



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



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

14 oz cartridge 37050 35 lb pail 37016 120 lb keg 37055 37029 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 37750 37716 37716 37724 37724 37729 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#

CableLube 306820 20 liter pail 306875

Size

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 cartridge 30316 35 lb pail 30324 120 lb keg

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.

24812 2-US gal pail

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.

SKII#

24415 5-US gal pail

JetPump Two-Stage Test and Injection Pump



Low Pressure/High-Volume for 0-500 psi High Pressure/Low-Volume for 0-10,000 psi

JetPump advantage — High and low-pressure injection services, BOP testing, hydro testing and vessel testing just became easier with Jet-Lube's JetPump. This self-priming, two-stage pump 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.

01605 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#

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

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

39535

39541 13 oz aerosol 39533 1-US gal jug

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	#	Si	z
		-	-

RuFF 21	
144120	20 liter pail
144175	205 liter drun

RuFF 9

199120 20 liter pail 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# Si

/3560	5-0Z tube
73503	450 ml brush-top
73504	1 liter jar
72550	14 oz cartridgo

73504 1 liter jar 73550 14 oz cartridge 73506 5 lb pail 73522 10 lb pail 73516 35 lb pail 73524 120 lb 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 an excellent lubricant for applications in wet environments such as automotive, aerospace, agriculture, construction, mining, oil and gas or valve maintenance.

SKU# Si

73529

50741

Size

300 g aerosol

400 lb drum

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

22004 1 liter jar
 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	o	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 🕖	
В	Ezy-Turn H ₂ S	Magic Wrench 🧷	Riser Bolt Lube	White Knight 🧷	
Bullseye 🥏	Ezy-Turn Polar	Marine Moly	Rubber Lubricant/Mold	White Lithium	
	Ezy-Turn PVS	Marine MP	Release	Wire Line Lubricant ECF 🥥	
Ξ		Marine Wire Rope & Hawser	Ruff 9	WLD	
CableLube	F	Grease	Ruff 21	WRL	
TB-2	FMG 🕖	Moly-Arc	Run-N-Seal		
CC-Lube 🥏	Food Grade Silicone 🕖	Moly-Mist	Run-N-Seal ECF	Z	
lean-Up		Moly Petrolatum	Rust Guard	Z-50	
lean-Up Plus	G	Moly-Arc	_	Z-Plate Aerosol	
reeper-Lube	Gear-Guard	MP-50	S	Zinc Petrolatum	
	Graphite Petrolatum		Seal Guard		
Ē		N	Seal-Guard ECF 🕖		
Easy-Clean	J	NCS-30	Sheen Free 🕖		
Easy-Clean Liquid	J-75	NCS-30 ECF	Silicone Compound DM		
ECF Anti-Seize 🧷	J-89	Nikal	Silicone Spray		
co-Safe 🕖	JL-5000 🕖	Nikal Nuclea	Silver Plus	ECO CERTIFIED	
MS 🥏	Jacking System Grease ECF 🥏	No. 33	SS-30	ECO-CERTIFIED LUBRICANTS For a Cleaner World	
Enviro-Guard 🕖	Jet-Lok PS-50	No. 60			
Enviro-Safe	Jet-Lok PS-67	Nuclear Nonmetallic		Qualifying products will bear the thumbprint.	
EP Bearing Grease	Jet-Lok TL-72				

www.jet lube canada.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.

