F)

Recommended for use on all types of bearings and sliding applications, for shock-loading, pounding and high loads. Is the ideal multi-purpose grease for use in extreme pressure and high temperature operating conditions. Contains excellent resistance to water and water washout problems. Oil separation is minimal, even under extreme pressure.

SKU# Size

31724

31750 14 oz cartridge 31706 5 lb pail 5-US gal pail 31719

120 lb keg

MP-50[™] Low Friction Moly Paste



Operating Range -25°C to 400°C (-13°F to 750°F)

A product with a multitude of uses. It protects production tools and taps, prevents seizure and freezing of bolts and studs. It reduces torque on makeup and dismantling of any threaded of screwed fitting, used extensively for lubricating bushings and guideposts on die sets. Also used on assembly and disassembly of press and shrink fits of pins, shafts, bushings, sprockets, gears and bearings. Eliminates galling and distortion. May be applied directly to hot surfaces without running off or dripping.

SKU# Size

28002 225 ml brush top 28004 1 liter jar 5 liter pail 28005 28010 10 liter pail 28050 400 g cartridge

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#

Size JP03 3-US gal JP05 5-US gal

No. 33 Premium Lithium Thickened Silicone Grease



Operating Range -57°C to 204°C (-70°F to 400°F)

Excellent for lubrication of ball and roller bearings under light loads, plastic and rubber parts, and small gears and applications requiring oxidation resistant lubrication. Especially effective in equipment that must start in extremely cold conditions.

SKU#

73850 14 oz cartridge 73824 120 lb keg

OG-H Open Gear Lubricant



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

To be used on applications which require a heavy-duty lubricant, such as exposed gears, steam and power winches, hoists, power shovels, etc. Can also be used wherever high unit pressures occur in slow-moving equipment. When applied, far less lubricant needs to be used versus competitive products, assuring greater economy.

SKU# Size

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

Renew Belt Dressing



Drying time 20 minutes

Excellent for use on flat, round and V-style belt drives. Chemically stable, non-drying and water resistant for maximum efficiency. Removes residual build-up and will not glaze or collect dirt and dust. May be applied while belts are in operation.

SKU#

12 oz aerosol 50941

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# 50741

300 g aerosol

Temp-Guard™ Synthetic High Temperature Grease



Operating Range -22°C to 315°C (-10°F to 600°F)

Specifically developed for high temperature applications. Can be used in plain bearings, anti-friction bearings, ball bearings, roller bearings, kiln bearings, crushers, crane ladles, high temperature blowers, fans and conveyors. Contains both graphite and molybdenum disulphide, which gives Temp-Guard both low friction and extreme pressure capabilities

SKU#

Size 31850 14 oz cartridge 31806 5 lb pail 31816 35 lb pail

Jet-Lube products listed alphabetically

EP Bearing Grease

Extreme

Jet-Lube 21

12/34	Ezy-Open	Jet-Plex EP	0	Т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 🧷	TF-15
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
Α	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🥏	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	W
	Ezy-Turn Body Fill	M	Renew	Well-Guard 🕖
В	Ezy-Turn H ₂ S	Magic Wrench 🥏	Riser Bolt Lube	White Knight 🥏
Bullseye 🧷	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🕖
C		Marine MP	Ruff 9	WLD
CableLube	F	Marine Wire Rope & Hawser	Ruff 21	WRL
CB-2	FMG 🥏	Grease	Run-N-Seal	
CC-Lube 🥏	Food Grade Silicone 🕖	Moly-Arc	Run-N-Seal ECF	Z
Clean-Up		Moly-Mist	Rust Guard	Z-50
Clean-Up Plus	G	Moly Petrolatum	c	Z-Plate Aerosol
Creeper-Lube	Gear-Guard	Moly-Arc MotherCutter	S Seal Guard	Zinc Petrolatum
	Graphite Petrolatum	MP-50	Seal-Guard ECF 📿	
E		IVIT-3U	Sheen Free	
Easy-Clean	J	N	Silicone Compound DM	
Easy-Clean Liquid	J-75	N NCS-30	Silicone Compound DM Silicone Spray	ECO-CERTIFIED
ECF Anti-Seize 🥏	J-89	NCS-30 ECF	Silver Plus	LUBRICANTS For a Cleaner World
Eco-Safe 🕖	JL-5000 🕖	Nikal	SS-30	Qualifying products will
EMS 🥏	Jacking System Grease ECF 🥏	Nikal Nuclear	33-30	bear the thumbprint.
Enviro-Guard 🧷	Jet-Lok PS-50			www.jetlubecanada.com
Enviro-Safe	Jet-Lok PS-67	No. 33		je slabetanauatom
EP Bearing Grease	Jet-Lok TL-72	No. 60		

Nuclear Nonmetallic



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.



Jet-Lube of Canada Ltd.

FOOD GRADE

Anti-Seize, Sealants and Lubricants





Featured Products

Arctic - Low Temperature Service Grease

CC-Lube - Clean, Clear, Semi-Synthetic Multi-Purpose Lubricant

Clean-Up Plus - Organic Solvent Cleaner/Degreaser

EMS - Water Based Food Grade Silicone

FMG - Food Machinery Grease

Food Grade Silicone

JL-5000 - Environmentally Safe Water Based Cleaner & Degreaser

Magic Wrench - Super Penetrant

Oven Chain Lube - Non-Melting Lubricant

Renew - Belt Dressing

V-2 - Multi-Purpose PTFE Thread Sealant

White Knight - Food Grade Anti-Seize

White Lithium - All-Purpose Grease with PTFE



Qualifying products will bear the thumbprint.

Arctic Low Temperature Service Grease



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

Particularly suitable for use in extreme cold environments, such as cold rooms, cold storage lockers, ice plants and on refrigeration or cold storage equipment.

SKU#

Size

400 g cartridge 35050 35 lb pail 35016 35029

400 lb drum

CC-Lube [™] Clean, Clear, Semi-Synthetic Multi-Purpose Lubricant



Operating Range -18°C to 204°C (0°F to 400°F)

A clean, clear, colorless, non-staining, non-drying and biodegradable lubricant, that may be safely used on a variety of surfaces, including metal, plastic, rubber, vinyl, nylon and stainless steel in a multitude of food processing applications. Unsurpassed in reducing friction, extends machine and equipment life and prevents the formation of rust and corrosion over a broad temperature range. CFIA approved and NSF (H-1) authorized for use in federally inspected meat and poultry plants.

SKU#

70550 14 oz cartridge 70623 1-US gal pail 70516 35 lb pail 120 lb keg 70524 70529 400 lb drum



Clean-Up Plus ™ Organic Solvent Cleaner & Degreaser



29 KV dielectric strength

Specially formulated and designed to guickly dissolve and rinse away dirt, grease, grime, oil, tar and wax, while being both environmentally safe and ozone friendly. Ideal for a wide range of food production cleaning applications. Safe on all metals and most plastics. NSF registered (C1)

SKU#

Size

72542 15 oz aerosol 72535 5-US gal pail

EMS™ Water Based Food Grade Silicone



Operating Range 1°C to 260°C (34°F to 500°F)

Recommended for use in food processing plants on conveyors, guides, roller chains, bakery equipment, racks, cookers, and in bottling and packaging applications. When applied, it stops sticking, squeaking and binding of moving parts. Provides a long-wearing, moisture resistant, non-toxic film that will not melt or

become rancid. CFIA listed for use in federally inspected meat and poultry plants.

SKU#

52543 16 oz trigger spray

52533 1-US gal jug

5-US gal jug 52535

ECO-CERTIFIED

FMG[™] Food Machine Grease



Operating Range -18°C to 204°C (0°F to 400°F)

Formulated to perform in a wide variety of operating conditions. In food processing machinery, it is recommended for the lubrication of roller, needle, ball, journal and slide bearings. May have incidental contact with food items. CFIA approved and NSF registered (H1).

SKU# Size

30150 14 oz cartridge

5 lb pail 30106

35 lb pail 30116 400 lb drum 30129

ECO-CERTIFIED

Food Grade Silicone



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

Excellent for use on processing in all types of food and food related industries, where incidental food contact may occur. Can be used on chutes, guides, conveyors, bottling machinery, slicers, ovens, freezers, knives, saws, etc. CFIA approved for use in federally inspected meat and poultry plants. NSF registered (H1).

SKU#

Size

50641 325 g aerosol



JL-5000™ Water Based Cleaner & Degreaser



Operating Range 0°C to 100°C (32°F to 212°F)

The safest and most effective cleaner/degreaser available today! To be used on food processing machinery for an effective removal of carbon, grease, oil and other organic deposits, while being both environmentally safe and ozone friendly. Safe for use on all metal parts and most plastics. When applying, follow the dilution ratio instructions. CFIA approved and NSF registered (A1, B2, C1).

SKU# Size

16 oz trigger spray 71043

1-US gal jug 71033 71035 5-US gal jug 71029

50-US gal drum



Magic Wrench® Super Penetrant



Operating Range -51°C to 177°C (-60°F to 350°F)

A premium, synthetic product that may be used as a light machine oil, penetrating oil or rust preventive. Excellent for use on equipment and machine items, such as chains, linkages, cams and slides, stirrups on bottle-filling machines, valves, pins, hinges, cables, etc. Is also an ideal product for the lubrication and conditioning of air tools. CFIA approved and NSF registered (H1).

SKU#

39541

13 oz aerosol

39533 1-US gal jug 39535

5-US gal jug



Oven Chain Lubricant



Operating Range -32°C to 400°C (-25°F to 750°F)

State-of-the-art answer to oven chain lubrication! Derived from a carefully evolved blend of high viscosity, non-smoking, low odor synthetic fluids and surface tension modifiers. These additives lower the surface tension of the high viscosity fluids allowing them to move effectively to penetrate into the links and pins of the chains, to provide optimum performance, while operating at elevated temperatures. NSF registered (H1).

SKU#

Size

35 lb pail 33216

33224 120 lb kea 33229 400 lb drum

ECO-CERTIFIED

Renew Belt Dressing



Drying time 20 minutes

Excellent for use on flat, round and V-style conveyor belts. Chemically stable, non-drying and water resistant for maximum efficiency. Removes residual build-up and will not glaze or collect dirt and dust. May be applied while belts are in operation. USDA authorized for use in federally inspected meat and poultry plants. NSF registered (P1).

SKU#

Size

50941 12 oz aerosol

V-2™ Multi-Purpose PTFE Thread Sealant



Operating Range -56°C to 260°C (-70°F to 500° F) 69000 kPa liquids 14000 kPa gases

A soft setting non-petroleum based sealant designed for use with potable water, liquids and gases where immediate pressurization is desirable or required. May be used on steel, aluminium, brass, copper, iron, reinforced fiberglass, polyethylene, PVC and CPVC. Recommended for threaded pipes carrying air, CO₂, diesel fuel, H₂S, inert gases, refrigerants, etc., (specifications of all mediums available upon request). Pressures to 10,000 Psi for liquids and 2,000 Psi for gases. NSF registered (P1).

SKU # Size

22002 225 ml brush top 22004 1 liter jar 22005 5 liter pail 22010 10 liter pail 22055 55 liter keg

White Knight™ Food Grade Anti-Seize Compound



Operating Range -54°C to 982°C (-65°F to 1800°F)

A premium quality anti-seize compound, specifically developed for use in applications where incidental food contact is possible. Protects metal parts from seizure, galling, rust, corrosion and heat freeze. Can be used in various applications, such as bottling machinery, packaging machinery, valve assemblies, stainless steel fitting, worm gears, etc. CFIA approved for use in federally inspected meat and poultry plants and NSF registered (H1).

SKU # Size

 16402
 1/2 lb brush top

 16404
 1 lb brush top

 16423
 1-US gal pail



White Lithium Grease All-Purpose Grease with PTFE



Operating Range -18°C to 190°C (0°F to 370°F)

A premium all-purpose grease that provides superior performance and protection for metal-to-metal (moving) parts; it penetrates and forms a long-lasting protective film to withstand heavy loads and high speeds; prevents rust and corrosion, eliminates squeaks and squeals and will not run or wash away. To be applied in areas without direct food contact. CFIA approved for use in federally inspected meat and poultry plants and NSF registered (H2).

SKU# Si

50350 14 oz cartridge 50341 13 oz aerosol 50305 1 lb can 50316 35 lb pail 50324 120 lb keg

Jet-Lube products listed alphabetically

12/34	Ezy-Open	Jet-Plex EP	0	т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115	·	Oven Chain Lubricant 🧷	TF-15
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
A	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🥏	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	W
	Ezy-Turn Body Fill	М	Renew	Well-Guard 🥏
В	Ezy-Turn H ₂ S	Magic Wrench 🧷	Riser Bolt Lube	White Knight 🕖
Bullseye 🥏	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🧷
C		Marine MP	Ruff 9	WLD
CableLube	F	Marine Wire Rope & Hawser	Ruff 21	WRL
CB-2	FMG 🥏	Grease	Run-N-Seal	
CC-Lube 🧷	Food Grade Silicone 🕖	Moly-Arc	Run-N-Seal ECF	Z
Clean-Up		Moly-Mist	Rust Guard	Z-50
Clean-Up Plus	G	Moly Petrolatum	S	Z-Plate Aerosol
Creeper-Lube	Gear-Guard	Moly-Arc MotherCutter	Seal Guard	Zinc Petrolatum
	Graphite Petrolatum	MP-50	Seal-Guard ECF	
E		Mr-30	Sheen Free	ulline.
Easy-Clean	J	N	Silicone Compound DM	
Easy-Clean Liquid	J-75	NCS-30	Silicone Compound Divi	
ECF Anti-Seize 🧷	J-89	NCS-30 ECF	Silver Plus	ECO-CERTIFIED LUBRICANTS For a Cleaner World
Eco-Safe 🧷	JL-5000 🕖	Nikal	SS-30	
EMS 🥏	Jacking System Grease ECF 🥏	Nikal Nuclear	23-20	Qualifying products will bear the thumbprint.
Enviro-Guard 🧷	Jet-Lok PS-50	No. 33		
Enviro-Safe	Jet-Lok PS-67	No. 60		www.jetlubecanada.com
EP Bearing Grease	Jet-Lok TL-72	No. UU		

Nuclear Nonmetallic

Jet-Lube 21

Extreme



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.





Jet-Lube of Canada Ltd.

FORESTRY - PULP & PAPER

Anti-Seize, Sealants and Lubricants





Featured Products

12/34 - Lubricant, Penetrant and Coating

Alco-EP - Premium Multi-Purpose Grease

Alco-EP 73+ - Premium Water Resistant Grease

Cable-Lube - Wire Rope and Chain Lubricant

Gear-Guard - Paste Open Gear Lubricant

JL-5000 - Water Based Cleaner and Degreaser

Jet-Plex EP - Lithium Complex Multi-Purpose Grease

JetPump - Two Stage Hydro-Testing Pump

Kiln Grease HT - Extreme Service Lubricant

Kopr-Kote HT - High Temperature Anti-Seize

Moly-Mist - Dry Film Lubricant

MotherCutter WB - Water Based Biodegradable Cutting Fluid

Nuclear Nonmetallic - High Temperature Anti-Seize

OG-H - Open Gear Lubricant

Petro-Tape - PTFE Thread Seal Tape

Silicone Spray - Industrial Grade Lubricant

TF-15 - Thread Sealing Compound



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

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 industrial applications. Provides superior wear protection against extreme pressure and is highly water resistant.

SKU# Size

37029

37050 14 oz cartridge 37016 35 lb pail 37055 120 lb keg

400 lb drum

Alco-EP-73 Plus™ Premium Water Resistant Grease



Operating Range -32°C to 230°C (-25°F to 450°F)

Specially formulated and developed for conditions where extreme water resistance is necessary. Can be used in applications where tolerances are low and/or speeds are high. Provides superior rust and corrosion protection for maximum service life under harsh conditions.

SKU # Size

37750 14 oz cartridge 37716 35 lb pail 37724 120 lb keg 37729 400 lb drum

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# S

17905 9 lb pail 17941 12 oz aerosol

JL-5000™ Water Based Cleaner & Degreaser



Operating Range 0°C to 100°C (32°F to 212°F)

The safest and most effective cleaner/degreaser available today! To be used on machinery for an effective removal of carbon, grease, oil and other organic deposits, while being both environmentally safe and ozone friendly. Safe for use on all metal parts and most plastics. When applying, follow the dilution ratio instructions.

SKU# Siz

71043 16 oz trigger spray 71033 1-US gal jug 71035 5-US gal jug 71029 50-US gal drum



Jet-Plex EP™ Multi-Purpose Grease



Operating Range -18° to 260°C (0°F to 500°F)

Recommended for all types of bearing and sliding applications, for shock-loading, pounding, rough usage and high loads. The ideal multi-purpose grease for use in extreme pressure and high temperature operating conditions. Excellent resistance to water and water washout problems. Even under extreme pressures, oil separation is minimal.

SKU# Size

31750 14 oz cartridge 31706 5 lb pail

31719 5-US gal pail 31724 120 lb keg

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#

Size

JP03 3-US gal JP05 5-US gal

Kiln Grease HT™ Extreme Service Lubricant



Operating Range -18°C to 260°C (0°F to 400°F)

Exceptionally good for use in paper mill bearings, which are operating under wet and/or hot conditions. Ideal for low speed, plain bearings and sliding surface applications operating under marginal or boundary lubrication conditions, as well as backup or work-roll and table bearings, and ball, roller, and plain bearings. Main characteristics are extreme resistant to heat and oxidation, superior water resistance, protects against high loads, shock, welding and scoring and extends maintenance intervals.

SKU# Si

75150 14 oz cartridge 75116 5-US gal pail

Kopr-Kote HT High Temperature Anti-Seize



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# S

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

Moly Mist MoS, Dry Film Lubricant



Operating Range -185°C to 400°C (-300°F to 750°F)

To be used wherever a dry lubricant is needed, particularly where temperatures are extreme, where environments are hostile, and where friction must be kept to a minimum. It lowers friction, prevents galling, seizure, stick-slip, fretting, corrosion and metal-to-metal contact. Reduces torque and power consumption. Can be used on chains, gears, or exposed surfaces where a dry lubricant is preferred to prevent a build-up of dirt and corrosion. **NOTE: not for use on oxygen lines.**

SKU # Size

16041 340 g aerosol 16015 35 lb pail 16075 50-US gal drum

MotherCutter WB Water Based Biodegradable Cutting Fluid



Operating Range -5°C to 85°C (23°F to 185°F)

An Eco-Certified; biodegradable water based cutting fluid designed for a wide range of machine shop applications for both ferrous and non-ferrous metals. Will help to improve your tool life, reduce downtime, reduce HAZMAT disposal costs, and increase your scrap value as it is now "oil free" and ready for pickup. It is the ideal product for light-duty machining and small CNC machines. Recommended at full strength for flooding applications, metalworking involving drilling, sawing, broaching, milling, tapping, threading reaming, drawing, facing, grinding or field machining applications such as pipe cutting and beveling.

SKU# Si

184316 4 liter jug 184320 20 liter pail

Nuclear Nonmetallic® High Temperature Anti-Seize Compound



Operating Range -53°C to 1315°C (-65°F to 2400°F)

Specifically formulated and designed for use in nuclear and fossil burning powergenerating facilities on land and sea, but is also an excellent product for use in pulp and paper plants, where a high purity, non-metallic anti-seize lubricant is required.

SKU # Size

14902 1/2 lb brush-top

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 # Six

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

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 not exceeding 3" at the following pressure: natural gas and methane, gasoline, petroleum oils, propane and butane: 2,000 Psi (13,800 kPa)

SKU# S

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

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

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.

> Jet-Plex EP JetPump

SKU#

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

Jet-Lube products listed alphabetically

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
В

12/34

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

Bullseye 🧷

E
Easy-Clean
Easy-Clean Liquid
ECF Anti-Seize 🕖
Eco-Safe 🕖
EMS 🕖
Enviro-Guard 🕖
Enviro-Safe

EP Bearing Grease

Extreme

.ea aipnabei
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 H ₂ S
Ezy-Turn Pólar
Ezy-Turn PVS
F

EZY-TURN PVS
FMG Food Grade Silicone
G Gear-Guard Graphite Petrolatum
J J-75 J-89 JL-5000 Ø
Jacking System Grease ECF 🧷

Jet-Lok PS-50

Jet-Lok PS-67

Jet-Lok TL-72

Jet-Lube 21

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

Magic Wrench 🕗
Marine Kopr
Marine Moly
Marine MP
Marine Wire Rope & Haws
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

0	
OG-H	
Oven Chain Lubricant 🕖	
P	
•	
Petro-Tape	
PFPE Grease	

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
CC 3U

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

U	
Ultra	

V	
V-2	

٧	V
W	/ell-Guard 🥏
W	/hite Knight 🕖
W	hite Lithium
W	ʻire Line Lubricant ECF 🥖
W	'LD
W	/RL

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

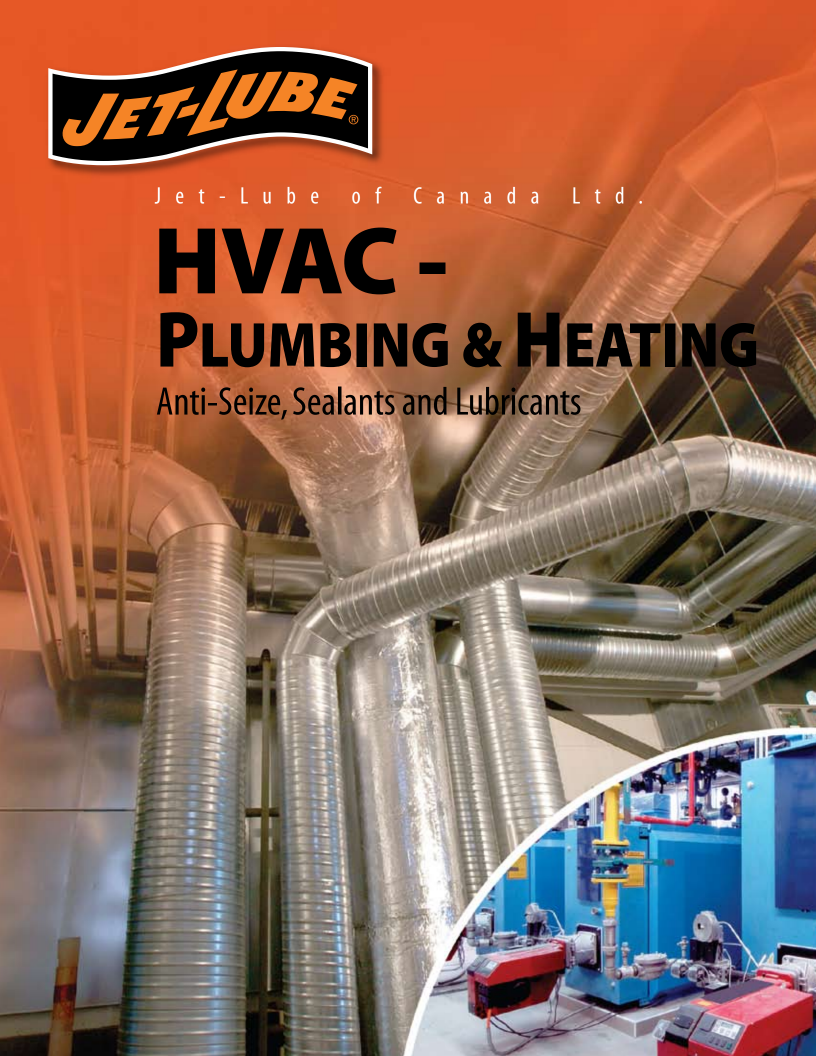
National Sales & Marketing Manager: Jim McLaws jdm@jetlubecanada.com

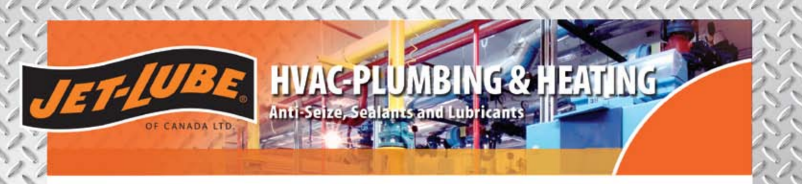
Technical Service:
Neil Ruel
neilr@jetlubecanada.com

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.







Featured Products

12/34 - Lubricant, Penetrant and Coating

Jet-Lok PS-50 - Anaerobic Thread Sealant

Jet-Lok PS-67 - PTFE Filled Anaerobic Thread Sealant

Jet-Lok TL-72 - High Temperature Thread Locker

JetPump - Two Stage Hydro-Testing Pump

Kopr-Kote HT - High Temperature Anti-Seize

MotherCutter WB - Water Based Biodegradable Cutting Fluid

Nikal - High Temperature Anti-Seize

Petro-Tape - PTFE Thread Seal Tape

Silicone Spray - Industrial Grade Lubricant

TF-15 - Thread Sealing Compound

TFW - Multi-Purpose Thread Sealant with PTFE

V-2 - Multi-Purpose PTFE Thread Sealant

Z-Plate - Zinc-Rich Galvanize



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

Jet-Lok® PS-50 Anaerobic Thread Sealant



Operating Range -54°C to 65°C (-65°F to 180°F)

A medium strength, high performance sealant designed for the locking and sealing of metal threaded pipes and fittings. Ideal sealing against gases, water, LPG, hydrocarbons, oils and other chemicals. Also suitable for stainless steel surfaces without the need for surface activation. Designed as well for coarse threads.

SKU#

Size

57766 150 ml tube 225 ml tube 57765

Jet-Lok® PS-67 PTFE filled Anaerobic Thread Sealant



Operating Range -54°C to 204°C (-65°F to 400°F)

A highly shock and vibration resistant sealant, typically used for sealing piping systems carrying gases, water, LPG, hydrocarbons, oils, gasoline and other chemicals. Extensively used on pressure vessels, air compressors, hydraulic systems, tanks, etc. NOT recommended for use in pure oxygen and/or oxygen rich systems. Should NOT be selected as a sealant for chlorine or other strong oxidizing materials.

SKU#

Size

50 ml tube 57666 225 ml tube 57667

Jet-Lok® TL-72 High-Temperature Thread Locking Compound



Operating Range -55°C to 204°C (-65°F to 400°F)

To be used for high-temperature locking and sealing of studs, nuts, screws, bolts and fittings against leakage, contamination and corrosion. Recommended for parts that do not require routine maintenance. More suitable for larger diameter, coarse threaded parts, because of its viscosity.

Size SKU#

50 ml tube 55566 225 ml tube 55565

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#

Size JP03 3-US gal

JP05

5-US gal

Kopr-Kote HT High Temperature Anti-Seize



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 # Siz

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

MotherCutter WB Water Based Biodegradable Cutting Fluid



Operating Range -5°C to 85°C (23°F to 185°F)

An Eco-Certified, biodegradable water based cutting fluid designed for a wide range of machine shop applications for both ferrous and non-ferrous metals. Will help to improve your tool life, reduce downtime, reduce HAZMAT disposal costs, and increase your scrap value as it is now "oil free" and ready for pickup. It is the ideal product for light-duty machining and small CNC machines. Recommended at full strength for flooding applications, metalworking involving drilling, sawing, broaching, milling, tapping, threading reaming, drawing, facing, grinding or field machining applications such as pipe cutting and beveling.

SKIL# Size

184316 4 liter jug 184320 20 liter pail

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

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 not exceeding 3" at the following pressure: natural gas and methane, gasoline, petroleum oils, propane and butane: 2,000 Psi (13,800 kPa)

SKU # Siz

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

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#

50741 300 g aerosol

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

TFW™ Multi-Purpose Thread Sealant with PTFE



Operating Range -18°C to 260°C (0°F to 500°F)

May be used on steel, aluminum, brass, copper, iron, reinforced fiberglass, PVC, CPVC and ABS threaded connections. Specifically formulated to seal threaded connections against leakage due to internal pressure. Recommended for threaded pipe carrying air, ammonia, freons, heating oils, LPG, steam, water, etc. Is listed under the Uniform Plumbing Code (IAPMO), File No. 1282. **Note: NOT for use on oxygen lines!**

SKU # Size

24002 1/2 pint brush top 24004 1 pint brush top 24023 1-US gal pail 24015 5-US gal pail

V-2™ Multi-Purpose PTFE Thread Sealant



Operating Range -56°C to 260°C (-70°F to 500° F) 69000 kPa liquids 14000 kPa gases

A soft setting non-petroleum based sealant designed for use with potable water, liquids and gases where immediate pressurization is desirable or required. May be used on steel, aluminium, brass, copper, iron, reinforced fiberglass, polyethylene, PVC and CPVC. Recommended for threaded pipes carrying air, CO₂, diesel fuel, H₂S, inert gases, refrigerants, etc., (specifications of all mediums available upon request). Pressures to 10,000 Psi for liquids and 2,000 Psi for gases. NSF registered (P1).

SKU # Size

22002 225 ml brush top 22004 1 liter jar 22005 5 liter pail 22010 10 liter pail 22055 55 liter keg

Z-Plate™ Zinc-Rich Galvanize



Operating Range -185°C to 400°C (-300°F to 750°F)

Excellent product for cosmetic repairs of welded joints, storage tanks, pipelines, heat ducts, etc. Provides the protection of hot-dip galvanizing plus the convenience of on-the-job aerosol application. Protects against rust, rust spreading and corrosion.

SKU# S

60541 340 g aerosol

Jet-Lube products listed alphabetically

Jet-Lube 21

Extreme

12/34	Ezy-Open	Jet-Plex EP	O	т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115	·	Oven Chain Lubricant 🧷	·
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
A	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🕖	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	W
	Ezy-Turn Body Fill	M	Renew	Well-Guard 🥏
В	Ezy-Turn H ₂ S	Magic Wrench 🧷	Riser Bolt Lube	White Knight 🧷
Bullseye 🥏	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🥏
C		Marine MP	Ruff 9	WLD
CableLube	F	Marine Wire Rope & Hawser	Ruff 21	WRL
CB-2	FMG 🕖	Grease Moly Arc	Run-N-Seal Run-N-Seal ECF	
CC-Lube 🥏	Food Grade Silicone 🕖	Moly-Arc	Rust Guard	Z
Clean-Up		Moly-Mist	Kusi Guaru	Z-50
Clean-Up Plus	G	Moly Petrolatum Moly-Arc	S	Z-Plate Aerosol
Creeper-Lube	Gear-Guard	MotherCutter	Seal Guard	Zinc Petrolatum
	Graphite Petrolatum	MP-50	Seal-Guard ECF	
E		IMIT-20	Sheen Free 🕖	
Easy-Clean	J	N	Silicone Compound DM	
Easy-Clean Liquid	J-75	NCS-30	Silicone Spray	
ECF Anti-Seize 🧷	J-89	NCS-30 ECF 🕖	Silver Plus	ECO-CERTIFIED LUBRICANTS
Eco-Safe 🕖	JL-5000 🕖	Nikal	SS-30	For a Cleaner World
EMS 🥏	Jacking System Grease ECF 🥏	Nikal Nuclear		Qualifying products will
Enviro-Guard 🧷	Jet-Lok PS-50	No. 33		bear the thumbprint.
Enviro-Safe	Jet-Lok PS-67	No. 60		www.jetlubecanada.com
EP Bearing Grease	Jet-Lok TL-72	Nuclear Nonmetallic		

Nuclear Nonmetallic



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

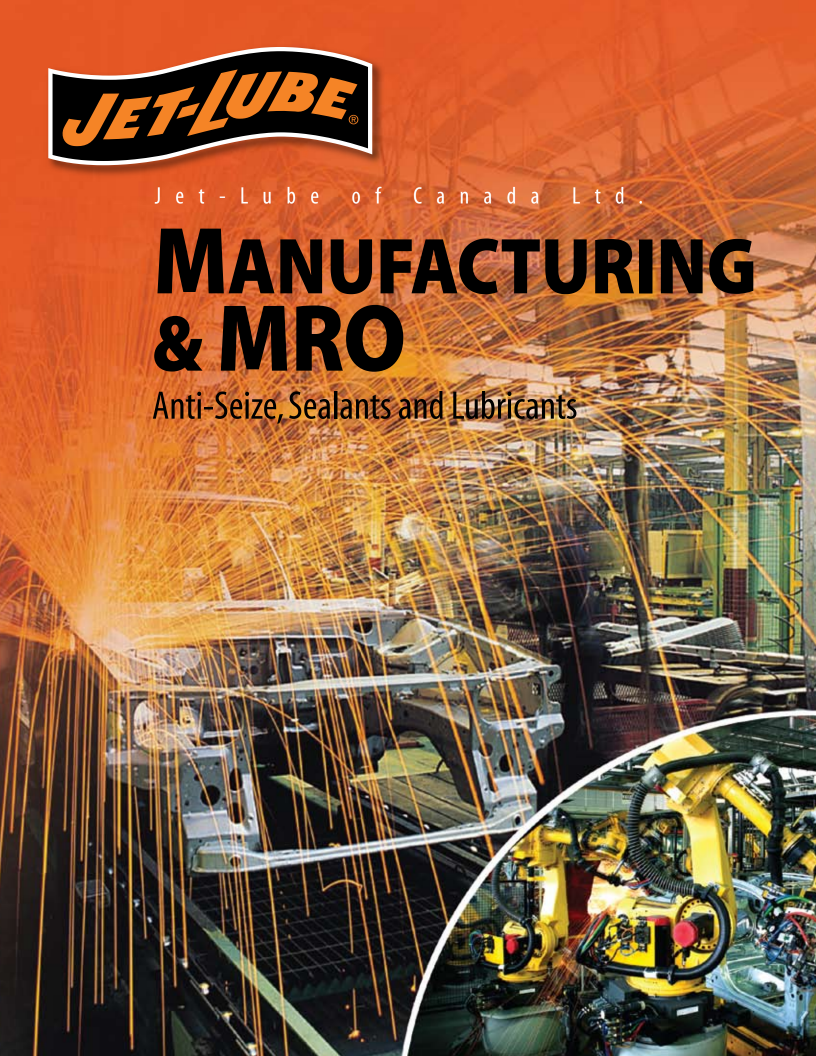
jdm@jetlubecanada.com

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 ofCanada 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.







Featured Products

12/34 - Lubricant, Penetrant and Coating

AP-5 - High Temperature Grease with Molybdenum Disulphide

Cable-Lube - Wire Rope and Chain Lubricant

Clean-Up - Industrial Strength Cleaner and Degreaser

Clean-Up Plus - Organic Solvent Cleaner and Degreaser

EP Bearing Grease - Extreme Pressure Multi-Purpose Grease

JetPump - Two Stage Hydro-Testing Pump

JL-5000 - Environmentally Safe Water Based Cleaner

Kopr-Kote HT - High Temperature Anti-seize

Lapping Oil - Grinding and Polishing Oil

Magic Wrench - Super Penetrant

MotherCutter WB - Water Based Biodegradable Cutting Fluid

MP-50 - Low Friction Moly Paste Lubricant

OG-H - Open Gear Lubricant

Petro-Tape - PTFE Thread Seal Tape

Silicone Spray - Industrial Grade Lubricant

TF-15 - Thread Sealant

White Lithium - Premium All-Purpose Grease with PTFE

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

37375

37341 340 g aerosol
 37343 500 ml trigger spray
 37316 4 liter can
 37320 20 liter pail

205 liter drum

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 # Siz

 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

CableLube Wire Rope & Chain Lubricant



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

Today's no. 1 wire rope lubricant and penetrant. When being applied, it will flow freely and will penetrate into the core of the wire rope. After being applied, the CableLube 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#

 CableLube

 306820
 20 liter pail

 306875
 205 liter drum

Size

Aerosol 304741

370 g aerosol

CableLube Arctic

304720 20 liter pail 304775 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# Si

61542 510 g aerosol 61535 5-US gal pail

Clean-Up Plus ™ Organic Solvent Cleaner & Degreaser



29 KV dielectric strength

Specially formulated and designed to quickly dissolve and rinse away dirt, grease, grime, oil, tar and wax, while being both environmentally safe and ozone friendly. Ideal for a wide range of industrial cleaning applications, such as tools, chains, machine parts, electric motors, forklifts, bearings, etc. Safe on all metals and most plastics.

SKU # Size

72542 15 oz aerosol 72535 5-US gal pail

EP Bearing Grease™ Extreme Pressure Multi-Purpose Grease



Operating Range $\,$ -18°C to 165°C (0°F to 325°F)

Specially formulated for use on roller bearings, anti-friction bearings and journals, and is particularly useful where a single, multi-purpose product is desirable. This grease has a multitude of industrial applications, where an exceptionally high quality, multi-purpose lubricant is required. Is water resistant, highly tenacious and has excellent resistance to the effects of salt spray, heat, water, oxidation, high loads and other adverse conditions common to industrial usage.

SKU # Size

30350 14 oz cartridge 30316 35 lb pail 30324 120 lb keg

JL 5000™ Water Based Cleaner & Degreaser



Operating Range 0°C to 100°C (32°F to 212°F)

The safest and most effective cleaner/degreaser available today! To be used for industrial cleaning applications for an effective removal of carbon, grease, oil and other organic deposits, while being both environmentally safe and ozone friendly. Safe for use on all metal parts and most plastics. When applying, follow the dilution ratio instructions.

SKU# Si

71043 16 oz trigger spray 71033 1-US gal jug 71035 5-US gal jug 71029 50-US gal drum



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 # Siz

JP03 JP05 Size

3-US gal 5-US gal

Kopr-Kote HT High Temperature Anti-Seize



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, 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

10204

10250 400 g cartridge10202 225 ml brush top10203 450 ml brush top

1 liter jar

Lapping Oil MoS, Dry Film Lubricant



Operating Range -40°C to 120°C (-40°F to 248°F)

A high quality, low viscosity oil, to be used as a carrier for a wide variety of abrasives used in polishing molds, toolings, metal surfaces, etc. Cools and lubricates the surface being finished, keeps abrasives in suspension and removes residue.

SKU # Size

188675 200 liter drum

Magic Wrench® Super Penetrant



Operating Range -51°C to 177°C (-60°F to 350°F)

Attacks rust and corrosion quickly and safely, in order to free corroded parts, loosen nuts and assist in the disassembly of mechanical components. Is safe on all metals and plastics. Ideal product for the lubrication and conditioning of air tools.

SKU# Size

13 oz aerosol 39541 39533 1-US gal jug 39535 5-US gal jug



MotherCutter WB Water Based Biodegradable Cutting Fluid



Operating Range -5°C to 85°C (23°F to 185°F)

An Eco-Certified, biodegradable water based cutting fluid designed for a wide range of machine shop applications for both ferrous and non-ferrous metals. Will help to improve your tool life, reduce downtime, reduce HAZMAT disposal costs, and increase your scrap value as it is now "oil free" and ready for pickup. It is the ideal product for light-duty machining and small CNC machines. Recommended at full strength for flooding applications, metalworking involving drilling, sawing, broaching, milling, tapping, threading reaming, drawing, facing, grinding or field machining applications such as pipe cutting and beveling.

SKU#

184316 4 liter jug 184320 20 liter pail

MP-50[™] Low Friction Moly Paste



Operating Range -25°C to 400°C (-13°F to 750°F)

A product with a multitude of uses. It protects production tools and taps, prevents seizure and freezing of bolts and studs. It reduces torque on makeup and dismantling of any threaded of screwed fitting, used extensively for lubricating bushings and guideposts on die sets. Also used on assembly and disassembly of press and shrink fits of pins, shafts, bushings, sprockets, gears and bearings. Eliminates galling and distortion. May be applied directly to hot surfaces without running off or dripping.

SKU#

Size 28002 225 ml brush top 28004 1 liter jar 5 liter pail 28005 10 liter pail 28010 28050 400 g cartridge

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

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 not exceeding 3" for natural gas and methane, gasoline, petroleum oils, propane and butane.

SKU#

30790 1/2" x 180" roll 3/4" x 180" roll 30791 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

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

300 g aerosol 50741

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

White Lithium Grease All-Purpose Grease with PTFE



Operating Range -18°C to 190°C (0°F to 370°F)

A premium all-purpose grease that provides superior performance and protection for metal-to-metal (moving) parts, it penetrates and forms a long-lasting protective film to withstand heavy loads and high speeds. Prevents rust and corrosion, eliminates squeaks and squeals and will not run or wash away. Excellent for industrial applications, such as machinery tools, overhead garage door channels, fan motors, slides, etc.

SKU# Size

50350 14 oz cartridge 50341 13 oz aerosol 1 lb can 50305 35 lb pail 50316 50324 120 lb keg

Jet-Lube products listed alphabetically

Jet-Lube 21

Extreme

12/34	Ezy-Open	Jet-Plex EP	0	т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 🧷	TF-15
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
A	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🥏	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	W
	Ezy-Turn Body Fill	М	Renew	Well-Guard 🕖
В	Ezy-Turn H ₂ S	Magic Wrench 🥏	Riser Bolt Lube	White Knight 🥏
Bullseye 🥏	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🦪
c		Marine MP	RuFF 9	WLD
CableLube	F	Marine Wire Rope & Hawser	RuFF 21	WRL
CB-2	FMG 🕖	Grease	Run-N-Seal	
CC-Lube 🥏	Food Grade Silicone 🧷	Moly-Arc	Run-N-Seal ECF 🕖	Z
Clean-Up		Moly-Mist	Rust Guard	Z-50
Clean-Up Plus	G	Moly Petrolatum		Z-Plate Aerosol
Creeper-Lube	Gear-Guard	Moly-Arc	S	Zinc Petrolatum
	Graphite Petrolatum	MotherCutter 🕖	Seal Guard	
E		MP-50	Seal-Guard ECF 🕖	
Easy-Clean	J		Sheen Free 🧷	
Easy-Clean Liquid	J-75	N	Silicone Compound DM	
ECF Anti-Seize 🥏	J-89	NCS-30	Silicone Spray	
Eco-Safe 🥏	JL-5000 🥏	NCS-30 ECF 🕖	Silver Plus	ECO CERTIFIES
EMS 🥏	Jacking System Grease ECF 🥏	Nikal	SS-30	ECO-CERTIFIED LUBRICANTS For a Cleaner World
Enviro-Guard 🕖	Jet-Lok PS-50	Nikal Nuclear		
Enviro-Safe	Jet-Lok PS-67	No. 33		Qualifying products will bear the thumbprint.
EP Bearing Grease	Jet-Lok TL-72	No. 60		·
Extreme	Jet-Lube 21	Nuclear Nonmetallic		www.jetlubecanada.con



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

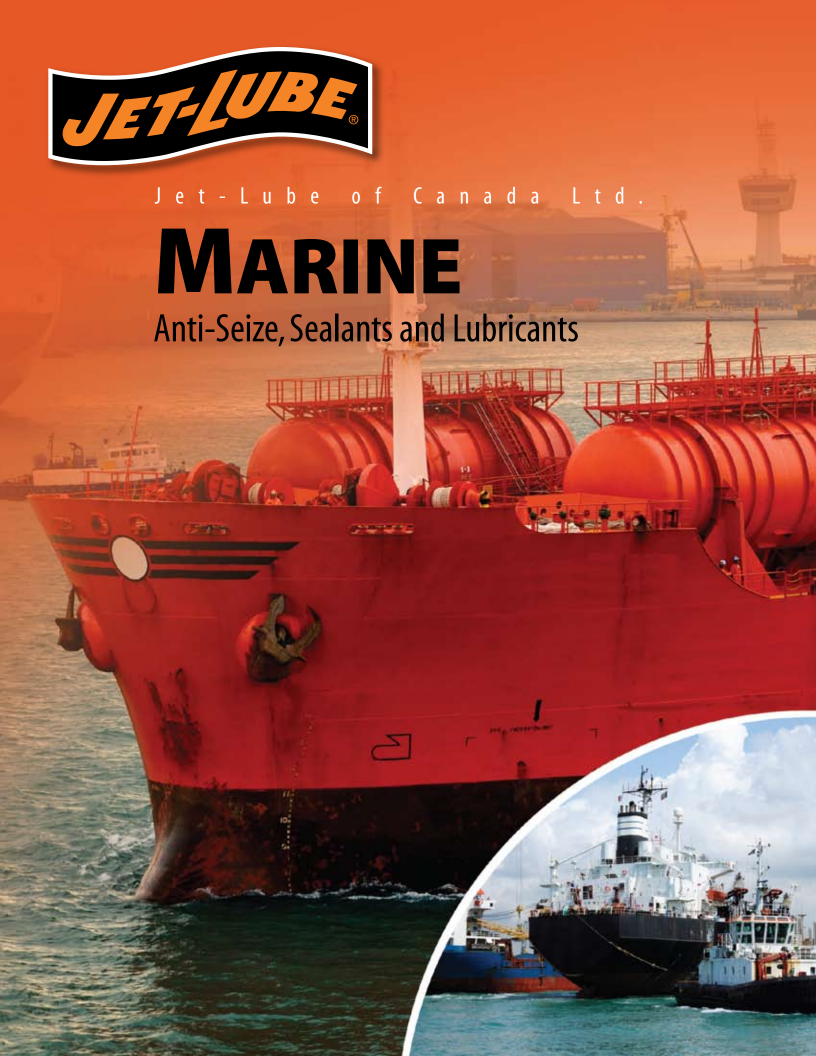
National Sales & Marketing Manager: Jim McLaws jdm@jetlubecanada.com

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.







Featured Products

12/34 - Lubricant and Penetrant

Alco-EP ECF - Extreme Service Multi-Purpose Grease

Cable-Lube - Wire Rope and Chain Lubricant

JL-5000 - Water Based Cleaner and Degreaser

Marine-Kopr - Copper Anti-Seize Compound

Marine-Moly - MoS, Paste

Marine MP - Multi-Purpose Grease

Marine Wire Rope & Hawser Grease - High Performance Grease

PS Terminal - Electrical Contact Cleaner

Rust Guard - Corrosion Inhibitor

Sheen-Free - Wire Rope Preservative and Lubricant

Silicone Spray - Industrial Grade Lubricant



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 and prevents rust and corrosion.

SKU# Size

37341 340 g aerosol 37343 500 ml trigger spray

37316 4 liter can 20 liter pail

37320 205 liter drum 37375

Alco-EP ECF Extreme Service Multi-Purpose Grease



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

Specially formulated and developed for subsea or other conditions where extreme water resistance is necessary. Extremely resistant to rust and corrosion and is ideally suited for use in high-moisture areas. Can also be used in areas where tolerances are low and/or speeds are high.

SKU#

14 oz cartridge 37150



CableLube Wire Rope & Chain Lubricant



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

Today's no. 1 wire rope lubricant and 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#

CableLube

20 liter pail 306820 205 liter drum

Size

Aerosol

306875

304741

370 g aerosol

CableLube Arctic

20 liter pail 304720 205 liter drum 304775

JL-5000™ Water Based Cleaner & Degreaser



Operating Range 0°C to 100°C (32°F to 212°F)

The safest and most effective cleaner/degreaser available today! Can effectively be used for the removal of carbon, grease, oil and other organic deposits, while being both environmentally safe and ozone friendly. Safe to use on all metal parts and most plastics. When applying, follow the dilution ratio instructions.

SKU# Size

71029

71043 16 oz trigger spray 71033 1-US gal jug 5-US gal jug 71035

50-US gal drum

ECO-CERTIFIED

Marine-Kopr™ Copper Anti-Seize Compound



Operating Range 54°C to 982°C (-65°F to 1800°F)

Recommended for use on all marine threaded and flanged connections to prevent galling, seizure and heat welding, and to reduce torque requirements. Prevents rust and corrosion over broad temperature ranges. Manufactured to exacting marine specifications ensuring extra protection in extreme marine conditions.

SKU# Size

09702 1/2 lb brush top 09704 1 lb brush top

Marine Moly™ Molybdenum Disulphide Lubricating Paste



Operating Range --185°C to 400°C (-300°F to 750°F)

Extremely resistant to water, withstands extreme weather elements and helps prevent corrosion on metal exposed to water, steam, salt spray, etc. Can be applied on highly loaded gears, loading racks and arms, marine transmission gears, open spur gears and sliding bases.

SKU# Siz

65005 1 lb plug top 65041 12 oz aerosol

Marine-MP Multi-Purpose Grease



Operating Range -18°C to 163°C (0°F to 325°F)

Ideal for a multitude of "on-board" applications where both economy and performance are important. Can be used on pivot pins, plain bearings, anchor cables, anti-friction bearings and hoist lines. Is water resistant, highly tenacious and has excellent resistance to the effects of salt spray, heat, water, oxidation and other adverse conditions common to marine usage.

SKU # Si

63050 14 oz cartridge 63016 35 lb pail

Marine Wire Rope & Hawser Grease™ High Performance Lubricant



Operating Range -18°C to 163°C (0°F to 325°F)

A high performance lubricant for wire ropes, hawser ropes and related applications requiring a water resistant, tenacious product that resists the effects of fresh and salt water spray, oxidation, humidity, heat and other adverse conditions, which are common to marine applications. Maintains and extends the life and performance of the ropes by providing a non-drying film on the outside of the rope. This film protects the rope from corrosion, while lubricating the inner strands, drums and sheaves.

SKU # 34516

Size 35 lb pail

PS Terminal™ Electrical Contact Cleaner



35 KV dielectric strength

To be used for the removal of 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.

SKU # 60242

Size

454 g aerosol

Rust-Guard™ Corrosion Inhibitor



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

To be used to provide a long-term protection against rust and corrosion on all metal and alloy surfaces, even under harsh environmental conditions, such as water, high humidity or salt spray. Will fully penetrates into even the smallest crevices to displace moisture.

SKU# Siz

13241 11 oz aerosol

13233 1-US gal can13235 5-US gal pail

13229 50-US gal drum

Sheen-Free™ Wire Rope Lubricant/Preservative



Operating Range -10°C to 205°C (-14°F to 400°F)

Ideal for standing rigging, where a water resistant coating is necessary and for running rigging, where the performance is a must. Also recommended for bright/black wire, stainless steel and galvanized cables for mooring and lashing applications. SHEEN-FREE's protective film is a non-hazardous, biodegradable, non-sheening preservative and lubricant, which makes it an ideal product for the marine industry.

SKU# Size

33720 5 gal US pail

33724 15 US gal drum

33729 50 US gal drum

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

Jet-Lube products listed alphabetically

12/34	Ezy-Open	Jet-Plex EP	0	т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 🧷	TF-15
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
A	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🕖	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	W
	Ezy-Turn Body Fill	М	Renew	Well-Guard 🥏
В	Ezy-Turn H ₂ S	Magic Wrench 🧷	Riser Bolt Lube	White Knight 🕖
Bullseye 🕖	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🥏
C		Marine MP	Ruff 9	WLD
CableLube	F	Marine Wire Rope & Hawser	Ruff 21	WRL
CB-2	FMG 🕖	Grease	Run-N-Seal	
CC-Lube 🥏	Food Grade Silicone 🕖	Moly-Arc	Run-N-Seal ECF	Z
Clean-Up		Moly-Mist	Rust Guard	Z-50
Clean-Up Plus	G	Moly Petrolatum	c	Z-Plate Aerosol
Creeper-Lube	Gear-Guard	Moly-Arc	S Cool Coord	Zinc Petrolatum
	Graphite Petrolatum	MotherCutter MD 50	Seal Guard	
E		MP-50	Seal-Guard ECF	
Easy-Clean	J	NI.	Sheen Free	
Easy-Clean Liquid	J-75	N NCC 20	Silicone Compound DM	
ECF Anti-Seize 🕖	J-89	NCS-30	Silicone Spray Silver Plus	ECO-CERTIFIED LUBRICANTS
Eco-Safe 🧷	JL-5000 🕖	NCS-30 ECF		For a Cleaner World
EMS 🥏	Jacking System Grease ECF 🥏	Nikal Nikal Nuclear	SS-30	Qualifying products will bear the thumbprint.
Enviro-Guard 🕖	Jet-Lok PS-50	No. 33		·
Enviro-Safe	Jet-Lok PS-67	No. 60		www.jetlubecanada.com
EP Bearing Grease	Jet-Lok TL-72	Nuclear Nonmetallic		
		INDUCTOR INCHINIPIANIC		

Nuclear Nonmetallic

Jet-Lube 21

Extreme



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

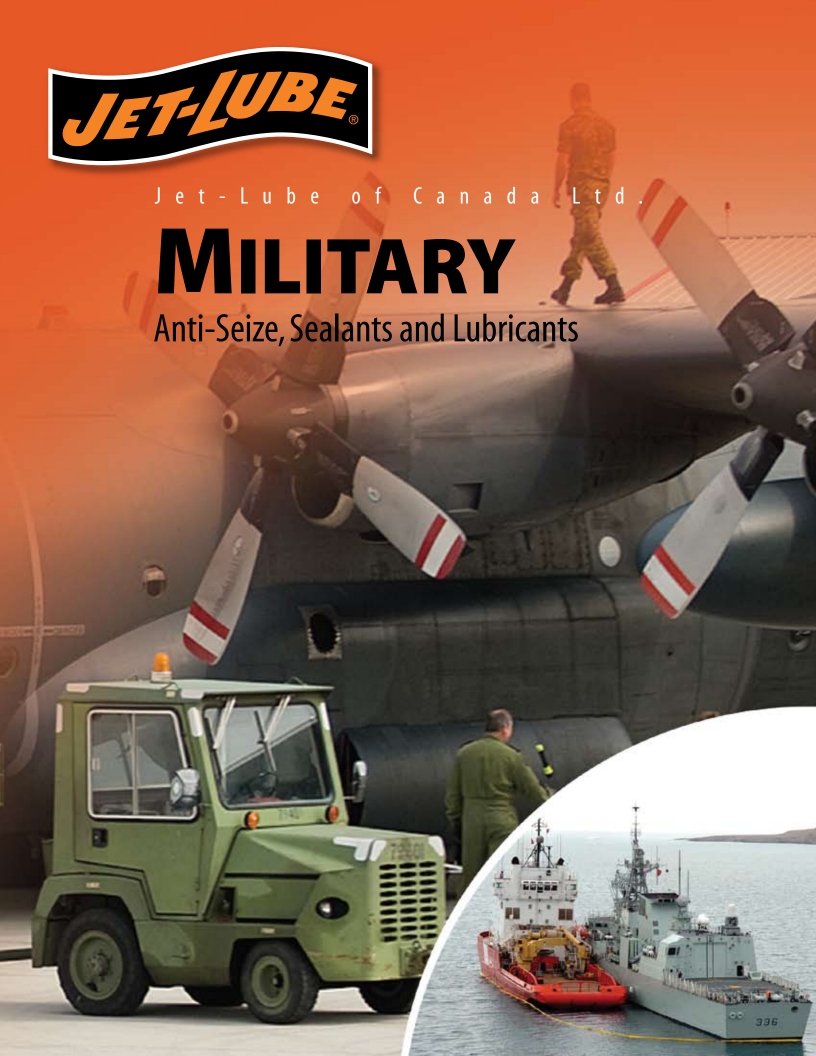
National Sales & Marketing Manager: Jim McLaws jdm@jetlubecanada.com

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.







Featured Products

ANAEROBICS

Jet-Lok TL-72 - High Temperature Thread Lock

ANTI-SEIZE COMPOUNDS

550 - Non-Metallic High Temperature

Graphite Petrolatum

Kopr-Kote - High Temperature

Moly Petrolatum

Nikal - High Temperature

SS-30 - High Temperature

White Knight - Food Grade

Zinc Petrolatum

COATINGS

Rust Guard - Corrosion Inhibitor **Z-Plate** - Zinc–Rich Galvanize

GREASES

Alco-EP 73+ - Extreme Service Multi-Purpose

CC-Lube - Semi-Synthetic Multi-Purpose Lubricant

No. 33 - Silicone

Silicone Compound DM

LUBRICANTS

12/34 - Lubricant & Penetrant

MISCELLANEOUS

JetPump - Two Stage Hydro-Testing Pump

THREAD SEALANTS

No. 60 - Lead Sealant Petro-Tape - PTFE Tape

V-2 - Multi-Purpose



ANAEROBICS

Jet-Lok® TL-72 High-Temperature Thread Locking Compound



Operating Range -55°C to 204°C (-65°F to 400°F)

To be used for high temperature locking applications. Treated parts are locked as well as sealed against leakage, contamination and corrosion. Because of its viscosity, it is more suitable for larger diameter coarse threaded parts. Recommended for parts that do not require routine maintenance, as disassembly would be difficult and may require SKU#

55566 50 ml tube 225 ml tube 55565

Mil Spec

MIL-S-43163A, Type I, Grade L

ANTI-SEIZE COMPOUNDS

550 Molybdenum Disulphide Anti-Seize Compound



Operating Range -54°C to 1316°C (-65°F to 2400°F)

A premium product for a wide variety of applications over a wide temperature range. Can be applied on tubular threads, gaskets, flange faces, slides, fittings, etc. Will protect against seizure, heat freeze, galling, rust and corrosion. Lowers friction and reduces wrench torque. Reduces maintenance costs. Is not affected by contraction, expansion or vibration. Will not, drip or settle out.

SKU#

15502

1/2 lb brush top

1 lb brush top 15504 10 lb pail

15523 15515 150 lb pail

Mil Spec

MIL-PRF-907E

Graphite Petrolatum Anti-Seize for Aircraft Spark Plugs



Operating Range -54° to 482°C (-65° to 900°F)

The intended use of this compound is to prevent seizing during assembly or disassembly of aircraft engine spark plugs and threaded fasteners and fittings at temperatures up to 482°C. Particularly suitable for use in contact with austenitic stainless steel, titanium, nickel and cobalt alloys, and similar corrosion resistant metals and alloys. When used, it should be applied to the spark plug threads only. Must not come into contact with the spark plug terminals or electrodes.

SKU#

27203 500 g plug top

Mil Spec

MIL-T-5544C

Kopr-Kote HT High Temperature Anti-Seize



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. Has no equal in temperature services up to 815°C (1500°F). NOTE: not suitable for use with oxygen or LPG Lines.

SKU# Size

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

Mil Spec

MIL-PRF-907E

Moly Petrolatum MoS, Anti-Seize Compound



Operating Range -54°C to 427°C (-65°F to 800°F)

The intended use of this compound is to prevent seizing during assembly and disassembly of aircraft engine spark plugs and threaded fasteners and fittings at temperatures below 427°C. The ideal anti-seize compound where parts are engaged with components fabricated from either similar or dissimilar metals.

SKU#

Size

26203 1 lb plug top

Mil Spec

MIL-PRF-83483C

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 1 liter jar 13604 13605 5 liter pail 13615 15 liter pail 13655 55 liter drum

Mil Spec

MIL-PRF-907E

SS-30[™] Pure Copper High Temperature Anti-Seize



Operating Range -54°C to 982°C (-65°F to 1800°F)

Specially formulated for stainless steel fittings, protecting them from pitting and breakage. Can be used on threaded and/or flanged connections in internal combustion and jet engines, heat exchangers, furnaces, cat crackers and other high temperature applications.

SKU#

400 g cartridge 12550 225 ml brush top 12502 12504 1 liter jar 12505 5 liter jar 10 liter jar 12510 12555 55 liter keg

Mil Spec

MIL-PRF-907E

White Knight™ Food Grade Anti-Seize Compound



Operating Range -54°C to 982°C (-65°F to 1800°F)

Specifically developed for use in applications where accidental food contact is possible. Protects metal parts from seizure, galling, rust, corrosion and heat freeze by tenaciously adhering to the metal surface. Can be applied on pump gears, valve assemblies, nuts, bolts and screws, chain drives, etc.

SKU#

Size

16402 1/2 lb brush top 16404 1 lb brush top 16423 1-US gal pail

ECO-CERTIFIED

Mil Spec

MIL-PRF-907E

Zinc Petrolatum Anti-Seize Compound for Aluminium and its Alloys



Operating Range -54°C to 420°C (-65°F to 788°F)

The intended use is to prevent seizing during assembly or disassembly of threaded or non threaded components fabricated from aluminium or its alloys, engaged with components fabricated from similar or dissimilar metals. Can be applied on gaskets, flange faces, fasteners, battery connectors, etc.

Size SKU#

27003 1 lb brush top

Mil Spec

CID A-A-59313

(formerly MIL-T-22361 - WEP)

COATINGS

Rust-Guard™ Corrosion Inhibitor



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

To be used to provide a long-term protection against rust and corrosion on all metal and alloy surfaces, even under harsh environmental conditions, such as water, high humidity or salt spray. Will fully penetrate into even the smallest crevices to displace moisture.

SKU#

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

Mil Spec

A-A-59295 (S/S MIL-PRF-62218B) and MIL-PRF-16173E, Grade 1 & 2

Z-Plate™ Zinc-Rich Galvanize



Operating Range -185°C to 400°C (-300°F to 750°F)

Excellent product for cosmetic repairs of welded joints, storage tanks, pipelines, heat ducts, etc. Provides the protection of hot-dip galvanizing plus the convenience of on-the-job aerosol application. Protects against rust, rust spreading and corrosion.

SKU# Size

60541 340 g aerosol

Mil Spec

MIL-P-46105, MIL-P-12035 and DOD-P-21035A

GREASES

Alco-EP-73 Plus™ Premium Water Resistant Extreme Service Multi-Purpose Grease



Operating Range -32°C to 230°C (-25°F to 450°F)

Specially formulated and developed for conditions where extreme water resistance is necessary. Can be used in applications where tolerances are low and/or speeds are high. Provides superior rust and corrosion protection for maximum service life under harsh conditions.

SKU# Size

37750 14 oz cartridge 37716 35 lb pail 120 lb keg 37724 37729 400 lb drum

Mil Spec

SKU#

70550

70623

70516

70524 70529

(Exceeds) MIL-G-18458B-SH

14 oz cartridge

1-US gal pail

35 lb pail

120 lb keg

400 lb drum

CC-Lube [™] Clean, Clear, Semi-Synthetic Multi-Purpose Lubricant



Operating Range -18°C to 204°C (0°F to 400°F)

A clean, clear, colorless, non-staining, non-drying and biodegradable lubricant that may be safely used on a variety of surfaces, including metal, plastic, rubber, vinyl, nylon and stainless steel in a multitude of applications. Unsurpassed in reducing friction; extends machine and equipment life and prevents the formation of rust and corrosion over a broad temperature range.

Mil Spec

ECO-CERTIFIED

SAE-AMS-G4343 (S/S MIL-G-4343C) and NATO G392

No. 33 Lithium Soap Thickened Silicone Grease



Operating Range -57°C to 204°C (-70°F to 400°F)

Excellent for use on ball and roller bearings under light loads, for use on plastic and rubber parts and for use on small gears and applications requiring an oxidation resistant lubrication. Especially effective in equipment that must start in extremes of cold.

SKU#

73850 14 oz cartridge 73824 120 lb keg

Mil Spec

CID A-A-59173

(formerly MIL-G-46886B), SAE-AMS-G-4343

(formerly MIL-G-4343, XG 261 and G394/XG315

Silicone Compound DM™ Moisture Proofing Sealant & Lubricant



Operating Range -57°C to 204°C (-70°F to 400°F)

To be used as protection against moisture. Because of its low volatility, non-melting thickener and high dielectric strength, it is the ideal compound to protect ignition systems, spark plug connections, electrical assemblies, cable and battery terminals and other similar applications.

SKU# Size

73560 5-oz tube 73503 450 ml plug-top 1 liter jar 73504

14 oz cartridge 73550 5 lb pail 73506

73522 10 lb pail 73516 35 lb pail 73524 120 lb keg 400 lb drum

73529

Mil Spec MIL C-21567A (DM-2)

MIL S-8660C (DM-3)

LUBRICANTS

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 # Siz

37341 340 g aerosol37343 500 ml trigger spray

37316 4 liter can 37320 20 liter pail 37375 205 liter drum

Mil Spec MIL-C-23411

MISCELLANEOUS

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

THREAD SEALANTS

No. 60[™] Lead Seal Compound



Operating Ranges -18°C to 315°C (0°F to 600°F)
Pressures to 41,000 kPa (6,000 psi)

Can be used in a wide variety of piping systems, including oil, steam, chemicals, refrigerants and petroleum applications. May be used on a variety of surfaces, such as steel, brass, copper, cast iron, plastics, fiberglass and aluminum. Lubricates and seals threaded connections on pipe, fittings, bolts, nuts, screws, and for flange faces and gaskets. Pressures up to 6,000 Psi

SKU# Size

26702 225 ml brush top 26704 1 liter jar 26705 5 liter pail

Mil Spec MIL-A-907E

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 not exceeding 3" for natural gas and methane, gasoline, petroleum oils, propane and butane.

SKU# Si

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

Mil Spec CID A-A-58092 (formerly MIL-T-27730A)

V-2[™] Multi-Purpose PTFE Thread Sealant



Enviro-Safe

EP Bearing Grease

Operating Ranges -56°C to 260°C (-70°F to 500°F) 69000 kPa liquids 14000 kPa gases

A soft setting non-petroleum based sealant designed for use with potable water, liquids and gases where immediate pressurization is desirable or required. May be used on steel, aluminium, brass, copper, iron, reinforced fiberglass, polyethylene, PVC and CPVC. Recommended for threaded pipes carrying air, CO₂, diesel fuel, H₂S, inert gases, refrigerants, etc., (specifications of all mediums available upon request). Pressures to 10,000 Psi for liquids and 2,000 Psi for gases.

SKU # Size

 22002
 225 ml brush top

 22004
 1 liter jar

 22005
 5 liter pail

 22010
 10 liter pail

 22055
 55 liter keg

bear the thumbprint.

www.jetlubecanada.com

Mil Spec

MIL-TT-S-1732 NATO S-716

Jet-Lube products listed alphabetically

12/34	Extreme	Jet-Lok TL-72	No. 60	
202 Moly-Lith	Ezy-Open	Jet-Lube 21	Nuclear Nonmetallic	T
550	Ezy-Pak 100	Jet-Plex EP		Temp-Guard
769	Ezy-Pak 115	JetPump	0	TF-15
	Ezy-Pak 120		OG-H	TF-500
Α	Ezy-Pak 125	K	Oven Chain Lubricant 🧷	TFW
Alco EP	Ezy-Turn 2	Kiln Grease		Top Gun
Alco-EP ECF 🥏	Ezy-Turn 3	Kollar King	Р	Tuff E Nuff
Alco-EP 73 Plus	Ezy-Turn 3 Arctic	Kopr-Kote	- Petro-Tape	
AP-1 White	Ezy-Turn 4	Korr-Guard	PFPE Grease	U
AP-5	Ezy-Turn 5	Kovr-Kote	Pitless Adapter Lube 🕖	Ultra
API-Modified Arctic	Ezy-Turn 6		Plumber's Pal	
API-Modified	Ezy-Turn 8	L	Powr-Kote	V
Arctic Grease	Ezy-Turn 12	Lapping Oil	PS Terminal	V-2
AX-2	Ezy-Turn 14	LBX -Special		
	Ezy-Turn 22	Lite Knight	R	W
В	Ezy-Turn Body Fill		RD-N	Well-Guard 🥏
Bullseye 🧷	Ezy-Turn H ₂ S	M	RD-P	White Knight 🥏
	Ezy-Turn Polar	Magic Wrench 🧷	Renew	White Lithium
C	Ezy-Turn PVS	Marine Kopr	Riser Bolt Lube	Wire Line Lubricant ECF 🥏
CableLube		Marine Moly	Rubber Lubricant/Mold	WLD
CB-2	F	Marine MP	Release	WRL
CC-Lube 🕖	FMG 🕖	Marine Wire Rope & Hawser	RuFF 9	
Clean-Up	Food Grade Silicone 🕖	Grease	RuFF 21	Z
Clean-Up Plus		Moly-Arc	Run-N-Seal	Z-50
Creeper-Lube	G	Moly-Mist	Run-N-Seal ECF 🥏	Z-Plate Aerosol
	Gear-Guard	Moly Petrolatum	Rust Guard	Zinc Petrolatum
E	Graphite Petrolatum	Moly-Arc		
Easy-Clean		MotherCutter 🕖	S	
Easy-Clean Liquid	J	MP-50	Seal Guard	
ECF Anti-Seize 🧷	J-75		Seal-Guard ECF 🧷	ECO-CERTIFIED
Eco-Safe 🥏	J-89	N NGC 20	Sheen Free 🧷	LUBRICANTS For a Cleaner World
EMS 🕖	JL-5000 🕖	NCS-30	Silicone Compound DM	OF a Creaner World
Enviro-Guard 🕖	Jacking System Grease ECF 🧷	NCS-30 ECF 🕖	Silicone Spray	Qualifying products will

Nikal

No. 33

Nikal Nuclear

Silver Plus

SS-30

Jet-Lok PS-50

Jet-Lok PS-67



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

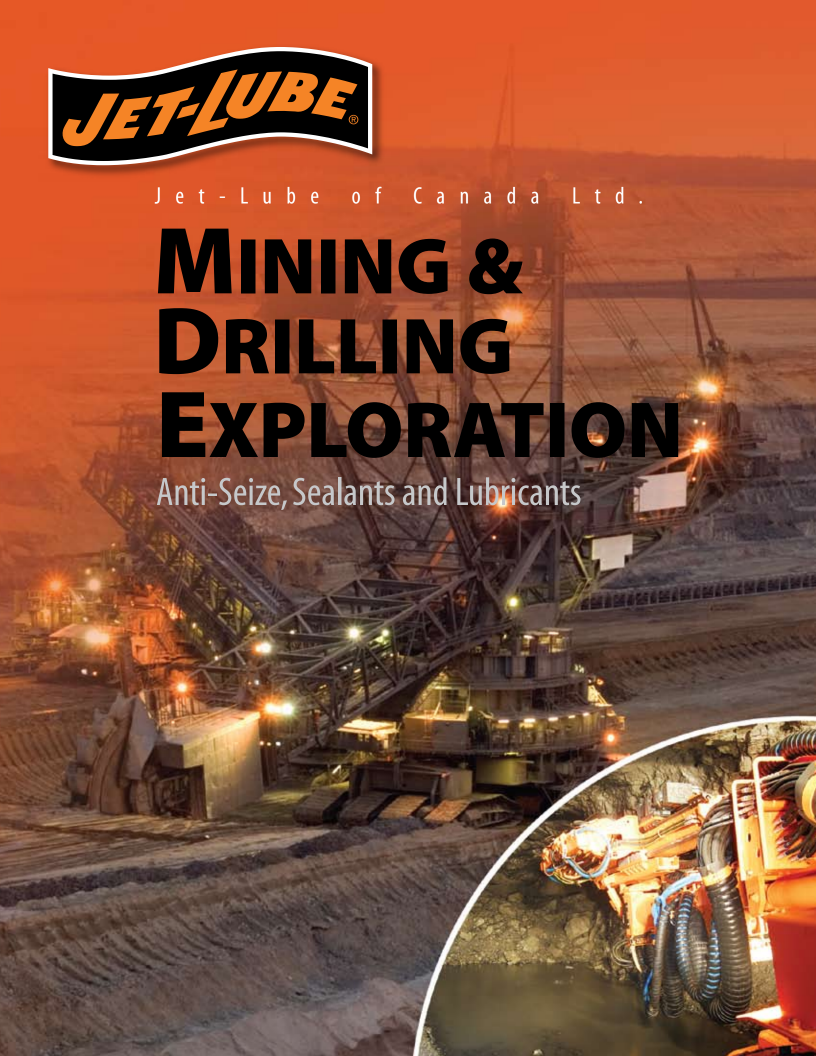
National Sales & Marketing Manager: Jim McLaws jdm@jetlubecanada.com

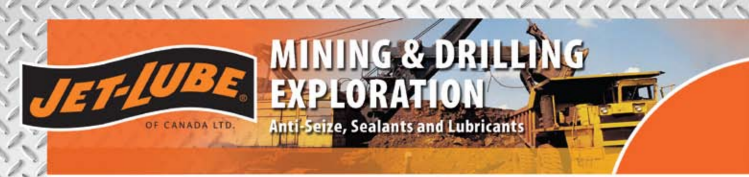
Technical Service:
Neil Ruel
neilr@jetlubecanada.com

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.







Featured Products

12/34 - Lubricant, Penetrant and Coating

Alco-EP - Premium Multi-Purpose Grease

Alco-EP 73+ - Premium Water Resistant Grease

CableLube - Wire Rope and Chain Lubricant

Clean-Up Plus - Organic Solvent Cleaner and Degreaser

EP Bearing Grease - Extreme Pressure Multi-Purpose Grease

J-75 - Lead Free Drill Steel Lubricant

J-89 - Lead Free Drill Steel Lubricant

JetPump - Two-Stage Test and Injection Pump

Kopr-Kote HT - High Temperature Anti-Seize

Magic Wrench - Super Penetrant

OG-H - Open Gear Lubricant

Petro-Tape - PTFE Thread Seal Tape

RD-N - High Performance Synthetic Rock Drill Oil

RD-P - Percussion Rock Drill Oil

Ruff - Heavy-Duty Rust and Corrosion Inhibitor

Silicone Compound DM - Moisture Proofing Sealant and Lubricant

Silicone Spray - Industrial Grade Lubricant

V-2 - Multi-Purpose PTFE Thread Sealant

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

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 industrial applications. Provides superior wear protection against extreme pressure and is highly water resistant. Alco-EP has a 60 pound rating in the TIMKEN load test, which indicates that it has an excellent load-carrying ability.

SKU# Size

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

Alco-EP-73 Plus™ Premium Water Resistant Grease



Operating Range -32°C to 230°C (-25°F to 450°F)

Specially formulated and developed for conditions where extreme water resistance is necessary. Can be used in applications where tolerances are low and/or speeds are high. Provides superior rust and corrosion protection for maximum service life under harsh conditions.

SKU# Size 37750 37750 37716 37716 37724 37724

37729

CableLube Wire Rope & Chain Lubricant



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

Today's no. 1 wire rope lubricant and 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#

37729

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

Clean-Up Plus ™ Organic Solvent Cleaner & Degreaser



29 KV dielectric strength

Specially formulated and designed to quickly dissolve and rinse away dirt, grease, grime, oil, tar and wax, while being both environmentally safe and ozone friendly. Ideal for a wide range of industrial cleaning applications, such as tools, chains, machine parts, electric motors, forklifts, bearings, etc. Safe on all metals and most plastics.

SKU#

15 oz aerosol 72542 72535 5-US gal pail

EP Bearing Grease™ Extreme Pressure Multi-Purpose Grease



Operating Range -18°C to 165°C (0°F to 325°F)

Specially formulated for use on roller bearings, anti-friction bearings and journals, and is particularly useful where a single, multi-purpose product is desirable. This grease has a multitude of applications, where an exceptionally high quality, multi-purpose lubricant is required. Is water resistant, highly tenacious and has excellent resistance to the effects of salt spray, heat, water, oxidation, high loads and other adverse conditions common to industrial/mining usage.

SKU # Size

30350 14 oz cartridge30316 35 lb pail30324 120 lb keg

J-75[®] Lead Free Drill Steel Lubricant



Operating Range -18°C to 260°C (0°F to 500°F)

Recommended for percussion rock drilling, blast hole drilling, road construction, logging, mining, coal drilling, pneumatic and tract drilling. Being brushable, it provides positive protection to 260°C (500°F) and will not run out of hot threads. The superior anti friction properties reduce thread wear and lengthen steel and coupling life. J-75 is lead free.

SKU# Size

24812 2-US gal pail

J-89[™] Lead Free Drill Steel Lubricant



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

Recommended for percussion rock drilling, blast hole drilling, road construction, logging, mining, coal drilling, pneumatic and tract drilling. Being pumpable, it provides positive protection to 232°C (450°F) and will not run out of hot threads. The superior anti friction properties reduce thread wear and lengthens steel and coupling life. J-89 is lead free.

SKU # Size

24415 5-US gal pail

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# Si

JP03 3-US gal JP05 5-US gal

Kopr-Kote HT High Temperature Anti-Seize



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# Siz

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

Magic Wrench® Super Penetrant



Operating Range -51°C to 177°C (-60°F to 350°F)

Attacks rust and corrosion quickly and safely, in order to free corroded parts, loosen nuts and assist in the disassembly of mechanical components. Is safe on all metals and plastics. Ideal product for the lubrication and conditioning of air tools.

SKU # Size

39541 13 oz aerosol 39533 1-US gal jug

39535 5-US gal jug



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

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 not exceeding 3".

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

RD-N™ Synthetic Rock Drill Oil



Operating Range -32°C to 220°C (-25°F to 430°F)

Recommended for all pneumatically operated rock drill oils used in monitoring or environmentally sensitive drilling applications. Provides state-of-the-art lubrication for all makes of pneumatic percussion tools under severe conditions. RD-N is environmentally safe and undetectable to maintain site integrity. Exceeds the stringent test specifications and guideline, as specified in the EPA 8010, EPA 8240 and EPA 8270 quidelines.

SKU# S

18033 1-US gal pail 18035 5-US gal pail

RD-P[™] Percussion Rock Drill Oil



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

Designed to lubricate percussive drilling equipment such as hydraulic or pneumatic drills, hammers, bits, etc. In use, it will coat the walls and internal components of rock drilling equipment, providing a protective film that prevents rust and corrosion, when the equipment is not in use.

SKU # Size

18215 15 liter pail

Ruff Heavy-Duty Rust & Corrosion Inhibitor



Operating Ranges	
RuFF 21 Bulk	-2°C to 60°C (28°F to 140°F)
RuFF 9 Bulk & Aerosol	-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, mining trucks and trailers, and as a protective undercoating.

KU# 9	iz

RuFF 21	
144120	20 liter pail
144175	205 liter drun

RuFF 9

199120 20 liter pail 199175 205 liter drum

RuFF 9

SKU#

73560

73503

73504

73550

199141 340 g aerosol

Size

5-oz tube

1 liter jar

450 ml brush-top

14 oz cartridge

Silicone Compound DM™

Moisture Proofing Sealant & Lubricant

Operating Range -57°C to 204°C (-70°F to 400°F)

battery terminals and other similar applications.



To be used as a protection against moisture. Because of its low volatility, non-melting thickener and high dielectric strength, it is the ideal compound to protect ignition systems, spark plug connections, electrical assemblies, cable and

73506 5 lb pail 10 lb pail 73522 35 lb pail 73516 73524

120 lb keg 73529 400 lb drum

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 an excellent lubricant for applications in wet environments such as automotive, aerospace, agriculture, construction, mining, oil and gas or valve maintenance.

SKU#

50741 300 g aerosol

V-2™ Multi-Purpose PTFE Thread Sealant



Operating Ranges -56°C to 260°C (-70°F to 500°F) 69000 kPa liquids 14000 kPa gases

A soft setting non-petroleum based sealant designed for use with potable water, liquids and gases where immediate pressurization is desirable or required. May be used on steel, aluminium, brass, copper, iron, fiberglass, etc. Recommended for threaded pipes carrying air, diesel fuel, natural gas, etc. (specifications of various mediums available upon request). Pressures to 10,000 Psi for liquids and 2,000 Psi for gases.

SKU# Size

22002 225 ml brush top 1 liter jar 22004 22005 5 liter pail 22010 10 liter pail 22055 55 liter keg

Jet-Lube products listed alphabetically

Jet-Lube 21

Extreme

12/34	Ezy-Open	Jet-Plex EP	0	т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 🥏	TF-15
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
A	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🥏	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	w
	Ezy-Turn Body Fill	М	Renew	Well-Guard 🕖
В	Ezy-Turn H ₂ S	Magic Wrench 🥏	Riser Bolt Lube	White Knight 🥏
Bullseye 🥏	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🥏
С		Marine MP	RuFF 9	WLD
CableLube	F	Marine Wire Rope & Hawser	Ruff 21	WRL
CB-2	FMG 🕖	Grease	Run-N-Seal	
CC-Lube 🕖	Food Grade Silicone 🧷	Moly-Arc	Run-N-Seal ECF 🥏	Z
Clean-Up		Moly-Mist	Rust Guard	Z-50
Clean-Up Plus	G	Moly Petrolatum	-	Z-Plate Aerosol
Creeper-Lube	Gear-Guard	Moly-Arc	S	Zinc Petrolatum
	Graphite Petrolatum	MotherCutter 🕖	Seal Guard	
E		MP-50	Seal-Guard ECF 🕖	
Easy-Clean	J		Sheen Free 🕖	
Easy-Clean Liquid	J-75	N	Silicone Compound DM	
ECF Anti-Seize 🧷	J-89	NCS-30	Silicone Spray	
Eco-Safe 🕖	JL-5000 🕖	NCS-30 ECF 🥏	Silver Plus	
EMS Ø	Jacking System Grease ECF 🥏	Nikal	SS-30	ECO-CERTIFIED
Enviro-Guard 🕖	Jet-Lok PS-50	Nikal Nuclear		LUBRICANTS For a Cleaner World
Enviro-Safe	Jet-Lok PS-67	No. 33		Qualifying products will
EP Bearing Grease	Jet-Lok TL-72	No. 60		bear the thumbprint.
Extreme	Jet-Lube 21	Nuclear Nonmetallic		www.jetlubecanada.com

www.jetlubecanada.com



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

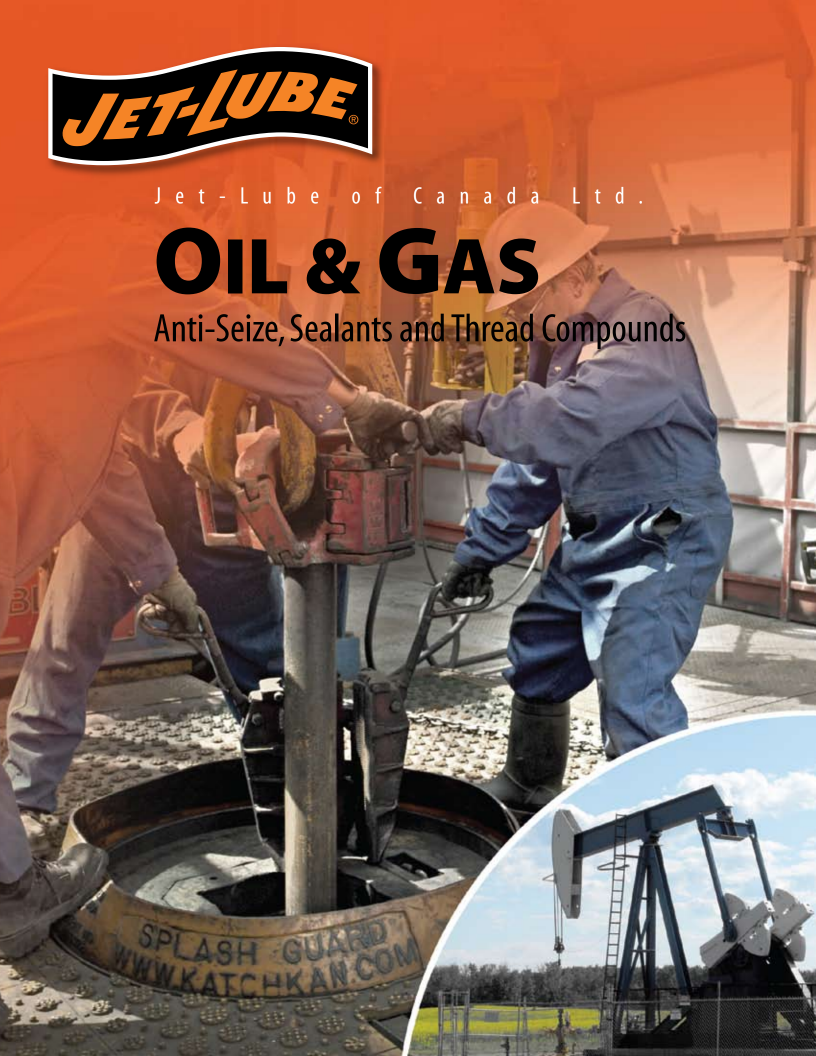
National Sales & Marketing Manager: Jim McLaws jdm@jetlubecanada.com

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.





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

5-US gal pail 11415 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

26520

5 liter pail 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 15 liter pail 10115 55 liter keg 10155 205 liter drum 10175

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 nonmetallic 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

10 liter pail 11010 15 liter pail 11015 11055 55 liter keg

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.

SKII#

3 1/2-US gal pail 16914

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

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#

Size

5 liter pail 15705

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# Size

8 kg pail 20408 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

17015

17002 225 ml brush top

15 liter pail

17004 1 liter jar

17005 5 liter pail17010 10 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 $\rm H_2S$ and salt water environments and in applications subject to vibration, pressure surge and temperature fluctuations.

11# 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 pail199175 205 Liter drum199141 340 g aerosol

Rust-Guard[™] Corrosion Inhibitor



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

Meets MIL-PRF-16173E (Grade 1 & 2).

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.

SKU# Siz

13241 11 oz aerosol 13233 1-US gal can 13235 5-US gal pail

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# Siz

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 3/4" x 180" roll 30791 30792 1" x 180" roll 1/2" x 540" roll 30793 3/4" x 540" roll 30794 1"x 540" roll 30795 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 # Siz

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 306875

20 liter pail 205 liter drum

Aerosol 304741

370 g aerosol

CableLube Arctic

304720 304775 20 liter pail 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 # 17905

17941

Size

9 lb pail

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# Si

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# Si

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# Si

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# Si

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# Siz

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# Size

60242 454 g aerosol

TEST AND INJECTION PUMP

JetPump Two-Stage Test and Injection Pump



12/34

Enviro-Guard 🕖

EP Bearing Grease

Enviro-Safe

Extreme

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.

Jet-Plex EP

Nikal Nuclear

Nuclear Nonmetallic

No. 33

No. 60

SKU# Size

JP03 3-US gal JP05 5-US gal

Jet-Lube products listed alphabetically

Ezy-Open

Jet-Lok PS-50

Jet-Lok PS-67

Jet-Lok TL-72

Jet-Lube 21

202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H
550	Ezy-Pak 115		Oven Chain Lubricant 🥖
769	Ezy-Pak 120	K	
	Ezy-Pak 125	Kiln Grease	P
Α	Ezy-Turn 2	Kollar King	Petro-Tape
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease
Alco-EP ECF 🥏	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🧷
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal
AP-1 White	Ezy-Turn 5		Powr-Kote
AP-5	Ezy-Turn 6	L	PS Terminal
API-Modified Arctic	Ezy-Turn 8	Lapping Oil	
API-Modified	Ezy-Turn 12	LBX -Special	R
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N
AX-2	Ezy-Turn 22	-	RD-P
	Ezy-Turn Body Fill	M	Renew
В	Ezy-Turn H _. S	Magic Wrench 🔎	Riser Bolt Lube
Bullseye 🧷	Ezy-Turn Pólar	Marine Kopr	Rubber Lubricant/Mold
, ,-	Ezy-Turn PVS	Marine Moly	Release
C	·	Marine MP	RuFF 9
CableLube	F	Marine Wire Rope & Hawser	RuFF 21
CB-2	FMG 🥏	Grease	Run-N-Seal
CC-Lube 🥏	Food Grade Silicone 🕖	Moly-Arc	Run-N-Seal ECF 🧷
Clean-Up		Moly-Mist	Rust Guard
Clean-Up Plus	G	Moly Petrolatum	
Creeper-Lube	Gear-Guard	Moly-Arc	S
·	Graphite Petrolatum	MotherCutter 🕖	Seal Guard
E	·	MP-50	Seal-Guard ECF 🥏
Easy-Clean	J		Sheen Free 🧷
Easy-Clean Liquid	J-75	N	Silicone Compound DM
ECF Anti-Seize 🕖	J-89	NCS-30	Silicone Spray
Eco-Safe 🕖	JL-5000 🕖	NCS-30 ECF 🥏	Silver Plus
EMS 🕖	Jacking System Grease ECF 🧷	Nikal	SS-30
Fusing Coand	lat Lali DC TO	Nikal Nuclear	

TF-15 TF-500 TFW Top Gun

0

Temp-Guard Tuff E Nuff

U Ultra

٧ V-2

WRL

Well-Guard 🥏 White Knight *(* White Lithium Wire Line Lubricant ECF 🕖 WLD

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

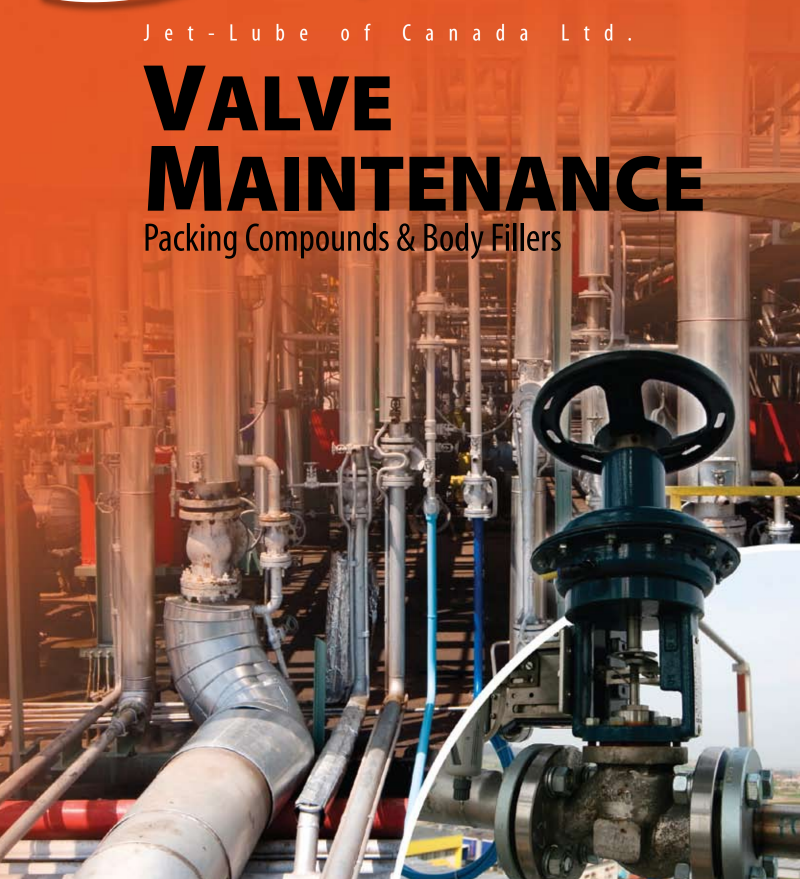
Technical Service:
Neil Ruel
neilr@jetlubecanada.com

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.









Featured Products

AX-2 - Valve Lubricant

Ezy-Open - Valve Penetrant

Ezy-Pak #100 - Packing Compound with PTFE

Ezy-Pak #115 - Packing Compound

Ezy-Pak #120 - General Purpose Packing Compound

Ezy-Pak #125 - Packing Compound

Ezy-Turn #2 - General Purpose Gate Valve Sealant

Ezy-Turn #3 - Plug Valve Sealant

Ezy-Turn #3 Arctic - Gate and Plug Valve Sealant

Ezy-Turn #4 - Gate Valve Sealant

Ezy-Turn #5 - General Purpose Plug Valve Sealant

Ezy-Turn #6 - Plug Valve Sealant

Ezy-Turn #8 - Plug Valve Sealant with Ground PTFE

Ezy-Turn #12 - Gate Valve Sealant and Body Filler Lubricant

Ezy-Turn #14 - Gate Valve Sealant and Body Filler Lubricant

Ezy-Turn #22 - Gate Valve Sealant and Body Filler Lubricant

Ezy-Turn Body Fill - Gate Valve Sealant

Ezy-Turn H₂S - Gate Valve Sealant

Ezy-Turn Polar - Gate Valve Sealant for Arctic Conditions

Ezy-Turn PVS - Plug Valve Supreme Sealant

JetPump - Two-Stage Hydro-Testing Pump

AX-2 Valve Lubricant



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

To be used as a general purpose lubricant in all types of valves or wherever a non-melting, water resistant lubricant is required. It prevents wear and offers positive protection in extreme services, which require heavy-duty lubricating performance.

SKU# Size

31450 375 g cartridge 55 liter keg 31455 180 kg drum 31475

EZY-Open™ Valve Penetrant



Operating Range -23°C to 204°C (-10°F to 400°F)

Designed to penetrate scale, rust, corrosion and old oxidized hardened valve lubricants, which can disable or make valves extremely difficult to operate. Excellent for use in any injectable assembly to assist in disassembly.

SKU# Size

1 lb cartridge 99050 99016 40 lb pail

EZY-Pak™ #100 Packing Compound Containing Ground PTFE



Operating Range -18°C to 288°C (0°F to 550°F)

Ideal for any application where the chemical resistance of a PTFE gasket or packing is required and a means is provided for injecting the packing into the area to be sealed. Formulated with minimum binder, providing an almost pure PTFE gasket or sealant. NOTE: not for use with oxygen or strong oxidizers

SKU# 97081

Size J-Stick

EZY-Pak™ #115 Packing Compound For Use in WKM Type Valves



Operating Range -62°C to 288°C (-92°F to 550°F)

Specifically designed for use in WKM type stem glands. For Industrial/Marine applications: an easy to use packing compound for any industrial or marine application, requiring a leak-free seal in a WKM type valve. For Oilfield applications: to be used as an injectable packing that can be pumped into the stem gland through ball check fittings on the body or bonnet or can be formed by hand and pressed into any area requiring a packing. NOTE: not for use with oxygen or strong oxidizers.

SKU#

Size J-Stick 98581 98582 K-Stick

EZY-Pak™ #120 General Purpose Packing Compound



Operating Range -18°C to 260°C (0°F to 500°F)

To be used in any oilfield, industrial or marine application in which an injectable packing is desired to fill an internal void. Is hydrocarbon and water resistant and provides excellent sealing capacity when injected under pressure into valve bonnets, stuffing boxes, and other areas requiring packing. Recommended for hydrocarbon and aqueous services. NOTE: not for use with oxygen or strong oxidizers.

SKU#

97581 J-Stick

EZY-Pak™ #125 Packing Compound for Arctic Conditions



Operating Range -60°C to 288°C (-75°F to 550°F)

Specifically designed to provide a **flexible** packing under **ARCTIC** conditions. **Oilfield applications**: recommended for valve and wellhead use. **Industrial/Marine applications**: recommended for use in any application requiring water or hydrocarbon resistance at low or moderate temperatures. Particularly effective in hot water, brine, aqueous solutions or steam services to 121°C. **NOTE**: **not for use with oxygen or strong oxidizers**.

SKU # Size

98081 J-Stick 98082 K-Stick

EZY-Turn #2™ Gate Valve Sealant



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

To be used as a general purpose gate valve sealant, where hydrocarbon resistance is important. Will seal against leakage and protect precision gate valves from scoring, galling and corrosion. Extremely resistant to water. The ideal product for general industrial and oilfield applications. NOTE: not for use with oxygen or strong oxidizers.

SKU# Siz

90580 B-stick 90581 J-stick 90522 10 lb can 90516 40 lb pail

EZY-Turn™#3 Plug Valve Sealant



Operating Range -18°C to 260°C (0°F to 500°F)

Specifically designed for any plug valve application requiring aliphatic liquid and gas resistance. Easily pumpable to temperatures as low as -18°C with high pressure lubricators. The ideal product for pipeline and compressor station operation.

NOTE: not for use with oxygen or strong oxidizers.

SKU # 93080

93081

Size B-stick J-stick

EZY-Turn™ #3 Arctic Gate & Plug Valve Sealant



Operating Range -40°C to 260°C (-40°F to 500°F)

Specifically designed for any plug valve application requiring aliphatic liquid and gas resistance. Easily pumpable to temperatures as low as -40°C with high pressure lubricators. The ideal product for pipeline and compressor station operation. **NOTE: not for use with oxygen or strong oxidizers.**

SKU# Size

93115 30 lb pail 93124 120 lb keg 93129 400 lb drum

EZY-Turn™ #4 Gate Valve Sealant



Operating Range -40°C to 260°C (-40°F to 500°F)

The ideal product for applications requiring maximum hydrocarbon resistance. Is pumpable at -40°C, while retaining its firm consistency at 260°C inside a valve where oxygen contact is avoided. Excellent resistance to water and aqueous solutions, but not recommended for steam or high alkaline service. **NOTE: not for use with oxygen or strong oxidizers.**

SKII# Size

92080 B-stick 92081 J-stick 92022 10 lb can

EZY-Turn™ #5 General Purpose Plug Valve Sealant



Operating Range -18°C to 204°C (0°F to 400°F)

Can be used as the primary sealant in most plug valve lubrications programs. It is suitable for aqueous 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. NOTE: not for use with oxygen or strong oxidizers.

SKU#

93580 B-stick 93581 J-stick 93582 K-stick 93522 10 lb can

Size

EZY-Turn™#6 Plug Valve Sealant



Operating Range -35°C to 260°C (-30°F to 500°F)

To be used as an all-purpose sealant for use in any application involving aliphatic hydrocarbon product streams. Resistant to water and aqueous services, but is not recommended for steam service. Oilfield applications: ideal for use in plug valves where the temperature range of conventional vegetable oil sealants preclude their use. Particularly effective in the -35°C to -7°C temperature range.

SKU#

Size 94022 10 lb can 94016 40 lb pail

EZY-Turn™ #8 Plug Valve Sealant with Ground PTFE



Operating Range -18°C to 230°C (0°F to 450°F)

To be used as an ideal sealant/lubricant for applications where a worn, scored or leaking valve is encountered. The high percentage of ground PTFE in this product is designed to provide maximum sealing power and lubrication in problem situations. It is both water and oil resistant. Can be used in virtually any oilfield, industrial or marine application. NOTE: not for use with oxygen or strong oxidizers.

SKU# Size

J-Stick 94581 94582 K-Stick 10 lb can 94522

EZY-Turn™ #12 Gate Valve Sealant & Body Filler Lubricant



Operating Range -18°C to 93°C (0°F to 200°F

Designed for use with WKM and other gate valves incorporating body cavities. Recommended for use in applications where a hydrocarbon resistant sealant is required. Primarily designed for oilfield applications. Can be used on wellheads or line valves. Effective in services that involve mixtures of hydrocarbons with salt water, dilute acids or alkalies and other mixtures encountered in production situations. When applied, it will lower the torque required to operate the valve, while providing a positive seal against leaks. NOTE: not for use with oxygen or strong oxidizers.

SKU# Size

95522 10 lb can 50 lb pail 95516

EZY-Turn[™] #14 Gate Valve Sealant & Body Filler Lubricant



Operating Range -40°C to 204°C (-40°F to 400°F)

Designed for use with WKM and similar gate valves having body cavities at low and high temperature extremes, where vegetable oil type products will fail. Primarily designed for oilfield applications. Can be used on wellheads or line valves. Effective in services that involve mixtures of hydrocarbons with salt water, dilute acids or alkalies. The "Product of Choice" for high and low temperature extremes. NOTE: not for use with oxygen or strong oxidizers.

SKU# Size

91483 10 lb can

EZY-Turn™ #22 Gate Valve Sealant & Body Filler Lubricant



Operating Range -46°C to 149°C (-50°F to 300°F)

A premium sealant, formulated from a unique blend of synthetic and vegetable based oils for use in WKM type valves. Contains no solid fillers that may inhibit valve lubrication, so it should be used where solid fillers mandated in the 'peanut butter' type sealants are not wanted. Especially effective in gaseous hydrocarbon services. Recommended for services consisting of blends, such as condensate crude or gas mixed with salt water, dilute alkalies or acids, or other foreign materials. NOTE: not for use with oxygen or strong oxidizers.

SKU# Size

10 lb can 96522 96516 40 lb pail 96524 120 lb keg 400 lb drum 96529

EZY-Turn™ Body Fill Gate Valve Sealant



Operating Ranges -23°C to 177°C (-10°F to 350°F)

A petroleum oil based sealant, suitable for displacing water and foreign material in gate valve body cavities. To be used in situations, where economy is a factor and maximum hydrocarbon resistance is not required. Has good metal adhesion and readily flows into hard-to-fill orifices and channels, when pumped with a high pressure lubricator. NOTE: not for use with oxygen or strong oxidizers.

SKU# Size

92516 35 lb pail

EZY-Turn™ H,S Gate Valve Sealant



Operating Range -18°C to 177°C (0°F to 350°F)

A premium gate valve sealant, 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.

NOTES: (1) for temperatures lower than -18°C, use Ezy-Turn Polar

(2) not for use with oxygen or strong oxidizers.

SKU # Size 91016 40 lb pail

EZY-Turn™ Polar Gate Valve Sealant for Arctic Conditions



Operating Ranges -59°C to 121°C (-75°F to 250°F)

Specifically designed for gate valve lubrication under arctic conditions. Is completely resistant to hydrocarbons, hydrogen sulphide, carbon dioxide and water. Pumpable with a high pressure lubricator up to -59°C.

SKU # Size

91522 10 lb can 91516 35 lb pail 91524 120 lb keq

91529HL 400 lb drum Heavy Lined

EZY-Turn™ PVS Plug Valve Supreme Sealant



Operating Ranges -29°C to 232°C (-20°F to 450°F)

To be used as the primary sealant in most plug, ball and gate valve lubrication programs. Is suitable for aqueous 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. **NOTE: not for use with oxygen or strong oxidizers.**

SKU # Size

91322 10 lb can 91316 40 lb pail 91324 120 lb keg

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 # Size

JP03 3-US gal JP05 5-US gal

Jet-Lube products listed alphabetically

12/34	Ezy-Open	Jet-Plex EP	0	Т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 🧷	TF-15
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
Α	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🥏	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	W
	Ezy-Turn Body Fill	M	Renew	Well-Guard 🥏
В	Ezy-Turn H ₂ S	Magic Wrench 🥏	Riser Bolt Lube	White Knight 🕖
Bullseye 🕖	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🥏
c		Marine MP	RuFF 9	WLD
CableLube	F	Marine Wire Rope & Hawser	RuFF 21	WRL
CB-2	FMG 🕖	Grease	Run-N-Seal	
CC-Lube 🕖	Food Grade Silicone 🕖	Moly-Arc	Run-N-Seal ECF 🥏	Z
Clean-Up		Moly-Mist	Rust Guard	Z-50
Clean-Up Plus	G	Moly Petrolatum		Z-Plate Aerosol
Creeper-Lube	Gear-Guard	Moly-Arc	S	Zinc Petrolatum
	Graphite Petrolatum	MotherCutter 🕖	Seal Guard	
E		MP-50	Seal-Guard ECF 🥏	
Easy-Clean	J		Sheen Free 🧷	
Easy-Clean Liquid	J-75	N	Silicone Compound DM	
ECF Anti-Seize 🧷	J-89	NCS-30	Silicone Spray	ECO-CERTIFIED
Eco-Safe 🕖	JL-5000 🕖	NCS-30 ECF 🕖	Silver Plus	LUBRICANTS For a Cleaner World
EMS Ø	Jacking System Grease ECF 🥏	Nikal	SS-30	Qualifying products will
Enviro-Guard 🕖	Jet-Lok PS-50	Nikal Nuclear		bear the thumbprint.
Enviro-Safe	Jet-Lok PS-67	No. 33		www.jetlubecanada.com
EP Bearing Grease	Jet-Lok TL-72	No. 60		•
-		Nuclear Nonmetallic		

Nuclear Nonmetallic

Jet-Lube 21

Extreme



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

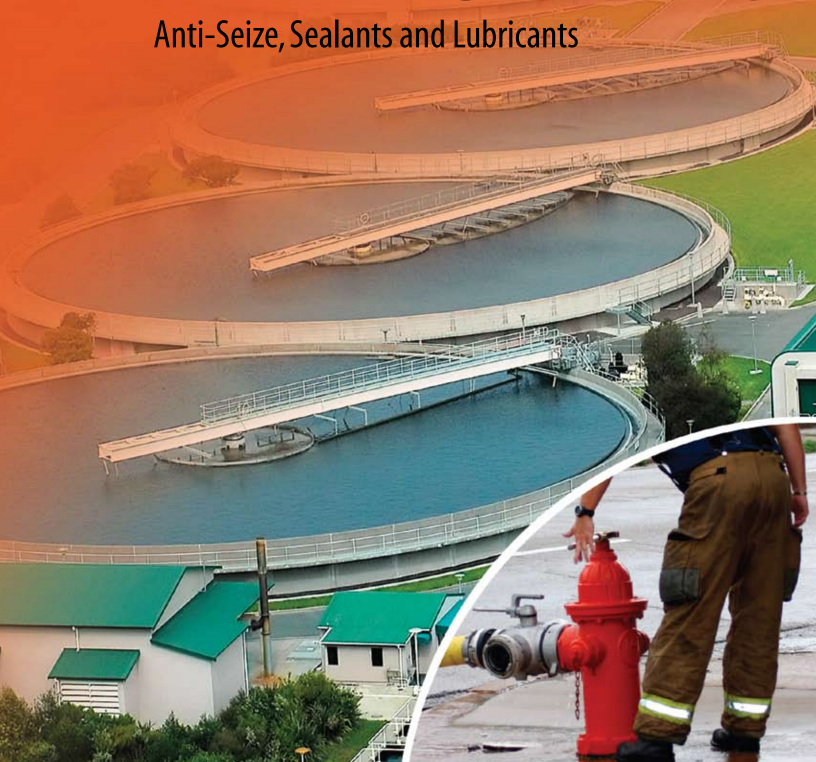


Copyright©2012 - All images, photographs, logos and content are the property of Jet-Lube Inc. and Jet-Lube of Canada Ltd. These files are provided for information only and cannot be altered, disseminated or used in any way except by express permission of Jet-Lube of Canada Ltd.



Jet-Lube of Canada Ltd.

WATER UTILITIES





Featured Products

12/34 - Lubricant, Penetrant and Coating

Alco-EP 73+ - Premium Water Resistant Grease

Arctic - Extreme Service Grease

CC-Lube - Clean, Clear, Semi-Synthetic Multi-Purpose Lubricant

JetPump - Two Stage Hydro-Testing Pump

Magic Wrench - Super Penetrant

Nikal - High Temperature Anti-Seize

Nikal Nuclear - High Temperature Anti-Seize and Gasket Compound

Nuclear Nonmetallic - High Temperature Anti-Seize

Petro-Tape - PTFE Thread Seal Tape

PS Terminal - Electrical Contact Cleaner

Silicone Compound DM - Moisture Proofing Sealant and Lubricant

Silicone Spray - Industrial Grade Lubricant

TFW - Multi-Purpose Thread Sealant with PTFE





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 and 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

Alco-EP-73 Plus™ Premium Water Resistant Grease



Operating Range -32°C to 230°C (-25°F to 450°F)

Specially formulated and developed for conditions where extreme water resistance is necessary. Can be used in applications where tolerances are low and/or speeds are high. Provides superior rust and corrosion protection for maximum service life under harsh conditions.

SKU# Size

14 oz cartridge 37750 35 lb pail 37716 37724 120 lb keg 400 lb drum 37729

Arctic Extreme 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 35 lb pail 35016 400 lb drum 35029

CC-Lube [™] Clean, Clear, Semi-Synthetic Multi-Purpose Lubricant



Operating Range -18°C to 204°C (0°F to 400°F)

A clean, clear, colorless, non-staining, non-drying and biodegradable lubricant, that may be safely used on a variety of surfaces, including metal, plastic, rubber, vinyl, nylon and stainless steel in a multitude of applications.

Unsurpassed in reducing friction, extends machine and equipment life and prevents the formation of rust and corrosion over a broad temperature range. CFIA approved and NSF (H-1) authorized for use in federally inspected meat and poultry plants.

SKU# Size

14 oz cartridge 70550 70623 1-US gal pail 35 lb pail 70516 120 lb keg 70524 400 lb drum 70529



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 3-US gal JP05 5-US gal

Size

Magic Wrench® Super Penetrant



Operating Range -51°C to 177°C (-60°F to 350°F)

Attacks rust and corrosion quickly and safely, in order to free corroded parts, loosen nuts and assist in the disassembly of mechanical components. Is safe on all metals and plastics. Ideal product for the lubrication and conditioning of air tools.

SKU	#	Siz

39541 13 oz aerosol

39533 1-US gal jug 39535 5-US gal jug



Nikal® Pure Nickel Extreme Temperature Anti-Seize



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

A premium quality product, to be used as an anti-seize and gasket compound in extreme temperatures and hostile environments. Is used extensively in refineries, chemical plants, petrochemical plants and power generation facilities where Nikal is used on burner tips, manifolds, pipe fitting, reactor bolts, furnace hinges, heat exchangers, etc.

SKU# Size

13602 225 ml brush top

13604 1 liter jar

13605 5 liter pail

13615 15 liter pail

13655 55 liter drum

Nikal® Nuclear High Temperature Anti-Seize and Gasket Compound



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

Formulated for use in Class 1, 2 and 3 non wetted applications for auxiliary equipment in nuclear power plants. Approved by General Electric and Westinghouse for use with their turbine systems in nuclear applications. Conforms to the requirements of NAVSEAINST 9210.36B Note: NOT suitable for use on oxygen lines!

SKU#

Size

13702 225 ml brush top 55 liter drum 13755

Nuclear Nonmetallic® High Temperature Anti-Seize Compound



Operating Range -53°C to 1315°C (-65°F to 2400°F)

Can be used extensively in nuclear and fossil fuel burning power-generating facilities on land and sea where certified products are required. Excellent for use on bolts, fittings, slides, valve stems, gaskets and other similar applications. Conforms to the requirements of General Electric (specifications D50YP12 and D6Y28A1, Rev. 2, Appendix A of NEDE-31295p, NAVSEAINST 9210.36B and 10CFR Chapter 1, Parts 21 and 50, Appendix B)

SKU#

14902 1/2 lb brush-top

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 alkalies, solvents and gases (specifications of various mediums available upon request). ULC listed for natural gas, methane, propane, butane, gasoline and petroleum oils.

SKU# 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 1/2" x 540" cardboard roll 30800

PS Terminal™ Electrical Contact Cleaner



35 KV dielectric strength

To be used for various automotive 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.

SKU#

60242 454 g aerosol

Silicone Compound DM™ Moisture Proofing Sealant & Lubricant



Operating Range -57°C to 204°C (-70°F to 400°F)

To be used as a protection against moisture. Because of its low volatility, nonmelting thickener and high dielectric strength, it is the ideal compound to protect ignition systems, spark plug connections, electrical assemblies, cable and battery terminals and other similar applications.

SKU# Size

73560 5-oz tube 73503 450 ml brush-top 73504 1 liter jar 73550 14 oz cartridge 5 lb pail 73506 10 lb pail 73522 73516 35 lb pail 73524 120 lb kea 73529 400 lb drum

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# 50741

300 g aerosol

Multi-Purpose Thread Sealant with PTFE



Operating Range -18°C to 260°C (0°F to 500°F)

May be used on steel, aluminum, brass, copper, iron, reinforced fiberglass, PVC, CPVC and ABS threaded connections. Specifically formulated to seal threaded connections against leakage due to internal pressure. Recommended for threaded pipe carrying air, ammonia, freons, heating oils, LPG, steam, water, etc. Is listed under the Uniform Plumbing Code (IAPMO), File No. 1282. Note: NOT for use on oxygen lines!

SKU#

24002 1/2 pint brush top 24004 1 pint brush top 1-US gal pail 24023 24015 5-US gal pail

V-2™ Multi-Purpose PTFE Thread Sealant



Operating Ranges -56°C to 260°C (-70°F to 500°F) 69000 kPa liquids 14000 kPa gases

A soft setting non-petroleum based sealant designed for use with potable water, liquids and gases where immediate pressurization is desirable or required. May be used on steel, aluminium, brass, copper, iron, fiberglass, etc. Recommended for threaded pipes carrying air, diesel fuel, natural gas, etc., (specifications of various mediums available upon request). Pressures to 10,000 Psi for liquids and 2,000 Psi for gases.

SKU#

22002 225 ml brush top 22004 1 liter jar 22005 5 liter pail 22010 10 liter pail 22055 55 liter keg

Size

Jet-Lube products listed alphabetically

Jet-Lube 21

Extreme

12/34	Ezy-Open	Jet-Plex EP	0	Т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 🧷	TF-15
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
A	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🕖	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	W
	Ezy-Turn Body Fill	М	Renew	Well-Guard 🥏
В	Ezy-Turn H ₂ S	Magic Wrench 🥏	Riser Bolt Lube	White Knight 🕖
Bullseye 🥏	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🕖
c		Marine MP	RuFF 9	WLD
CableLube	F	Marine Wire Rope & Hawser	RuFF 21	WRL
CB-2	FMG 🥏	Grease	Run-N-Seal	
CC-Lube 🧷	Food Grade Silicone 🕖	Moly-Arc	Run-N-Seal ECF 🥏	Z
Clean-Up		Moly-Mist	Rust Guard	Z-50
Clean-Up Plus	G	Moly Petrolatum		Z-Plate Aerosol
Creeper-Lube	Gear-Guard	Moly-Arc	S	Zinc Petrolatum
·	Graphite Petrolatum	MotherCutter 🕖	Seal Guard	
E	•	MP-50	Seal-Guard ECF 🥏	
Easy-Clean	J		Sheen Free 🕖	
Easy-Clean Liquid	J-75	N	Silicone Compound DM	
ECF Anti-Seize	J-89	NCS-30	Silicone Spray	ECO-CERTIFIED LUBRICANTS
Eco-Safe 🕖	JL-5000 🕖	NCS-30 ECF 🥏	Silver Plus	For a Cleaner World
EMS Ø	Jacking System Grease ECF	Nikal	SS-30	Qualifying products will
Enviro-Guard	Jet-Lok PS-50	Nikal Nuclear		bear the thumbprint.
Enviro-Safe	Jet-Lok PS-67	No. 33		www.jetlubecanada.com
EP Bearing Grease	Jet-Lok TL-72	No. 60		
Li beating diease	JEC-LOK IL-/Z	Nuclear Nonmetallic		

Nuclear Nonmetallic



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

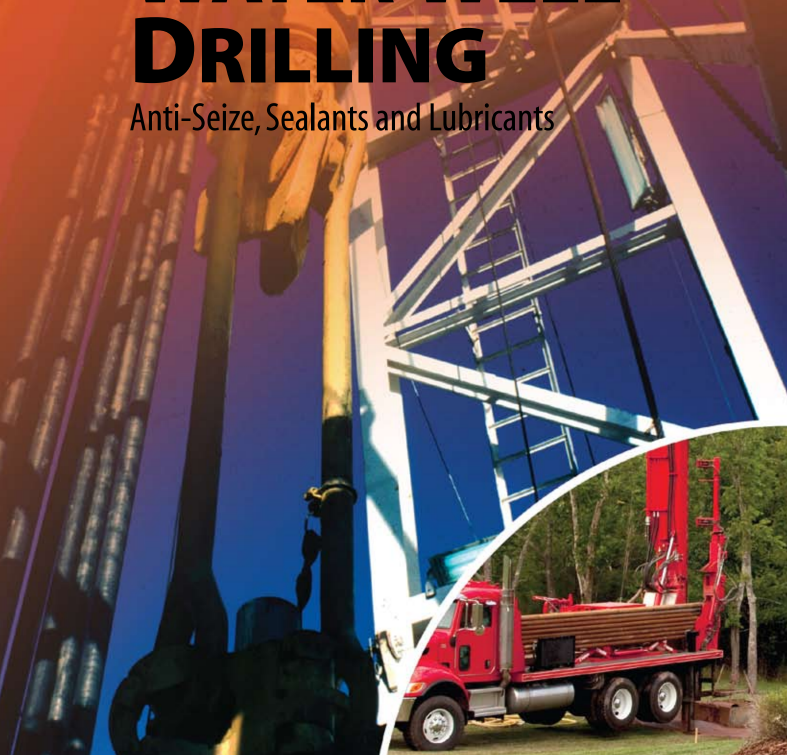


Copyright©2012 - All images, photographs, logos and content are the property of Jet-Lube Inc. and Jet-Lube of Canada Ltd. These files are provided for information only and cannot be altered, disseminated or used in any way except by express permission of Jet-Lube of Canada Ltd.



Jet-Lube of Canada Ltd.

WATER WELL





Featured Products

Bullseye - Environmental Thread Compound

CC-Lube - Clean, Clear, Semi-Synthetic Multi-Purpose Lubricant

Eco-Safe - Non-Metallic Thread Compound

Enviro-Guard - Drop Pipe Lubricant and Sealant

JetPump - Two-Stage Test and Injection Pump

Lite-Knight - Tool Joint Compound

NSC-30 - Industrial Anti-Seize

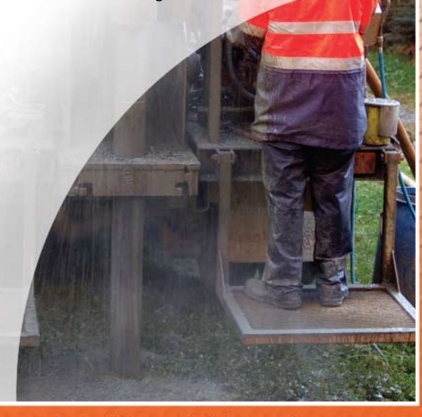
Petro-Tape - PTFE Thread Seal Tape

Pitless Adapter Lube - Premium Assembly Lubricant / Preservative

Silicone Compound DM - Moisture Proofing Sealant and Lubricant

Silicone Spray - Industrial Grade Lubricant

V-2 - Multi-Purpose PTFE Thread Sealant
Well-Guard - Monitor Well Drilling Thread Sealant





Qualifying products will bear the thumbprint.

Bullseye® Environmental Thread Compound (Non-Hydrocarbon)



Operating Range -7°C to 204°C (20°F to 400°F)

Specifically designed for sensitive water well and other environmental drilling applications, which require the use of a petroleum hydrocarbon-free product. Provides maximum protection against galling, seizing and damage to threads, while maintaining water well integrity. BULLSEYE is biodegradable and completely non-toxic.

SKU# Size

66823 1 US gal pail 66813 2 US gal pail



CC-Lube [™] Clean, Clear, Semi-Synthetic Multi-Purpose Lubricant



Operating Range -18°C to 204°C (0°F to 400°F)

May be safely used on a variety of surfaces including metal, plastic, rubber (viton, neoprene, buna, HSN) vinyl, stainless steel and nylon in a multitude of utility applications. Unsurpassed in reducing friction, extreme water resistance, extends machine and equipment life, preventing the formation of rust and corrosion over a broad temperature range. Contains anti-bacterial additives to eliminate bacterial culturing.

SKU# Size

70550 14 oz cartridge 1-US gal pail 70623 35 lb pail 70516 70524 120 lb keg 70529 400 lb drum



Eco-Safe™ Non-Metallic Thread Compound



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

Recommended for use in casing applications, because of its high frictional properties and is especially effective for invert or high-pH muds. Facilitates a consistent, easy make-up on par with traditional thread compounds, without the cost volatility and environmental concerns associated with metallic compounds. Its extreme pressure additives provide additional protection against seizing and galling. ECO-SAFE is non-metallic and completely biodegradable.

SKU#

14523 1 gal US pail 2 US gal pail 14512 5 US gal pail 14515



Enviro-Guard™ Drop Pipe Lubricant and Sealant



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

Specially formulated to assist in the assembly/disassembly of downhole casing for water wells. Ideal for use on high-chrome connections. Provides superior lubrication under high loads with galling resistance equivalent to heavy-metal based compounds. ENVIRO-GUARD is metal-free and is biodegradable.

SKU#

Size 1 gal US pail 18423 18412 2 US gal pail 5 US gal pail 18415



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 # Size

JPO3 3-US gal JPO5 5-US gal

Lite-Knight Tool Joint Compound



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

Primarily designed for use in water well drilling applications. Provides outstanding protection in shallow depths and softer formations, where the makeup and breakout of tool joints remain vital. Also suitable for use in seismic work and coal testing. LITE-KNIGHT is lead-free.

SKU# S

11907 7 liter pail11915 15 liter pail

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 alkalies, solvents and gases (specifications of various mediums available upon request). ULC listed for natural gas, methane, propane, butane, gasoline and petroleum oils.

SKU# Si

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

Pitless Adapter Lube™ Premium Assembly Lubricant/Preservative



Operating Range -40°C to 204°C (-40°F to 400°F)

Specially formulated to assist in the assembly and preservation of pitless adapters in water well casing applications. Can also be used for other elastomer installation applications. Incorporates PTFE and other natural food grade boundary lubricants to provide anti-seize technology, which makes disassembly a much easier task in case the base fluids are leached away, biodegraded or absorbed into the elastomer.

SKU#

Size

71741 12 oz aerosol



Silicone Compound DM™ Moisture Proofing Sealant & Lubricant



Operating Range -57°C to 204°C (-70°F to 400°F)

To be used as a protection against moisture. Because of its low volatility, non-melting thickener and high dielectric strength, it is the ideal compound to protect ignition systems, spark plug connections, electrical assemblies, cable and battery terminals and other similar applications.

SKU# Size

73560 5-oz tube 73503 450 ml brush-top

73504 1 liter jar

73550 14 oz cartridge

73506 5 lb pail

10 lb pail 73522

35 lb pail 73516

120 lb keg 73524 400 lb drum 73529

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 an 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

V-2™ Multi-Purpose PTFE Thread Sealant



Operating Ranges -56°C to 260°C (-70°F to 500°F) 69000 kPa liquids 14000 kPa gases

A soft setting non-petroleum based sealant designed for use with potable water, liquids and gases where immediate pressurization is desirable or required. May be used on steel, aluminium, brass, copper, iron, reinforced fibre glass, polyethylene, PVC and CPVC. Recommended for threaded pipes carrying air, CO₂, diesel fuel, H₂S, inert gases, refrigerants, etc. (specifications of all mediums available upon request). Pressures to 10,000 Psi for liquids and 2,000 Psi for gases.

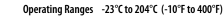
SKU# Size

225 ml brush top 22002

1 liter jar 22004 22005 5 liter pail 22010 10 liter pail

22055 55 liter keg

Well-Guard® Monitor Well Drilling Thread Compound





Specifically designed for use in critical monitor wells and other environmentally sensitive drilling applications, which require the use of a petroleum hydrocarbon free product. Provides maximum protection against galling, seizing and damage to threads, while maintaining monitor well integrity. WELL-GUARD is in full compliance with all Environmental Protection Agency (EPA) specifications limits. Well-Guard is petroleum hydrocarbon free and is biodegradable. NOTE: not suitable for use with oxygen or strong oxidizers!



18523 1-US gal pail



Jet-Lube products listed alphabetically

12/34	Ezy-Open	Jet-Plex EP	0	Т
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 🧷	TF-15
769	Ezy-Pak 120	K		TF-500
	Ezy-Pak 125	Kiln Grease	P	TFW
Α	Ezy-Turn 2	Kollar King	Petro-Tape	Top Gun
Alco EP	Ezy-Turn 3	Kopr-Kote	PFPE Grease	Tuff E Nuff
Alco-EP ECF 🥏	Ezy-Turn 3 Arctic	Korr-Guard	Pitless Adapter Lube 🥏	
Alco-EP 73 Plus	Ezy-Turn 4	Kovr-Kote	Plumber's Pal	U
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	L	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		V
API-Modified	Ezy-Turn 12	LBX -Special	R	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	w
	Ezy-Turn Body Fill	M	Renew	Well-Guard 🥏
В	Ezy-Turn H ₂ S	Magic Wrench 🥏	Riser Bolt Lube	White Knight 🧷
Bullseye 🧷	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold	White Lithium
	Ezy-Turn PVS	Marine Moly	Release	Wire Line Lubricant ECF 🥏
C		Marine MP	Ruff 9	WLD
CableLube	F	Marine Wire Rope & Hawser	Ruff 21	WRL
CB-2	FMG 🥏	Grease	Run-N-Seal	
CC-Lube 🥏	Food Grade Silicone 🧷	Moly-Arc	Run-N-Seal ECF	Z
Clean-Up		Moly-Mist	Rust Guard	Z-50
Clean-Up Plus	G	Moly Petrolatum	C	Z-Plate Aerosol
Creeper-Lube	Gear-Guard	Moly-Arc MotherCutter	S Control	Zinc Petrolatum
	Graphite Petrolatum		Seal Guard Seal-Guard ECF 🕖	
E		MP-50		
Easy-Clean	J	NI.	Sheen Free	
Easy-Clean Liquid	J-75	N NCC 20	Silicone Compound DM	ECO-CERTIFIED
ECF Anti-Seize 🧷	J-89	NCS-30	Silicone Spray	LUBRICANTS For a Cleaner World
Eco-Safe 🧷	JL-5000 🥏	NCS-30 ECF	Silver Plus	
EMS 🥏	Jacking System Grease ECF 🥏	Nikal Nudaar	SS-30	Qualifying products will bear the thumbprint.
Enviro-Guard 🧷	Jet-Lok PS-50	Nikal Nuclear		ununu jatluhasanada sam
Enviro-Safe	Jet-Lok PS-67	No. 33		www.jetlubecanada.com
EP Bearing Grease	Jet-Lok TL-72	No. 60		
		INTICIPAL INDITITIPIANI		

Nuclear Nonmetallic

Jet-Lube 21

Extreme



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

