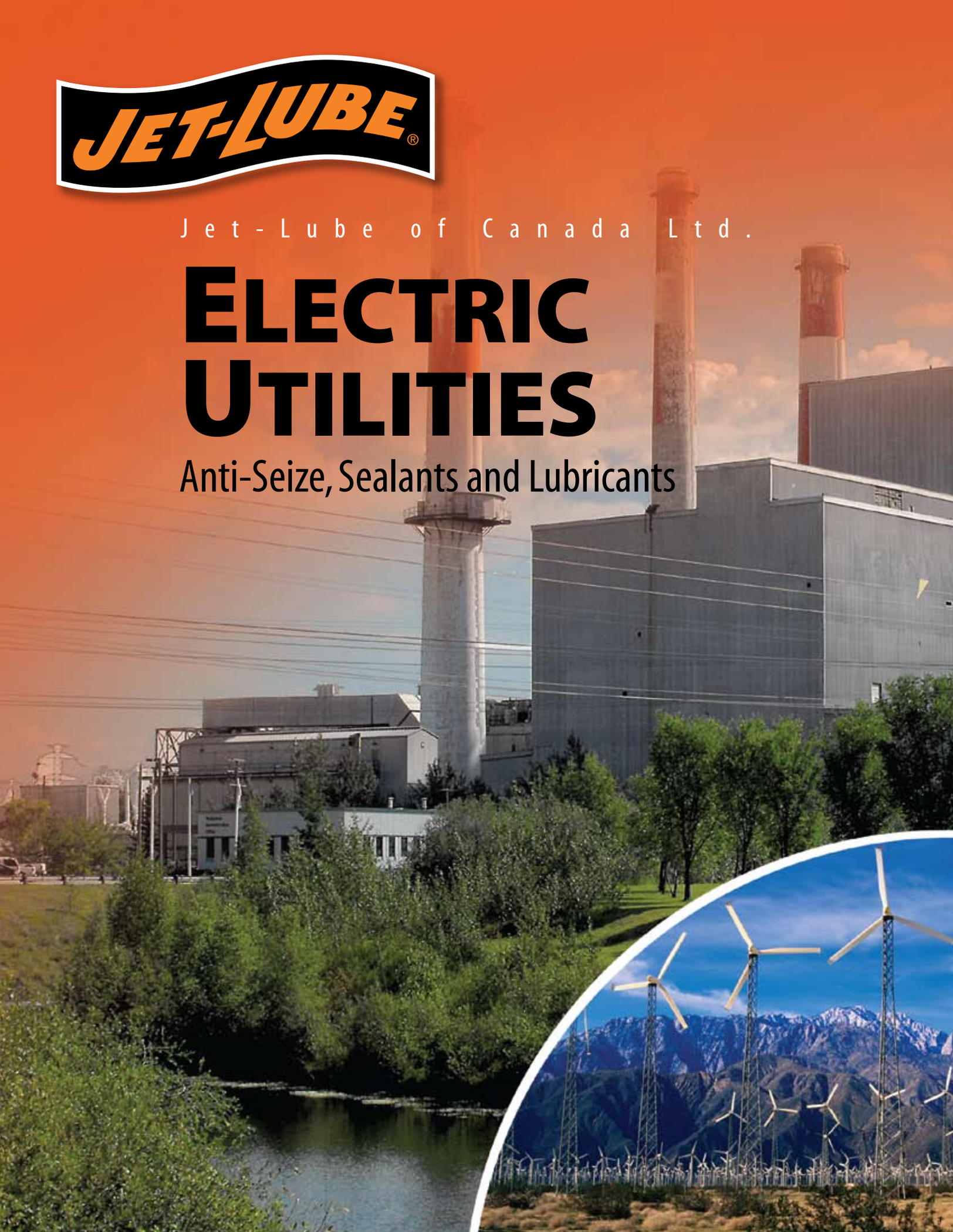




J e t - L u b e o f C a n a d a L t d .

# ELECTRIC UTILITIES

Anti-Seize, Sealants and Lubricants





# ELECTRIC UTILITIES

Anti-Seize, Sealants and Lubricants

## 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

**Temp-Guard** - Synthetic High Temperature Grease

## 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, 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
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

## 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 #	Size
31050	14 oz cartridge
31003	1 lb brush top
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 #	Size
30350	14 oz cartridge
30316	35 lb pail
30324	120 lb keg

## 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 #	Size
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 #	Size
55566	50 ml tube
55565	225 ml tube

## 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
31750	14 oz cartridge
31706	5 lb pail
31719	5-US gal pail
31724	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
28005	5 liter pail
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 #	Size
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
26050	14 oz cartridge
26004	1 liter jar
26005	5 liter pail
26015	15 liter pail
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 #	Size
50941	12 oz aerosol

### 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

### 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

12/34	Ezy-Open	Jet-Plex EP	<b>O</b>	<b>T</b>
202 Moly-Lith	Ezy-Pak 100	JetPump	OG-H	Temp-Guard
550	Ezy-Pak 115		Oven Chain Lubricant 	TF-15
769	Ezy-Pak 120	<b>K</b>		TF-500
	Ezy-Pak 125	Kiln Grease	<b>P</b>	TFW
<b>A</b>	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	<b>U</b>
AP-1 White	Ezy-Turn 5		Powr-Kote	Ultra
AP-5	Ezy-Turn 6	<b>L</b>	PS Terminal	
API-Modified Arctic	Ezy-Turn 8	Lapping Oil		<b>V</b>
API-Modified	Ezy-Turn 12	LBX -Special	<b>R</b>	V-2
Arctic Grease	Ezy-Turn 14	Lite Knight	RD-N	
AX-2	Ezy-Turn 22		RD-P	<b>W</b>
	Ezy-Turn Body Fill	<b>M</b>	Renew	Well-Guard 
<b>B</b>	Ezy-Turn H <sub>2</sub> S	Magic Wrench 	Riser Bolt Lube	White Knight 
Bullseye 	Ezy-Turn Polar	Marine Kopr	Rubber Lubricant/Mold Release	White Lithium
	Ezy-Turn PVS	Marine Moly	RuFF 9	Wire Line Lubricant ECF 
<b>C</b>		Marine MP	RuFF 21	WLD
CableLube	<b>F</b>	Marine Wire Rope & Hawser Grease	Run-N-Seal	WRL
CB-2	FMG 	Moly-Arc	Run-N-Seal ECF 	<b>Z</b>
CC-Lube 	Food Grade Silicone 	Moly-Mist	Rust Guard	Z-50
Clean-Up		Moly Petrolatum		Z-Plate Aerosol
Clean-Up Plus	<b>G</b>	Moly-Arc	<b>S</b>	Zinc Petrolatum
Creeper-Lube	Gear-Guard	MotherCutter 	Seal Guard	
	Graphite Petrolatum	MP-50	Seal-Guard ECF 	
<b>E</b>			Sheen Free 	
Easy-Clean	<b>J</b>	<b>N</b>	Silicone Compound DM	
Easy-Clean Liquid	J-75	NCS-30	Silicone Spray	
ECF Anti-Seize 	J-89	NCS-30 ECF 	Silver Plus	
Eco-Safe 	JL-5000 	Nikal	SS-30	
EMS 	Jacking System Grease ECF 	Nikal Nuclear		
Enviro-Guard 	Jet-Lok PS-50	No. 33		
Enviro-Safe	Jet-Lok PS-67	No. 60		
EP Bearing Grease	Jet-Lok TL-72	Nuclear Nonmetallic		
Extreme	Jet-Lube 21			



Qualifying products will bear the thumbprint.

[www.jetlubecanada.com](http://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](mailto:sales@jetlubecanada.com)  
[www.jetlubecanada.com](http://www.jetlubecanada.com)

Vice President & General Manager  
Gary McCormick  
[garym@jetlubecanada.com](mailto:garym@jetlubecanada.com)

National Sales & Marketing Manager:  
Jim McLaws  
[jdm@jetlubecanada.com](mailto:jdm@jetlubecanada.com)

Technical Service:  
Neil Ruel  
[neilr@jetlubecanada.com](mailto:neilr@jetlubecanada.com)

Inside Sales:  
Maleena Carreiro  
[maleenab@jetlubecanada.com](mailto: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.