

















KLONDIKE®



Independent Canadian Corporation

345 Oils and Lubricants
15 Million Litres in Stock throughout All 13 Provinces and Territories

nano FULL SYNTHETIC EP-1.5

10W-30 CK-4 SYN BLEND

SAE 10W CF SAE 30 CF-2

LIDAL CAS 40 LOW AGU

OW-30 CK-4 FULL SYN SE OW-40 CK-4 FULL SYN SE SW-40 CK-4 FULL SYN

15W-40 LOW ASH NATURAL

SAE 40 LOW ASH NATURAL

50

15W-40 CK-4 FULL SYN

20W-40 RAILROAD

SAE 40 RAILROAD

SAE 40 LOW ASH SOUR

OW-20 SN/GF-5 dexos1® FULL SYN 5W-20 SN/GF-5 SYN BLEND 5W-20 SN/GF-5 dexos1® FULL SYN 5W-30 SN/GF-5 SYN BLEND 5W-30 SN/GF-5 SYN BLEND

10W-40 SN 20W-50 SN

5W-30 EURO LOW SAPS FULL SYNTHETIC 5W-30 EURO MID SAPS FULL SYNTHETIC 5W-40 EURO MID SAPS FULL SYNTHETIC

5W-40 SN/CF EUROPEAN FULL SYN

80W-90 GL-5

85W-140 GL-5

75W-90 GL-5 FULL SYNTHETIC LIMITED SLIP 75W-140 GL-5 FULL SYNTHETIC LIMITED SLIP

ISO 68 EP ISO 100 EP ISO 150 EP ISO 220 EP ISO 320 EP ISO 460 EP

ISO 150 EP ISO 220 EP ISO 320 EP ISO 460 EP

ISO 680 EP

DEXRON® -VI / MERCON® LV ATF FULL SYN



UNIVERSAL ATF FULL SYN TDTO-4 ALL SEASON SYN BLEND TDTO-4 ARCTIC FULL SYN

HD ATF FULL SYN SAE 50 10W TDT0-4 30 TDT0-4 50 TDT0-4

MV AW 15 MV AW 36 MV AW 22 MV AW 46

O UNIVERSAL RED TRACTOR FLUID

AW 32 ZINC FREE

ET BRAKE ARCTIC UTI

22 AW 32 ₹ AW 68 ±

AW 32 ZING FREI

MV AW 46 ZINC FREE

LONG LIFE TURBINI

OPEN GEAR

AW 68 🗀 BIO AW 32 AW 46 8 BIO AW 46 UNIVERSAL TRACTOR FLUID UNIVERSAL TRACTOR FLUID FULL SYN

ISO 100 TACKY SAW GUIDE

I-PURPOSE

WINTER ALL SEASON SUMMER

2 CYCLE FORM RELEASE SOLUBLE CUTTING

ULTRA TAC EP-00 SYN BLEND ULTRA TAC EP-0 SYN BLEND ULTRA TAC EP-1 SYN BLEND III TRA TAC EP-2 MOLY TAC EP-1 MOLY TAC MOLY TAC EP-2 BENTONE HIGH MOLY TAC EP-00 MOLY TAC ARCTIC EXTREME

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INTRODUCING KLONDIKE nano

Meet the state-of-the-art lubricant that can reduce your equipment and component downtime by 45%.

Incorporating proprietary nanotechnology into a highly stable, PAO synthetic grease produces a highly innovative lubricant offering extreme temperature performance, maximum resistance to oxidation and metal wear, and ultimately supports a 45% reduction in equipment downtime. See the difference that KLONDIKE nano makes to equipment wear and performance under maximum pressure and heat conditions.

ENGINEERED WITH

NANOTECHNOLOGY

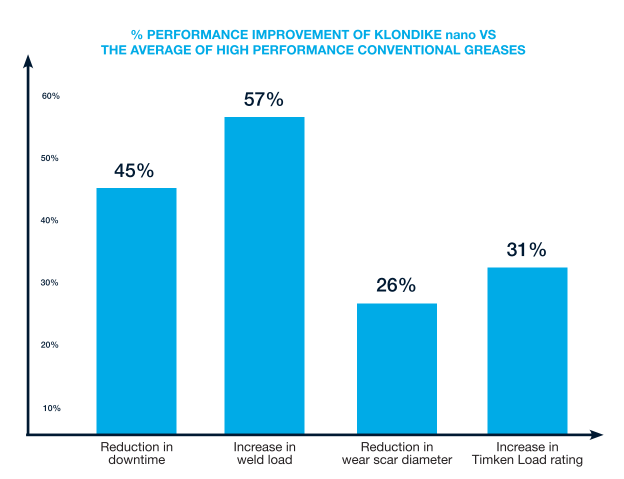


PRODUCT PERFORMANCE

KLONDIKE nano Full Synthetic EP-1.5 Grease revolutionizes grease for the industrial and heavy equipment market. By infusing proprietary nanotechnology into a full synthetic commercial lubricant, KLONDIKE has produced a grease that delivers unparalleled performance in a wide variety of heavy duty and industrial applications.

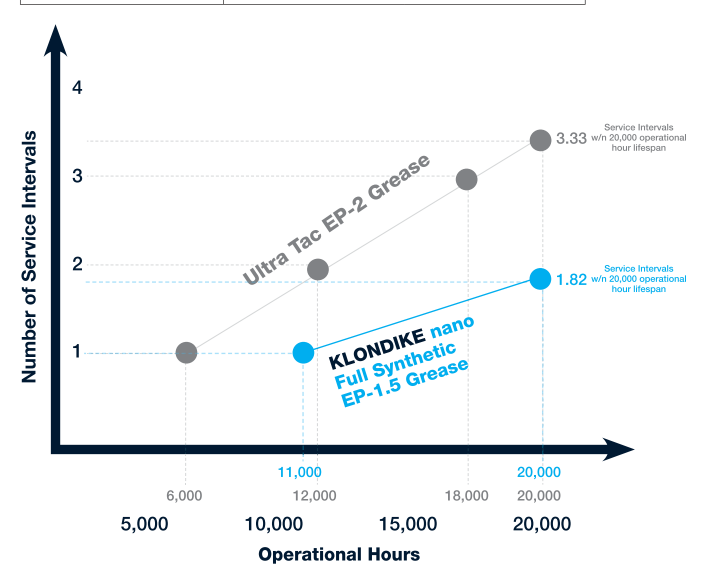
The dramatic reduction in internal component wear provided by KLONDIKE nano leads to a wide range of cost-saving benefits such as:

- Extended maintenance intervals by decreasing friction and increasing performance under extreme conditions, KLONDIKE nano allows you to safely extend scheduled maintenance intervals. Even with less frequent maintenance, average wear components can be expected to last up to twice as long.
- Less equipment downtime by delivering longer component life and reducing the need for scheduled maintenance, KLONDIKE nano can reduce overall equipment downtime by 45%.
- Longer machinery life a notable reduction in wear rate leads to extended machinery life and lower overall cost of ownership.
- **Reduced energy consumption** a significant drop in friction between lubricated parts can help reduce overall energy consumption.
- **Improved equipment performance** efficient machine operation with reduced frictional losses improves overall output (horsepower and useable torque).



REDUCTION IN DOWNTIME

	Using Ultra Tac EP-2 Grease	Using KLONDIKE nano Full Synthetic EP-1.5 Grease
Service interval	6,000 hours	11,000 hours
Number of service intervals w/n 20,000 operational hour lifespan	3.33	1.82
Change in downtime of nano vs EP-2	-45%	



^{*}Above examples based on Diamond Z Waste Wood Grinder DZ 4000 main mill bearing replacement scenario

HOW nano WORKS

"Nano" is a measure that's been around for a while but just how small IS a nanometre? One-billionth of a metre to be precise. To give some perspective: a newspaper is about 100,000 nanometres thick and there are 25 million nanometres in one inch.

It's the super-strong, nano-sized particles of inorganic fullerene-like tungsten disulfide that are at the heart of the proprietary nanotechnology used in KLONDIKE nano grease.

These unique spherical tungsten disulfide nanoparticles show outstanding resistance to extreme temperatures (-270°C to 450°C), heavy shock loading (5,076,000 PSI) and extreme pressure (4,263,000 PSI). This versatile formulation operates under even the most extreme operating conditions, including high- and ultra-low temperatures, high pressure and high vacuum, high load, high rotating speed, high radiation and in corrosive environments.



Fills in asperities and micro-cracks for outstanding load bearing and anti-wear properties.



Exfoliates layers under heavy load creating protective tribofilm on the metal surface.



Nano spheres act like nano ball bearings creating a rolling effect for reduced friction.



Hollow spherical structure leads to high elasticity to withstand extreme pressure.







-50°C to +280°C all-season capability for excellent performance in extreme temperatures.

Unique combination of exceptionally high EP protection and extremely high anti-wear characteristics.

As metal parts lubricated with KLONDIKE nano move against each other, the layers of tungsten disulfide particles exfoliate, laying down a protective layer and bonding to the metal parts in the areas of most extreme pressure. This ensures maximum EP protection, extremely low wear rate, friction reduction and reduced energy consumption.

Disclaimer

Product performance data has been established with third party testing and is subject to normal production variances. Stated savings in downtime and other detail is based on product performance expectations as expressed in the example shown. As the actual conditions of use are outside of our control, no liability is accepted for any loss or claim against performance caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.





can save you space, time and money

KLONDIKE EZE-BOX is a 22 L oil box with an easy-to-pour valve. EZE-BOX bag-in-box oil dispensing system allows for maximum efficiency when used with EZE-RACK and EZE-JUG.

Effective, stackable and space-saving design

When used with EZE-RACK, you can store and use 8 EZE-BOXES taking only 26" by 30" floor space: boxes are positioned 2 per shelf for a total of 6 boxes ready for dispensing and 2 boxes on the bottom inventory shelf. EZE-BOX can also easily fit on a retail shelf or be stacked for easy transportation, storage and display.

Zero product contamination

The EZE-BOX valve allows for adjustable and easy oil flow. The flexible internal bladder allows for virtually all oil to dispense without letting any contaminants such as airborne dust and moisture to come in contact with the fluid.

Efficient and time-saving packaging

EZE-BOX makes an oil change faster and easier when compared to traditional quart bottles, thus saving valuable time for you and your customers. The cardboard box folds down completely for easy and quick recycling.



DISPENSING JUGS KL-EZEJUG RACK KL-EZERACK KLONDIKE heavy duty engine oils are formulated to assist in maximizing engine life and minimizing wear. Our advanced processes and technologies enable KLONDIKE heavy duty motor oils to strike a balance between durability, emission control, optimized drain intervals, and improved efficiencies for your equipment.

KLONDIKE API CK-4 heavy duty engine oils are a direct successor and replacement for API CJ-4 fluid technology. API CK-4 fluids are fully backwards compatible and supersede CJ-4 and previous service categories. KLONDIKE API CK-4 fluids offer improvements in fuel efficiency, oxidation resistance, viscosity shear stability, and aeration control over the previous fluid technologies. KLONDIKE heavy duty oils have been approved by world's leading manufacturers, including:

















= Synthetic Blend



= Full Synthetic



SAE 10W-30 CK-4 Synthetic Blend is OEM certified by Cummins, Detroit Diesel, Volvo, Mack, Ford, and Renault; and recommended for use in all engines specifying API CK-4 Service Category













Price:

SAE 10W-40 CK-4 Synthetic Blend Heavy Duty Engine Oil is recommended for use in naturally aspirated and turbocharged diesel engines specifying API CK-4 Service Category and SAE 10W-40.











Price:

SAE 15W-40 CK-4 is OEM certified by Cummins, Detroit Diesel, Volvo, Mack, Ford, and Renault; and recommended for use in all engines specifying API CK-4 Service Category and SAE 15W-40.





Price:







KL-HD0580





SAE 0W-30 CK-4 Full Synthetic is recommended for use in heavy duty engines specifying API









Service Categories CK-4, CI-4 PLUS, CI-4, and SAE grade 0W-30.

KL-HD0582

KL-HD0590

KL-HD0595

KL-HD0599





KL-HD2060









KL-HD2095

KL-HD2099

Price:



SAE 0W-40 CK-4 Full Synthetic is recommended for use in heavy duty engines specifying API









KL-HD2595

SAE 5W-40 CK-4 Full Synthetic is OEM certified by Detroit Diesel, Volvo, Mack, Ford, and Renault;

and recommended for use in all engines specifying API CK-4 Service Category and SAE 5W-40.

KL-HD2599

Price:





















Price:

SAE 15W-40 CK-4 Full Synthetic is recommended for use in heavy duty engines specifying API CK-4 Service Category and SAE 15W-40.





KL-HD3560



KL-HD3580







KL-HD3595 KL-HD3599

Price:

engines where SAE 10W monograde meeting API CF is specified.







KL-HD6090



KL-HD3590



KL-HD6095

KL-HD6099

Price:



SAE 30 CF-2 Heavy Duty Engine Oil is recommended for use in four-stroke gasoline and diesel engines where SAE 30 monograde meeting API CF-2 is specified.

















KL-HD6399

KL-HD6360 KL-HD6380 KL-HD6390 KL-HD6395

KL-HD6340

Price:

10



KL-HD6660





KL-HD6680



KL-HD6690

engines where SAE 50 monograde meeting API CF-2 is specified.

engines where SAE 40 monograde meeting API CF-2 is specified.



KL-HD6695



SAE 50 CF-2 Heavy Duty Engine Oil is recommended for use in four-stroke gasoline and diesel

SAE 40 CF-2 Heavy Duty Engine Oil is recommended for use in four-stroke gasoline and diesel

Price:











Price:

SAE 15W-40 Low Ash Natural Gas is recommended for use in heavy duty on-road turbo-charged or naturally aspirated engines running on natural gas and requiring low ash engine oil.







KL-HD7090



KL-HD7095



Price:

SAE 40

SAE 40 Low Ash Natural Gas is specifically designed for use in medium and high speed (rpm) engines fueled by pipeline natural gas.











DRUM KL-HD7490

KL-HD7495

KL-HD7499

Price:

SAE 40



Price:

SAE 40 Low Ash Sour Natural Gas is recommended for heavy duty stationary turbo-charged or naturally aspirated, stoichiometric or lean burn engines running on landfill or organic/bio gas and



requiring low ash engine oil.





DRUM KL-HD7680 KL-HD7690

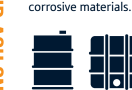
KL-HD7695

BUI K KL-HD7699

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SAE 40







DRUM KL-HD7890

Price:

SAE 20W-40 Railroad Engine Oil is an advanced ashless formulation for large diesel engines in railroad, marine, and power generation applications. Designed for use in heavy duty diesel engines specifying SAE 20W-40 multigrade zinc-free engine oil.

SAE 40 Mid Ash Sour Natural Gas is recommended for use in medium and high speed (rpm) gas engines fueled by processed or pipeline natural gas or other gas sources that may contain













KL-HD8290

KL-HD8295

KL-HD8299

Price:

SAE 40 Railroad Engine Oil is an advanced ashless formulation for large diesel engines in railroad, marine, and power generation applications. Designed for use in heavy duty diesel engines specifying SAE 40 monograde zinc-free engine oil.







KL-HD8490



KL-HD8495

KL-HD8499

Price:



HEAVY DUTY ENGINE OILS

AUTOMOTIVE ENGINE OILS

GEAR LUBRICANTS

TRANSMISSION FLUIDS

HYDRAULIC FLUIDS

INDUSTRIAL OILS

GREASE

KLONDIKE advanced technology automotive engine oils are formulated for optimum efficiency and are designed for use in modern, highly fuel efficient engines that are subject to increasing levels of stress such as stop-and-go city driving, frequent short trips, extreme high and low operating temperatures, extended idling and towing. KLONDIKE synthetic blend and full synthetic motor oils for passenger cars offer superior oxidation stability, extra protection against heavy load conditions, additional high temperature protection, and better cold weather properties than conventional motor oils. Additionally, KLONDIKE premium quality automotive engine oils are formulated under the newest technology and are certified under the latest ILSAC GF-5 and API SN specifications. This technology is also good for use in the prior ILSAC GF-4 or API SM specifications.







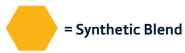






Automotive Engine Oils









SAE 10W-40 SN PLUS uses a specialized formula for older, high mileage engines. Recommended for use in passenger cars, light trucks, sport utility vehicles, and other stationary or mobile engines.







Price:







Price:

















KL-LD1040 KL-LD1060 KL-LD1080

EZE-BOX KL-LD1082

DRUM KL-LD1090

KL-LD1095

KL-LD1099

Price:



SAE 5W-30 SN PLUS/GF-5 Synthetic Blend is recommended for use in automobiles and other stationary or mobile engines specifying SAE 5W-30 grade and API SN/GF-5 Service Category.

SAE 20W-50 SN PLUS uses a specialized formula for older, high mileage engines. Recommended for use in passenger cars, light trucks, sport utility vehicles, and other stationary or mobile engines.

SAE 5W-20 SN PLUS/GF-5 Synthetic Blend is recommended for use in automobiles and other









KL-LD1280



KL-LD1282







DRUM KL-LD1290

KL-LD1295 KL-LD1299

Price:

Automotive Engine Oils

















SAE 10W-30 SN PLUS/GF-5 Synthetic Blend is recommended for use in automobiles and other



KL-LD1495

KL-LD1499

dexos

Price:

SAE OW-20 SN PLUS/GF-5 dexos1° Full Synthetic is GM dexos1° certified and recommended for use in stationary or mobile engine specifying SAE 0W-20 grade and API SN/GF-5.



KL-LD3040









KL-LD3090



KL-LD3095



Price:

SAE 5W-20 SN PLUS/GF-5 Full Synthetic is recommended for use in stationary or mobile engine specifying SAE 5W-20 grade and API SN/GF-5.



QUART KL-LD3240







KL-LD3290





KL-LD3295



Price:

SAE 5W-30 SN PLUS/GF-5 dexos1° Full Synthetic is GM dexos1° certified and recommended for use in stationary or mobile engine specifying SAE 5W-30 grade and API SN/GF-5.



KL-LD3440







KL-LD3482









Price:

SAE 5W-30 Euro Low SAPS Full Synthetic is recommended for use in European gasoline and diesel fueled engines. Specially formulated to exceed demanding OEM requirements for fuel economy,

KL-LD3490





KL-LD4690



KL-LD4695









dexos

dexos

Automotive Engine Oils









Price:

SAE 5W-40 SN/CF Euro Full Synthetic is recommended for use in modern European 4, 6 and 8+ cylinder multi-cam, multi-valve, naturally aspirated, super- and turbo-charged engines.

SAE 5W-40 Euro Mid SAPS Full Synthetic is a very high-performance engine oil that resists oxidation, sludge deposits, and viscosity loss. Designed for use in European gasoline and diesel

SAE 5W-30 Euro Mid SAPS Full Synthetic is an extended service life, GM dexos2° certified, premium engine oil with specialty base oils and additives. Designed for use in European gasoline













KL-LD5090

Price:

Price:







KL-LD5290

KL-LD5299 KL-LD5295





Tough operating conditions are no match for KLONDIKE **gear** oils. They are specially formulated for maximum protection, durability, and efficiency no matter what climate or conditions are prevalent. Only the finest technology available is used in manufacturing our premium synthetic gear lubricants. KLONDIKE robust formulations are designed for gears and differentials that place rigorous demands on fluid technology and require extreme temperature and pressure protection. Driveline components in today's automotive and heavy duty vehicles have become increasingly stressed by increased engine output, higher operating temperatures, and extended service intervals. KLONDIKE's advanced gear oil technology protects against severe wear while balancing fluid durability in heavy load conditions, including extended drain intervals when applicable.

= Conventional



= Synthetic Blend



= Full Synthetic

Gear Lubricants















SAE 80W-90 GL-5 is designed for differentials, manual transmissions, power take off units, and

SAE 85W-140 GL-5 is designed for differentials, manual transmissions, power take off units, and





Price:







final drives specifying SAE 85W-140 and API GL-5/MT-1.

Price:

SAE 75W-90 GL-5 Full Synthetic is recommended for use in heavy duty gear applications specifying SAE 75W-90 and API GL-5/MT-1 including limited slip.









KL-GL2080



KL-GL2085







KL-GL2090

KL-GL2095

SAE 75W-140 GL-5 Full Synthetic is recommended for use in heavy duty gear applications

KL-GL2099



OUART KL-GL2440

KL-GL2040









KL-GL2485

specifying SAE 75W-140 and API GL-5/MT-1 including limited slip.

KL-GL2490

KL-GL2499

Price:



ISO 68 EP is designed for heavily loaded plain bearings, enclosed gear drives, and reducers on drives of all sizes where ISO 68 is specified.





KL-GL3680

KL-GL3690

Price:

ISO 100 EP is designed for heavily loaded plain bearings, enclosed gear drives, and reducers on drives of all sizes where ISO 100 is specified.









KL-GL3880

Price:

ISO 150 EP is designed for heavily loaded plain bearings, enclosed gear drives, and reducers on drives of all sizes where ISO 150 is specified.







DRUM

KL-GL4090

KL-GL4080

Price:

ISO 220 EP is designed for heavily loaded plain bearings, enclosed gear drives, and reducers on drives of all sizes where ISO 220 is specified.









KL-GL4280

KL-GL4290

Price:

Price:

ISO 320 EP is designed for heavily loaded plain bearings, enclosed gear drives, and reducers on drives of all sizes where ISO 320 is specified.







KL-GL4480

KL-GL4490





drives of all sizes where ISO 460 is specified.

KL-GL4680

KL-GL4690

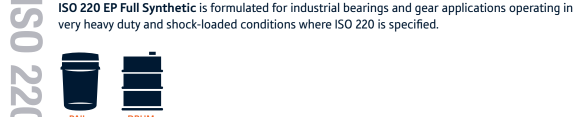
Price:



PAIL KL-GL6080

DRUM KL-GL6090

Price:







PAIL KL-GL6280

KL-GL6290

Price:







KL-GL6480

KL-GL6490

Price:



ISO 460 EP Full Synthetic is formulated for industrial bearings and gear applications operating in very heavy duty and shock-loaded conditions where ISO 460 is specified.

ISO 320 EP Full Synthetic is formulated for industrial bearings and gear applications operating in

very heavy duty and shock-loaded conditions where ISO 320 is specified.

ISO 460 EP is designed for heavily loaded plain bearings, enclosed gear drives, and reducers on

ISO 150 EP Full Synthetic is formulated for industrial bearings and gear applications operating in

very heavy duty and shock-loaded conditions where ISO 150 is specified.





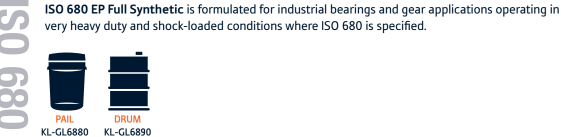
DRUM

KL-GL6680 Price:

KL-GL6690



Price:







KL-GL6890

KL-GL6880

22



HEAVY DUTY ENGINE OILS

AUTOMOTIVE ENGINE OILS

GEAR LUBRICANTS

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KLONDIKE transmission fluids are formulated for use in a full range of automatic transmissions and provide premium shifting characteristics. This extensive line of automatic transmission fluids offers smooth yet responsive shifting, long service life, and outstanding fuel efficiency. KLONDIKE transmission oils are engineered to provide improved performance, extended transmission life, as well as premium flow characteristics at very low temperatures and protection against oxidation, varnish and sludge at high temperatures.

= Conventional



= Synthetic Blend



= Full Synthetic

Transmission Fluids



Price:

ATF MD3 is designed and recommended for use in most pre-2006 automatic transmissions that reference specifications GM DEXRON III, Ford MERCON and similar. KL-TF1040









DEXRON®-VI / MERCON® LV ATF Full Synthetic is OEM certified by General Motors and Ford.





KL-TF1099

QUART KL-TF2840 Price:





Approvals:



MERCON® LV



Heavy Duty ATF Full Synthetic is formulated for high performance and long service life in heavy duty automatic transmissions in urban and rural commercial vehicles.







PAIL KL-TF3180



KL-TF3190





KL-TF3195

KL-TF3199

Price:

CVT Fluid Full Synthetic is formulated for belt and chain driven continuously variable transmissions. Do not use as a replacement for ATF.









Price:

Transmission Fluids



ATF Universal Full Synthetic is one highly advanced and truly universal automatic transmission fluid ideal for global application. Meets the performance requirements of (but not limited to):

- ATF Type A-Suffix A
- Aisin Warner AW-1, JWS 3309, 3314, 3317, 3324, SCS, M315 A-1, T-IV
- Acura ATF-Z1 (VTM-4)
- Allison C-3, C-4, TES-389
- American Motors ATF+3(MS7176-E), ATF+4(MS9602)
- Audi ZF 5HP (18FL, 19FL, 24A, 30), 6HP (1375.4), TL52162 (LT71141), G-052-025-A2, G-052-162-A1/A2, G-052-182-A2, G-052-990-A2
- BMW ZF 5HP (18FL, 19FL, 24A, 30), 6HP (1375.4), LA2634, ETL-7045E, ETL-8072B, N402, LT71141 83.22.9.400 (272, 275), 83.22.9.407 (738, 765, 807, 858, 859), 83.22.0.397 (114), 83.22.0.403 (248, 249)
- Caterpillar Power Shift TO-2
- Chrysler AS68RC "T-IV", AS69RC, ATF+3 (MS7176-E), ATF+4 (MS9602), ZF 8HP, ZF 9HP
- Daewoo LT 71141
- Fiat "all vehicles", Type T-IV
- Ford Mercon[®]
 - > Mercon (XT-2-QDR,XT-2-QSM syn)
 - > Mercon V (XT-5-QM, XT-5-DM, WSS-M2C-202B)
 - Mercon SP (XT-6-QSP, XT-6-DSP, WSS-M2C-919D) except 6HP26 / 6R60 / 6R75 transmissions
 - > Mercon LV (XT-10-QLV, WSS-M2C-938A)
 - > WSS-M2C33-A/B/C/D/F/G, WSS-M2C138-CJ, WSSM2C166-H, 185-A, 195-A, 202-B, WSS-M2C-922-A1, 924-A (XT-8-QAW)
- GM Dexron[®]
 - >Dexron VI, III-H, III-G, II-E, II
 - >T-IV
 - >GM Transfer Fluid 12378515 (Transynd® applications)
 - >GM Transfer Case 12378396, 12378508 (Auto Trak II)
- Honda ATF-Z1, VTM-4, DW-1, DPF
- Hyundai SP-II, SP-III, SP-IV, SP-4M, WS-9638
- Infiniti Matic-D, Matic-J, Matic-K, Matic-S
- IDEMITSU K17, JATCO 3100 PL085
- Isuzu Besco ATF-II, ATF-III
- Jaquar ZF 5HP24, ZF 6HP26, LT71141, JLM20238, JLM21044, ATF 3403 M115, M1375.4
- JASO M315-2004 1A, 2A
- Jeep ATF+3, ATF+4, AS68RC (T-IV)
- Kia SP-II, SP-III, SP-IV, SP-4M, ATF Red 1
- Lexus Type T, T-II, T-III, T-IV, WS (JWS 3324)
- MAN 339 A,F, V1, V2, Z1, Z2, Z3
- Mazda ATF-M III, ATF M-3, ATF-MV, V (XT-9-QMM5,
- FNR 5), FZ
- MERCEDES ZF 4HP20, 223.2, 236.1, 236.10, 236.11, 236.12(NAG 1/2), 236.14, 236.41, 236.5(C-4), 236.6, 236.7, 236.8, 236.9, 722.3, 722.4, 722.5, 722.6, 722.9

- Mini Cooper T-IV, 83 22 0 402 413, 83 22 7 542 290
- Mitsubishi Diamond SP-II, SP III, SP IV, Dia Queen J2, J3
- Nissan Matic-D, Matic-J, Matic-K, Matic-S, 402
- Porsche ZF 5HP19FL, ZF 5HP20, LT71141, ATF 3403-M115, T-VI, JWS 3309
- Renault "all vehicles"
- RENK DOROMAT
- SAAB JWS 3309, 93 165 146/147
- SATURN T-IV, GM TASA, T-IV ATF, GM WS ATF
- Shell 3403, 3353, LA2634, ATF-134, M-1375.4, M-1375.5, M-1375.6, M-12108
- Subaru ATF, AT-HP
- Suzuki ATF 2326, 2384K, JWS 3309, 3314
- Texaco ETL-7045E, ETL-8072B, N402
- Toyota Type T, T-II, T-III, T-IV, Type D-2, WS (JWS 3324), Toyota Prius (WS)
- VICKERS M-2950-S, I-286-S
- VOITH G607 (55.6335.XX), G1363 (55.66336.XX), TURBO, ZF, ECOMAT, ZF TE-ML 02F, 03D, 04D, 05L, 09, 11B, 14A/B/C, 16L, 17C
- Volvo 97340, 97341, 97342 (AT-102), 1161640, 1161540, 1161521, T-IV
 - Volkswagen ZF 5HP (18FL, 19FL, 24A, 30), 6HP (1375.4), TL 52162 (LT71141), TL 52533, G-055-025-A2, G-052 162-A1/A2, G-052-182-A2, G-052-990-A2, G-052-025-A2, G-055-540-A2



KL-TF3040

PAII

KL-TF3080









KL-TF3099

KL-TF3090 KL-TF3095

Price:

Transmission Fluids





KL-TF4080



KL-TF4085

KL-TF4090

SAE grade 50 and API Service Category MT-1.



KL-TF4095

SAE 50 Manual Transmission Full Synthetic is recommended for use in all applications specifying

KL-TF4099

Price:

SAE 10W TDTO-4 Transmission and Drivetrain Fluid is designed for heavy duty mobile and stationary equipment where Caterpillar TO-4 or Allison C-4 fluids for SAE 10W grade are specified.

SAE 30 TDTO-4 Transmission and Drivetrain Fluid is designed for heavy duty mobile and stationary



Price:





DRUM KL-TF6080 KL-TF6090

KL-TF6095

KL-TF6099







PAIL KL-TF6280 KL-TF6290



KL-TF6295



equipment where Caterpillar TO-4 or Allison C-4 fluids for SAE 30 grade are specified.

KL-TF6299

SAE 50 TDTO-4 Transmission and Drivetrain Fluid is designed for heavy duty mobile and stationary equipment where Caterpillar TO-4 or Allison C-4 fluids for SAE 50 grade are specified.

All Season Synthetic Blend TDTO-4 is for all season use across a wide T° range in heavy duty mobile and stationary equipment where Caterpillar TO-4, TO-4M, or Allison C-4 fluids are specified.







KL-TF6480

KL-TF7080



KL-TF6490



KL-TF6495



KL-TF6499



DRUM

KL-TF7090





Price:



HEAVY DUTY ENGINE OILS

AUTOMOTIVE ENGINE OILS

Transmission Fluids



Price:













KL-TF7495

KL-TF7499

KLONDIKE anti-wear hydraulic fluids are designed to operate in the most extreme conditions. Today, operating conditions require greater precision and pressure than ever before. While advanced systems do more work and are more responsive, they are also more vulnerable to wear and deposit formation when operated at higher temperatures and pressures. Highly tested KLONDIKE hydraulic lubricants are specially formulated with the finest base oils and additive systems that deliver unrivaled performance and protection.

= Conventional





= Full Synthetic

Hydraulic Fluids



AW 22 Hydraulic Fluid is recommended for vane, piston, or gear-type hydraulic pumps in heavy

duty and industrial service where ISO 22 viscosity is specified. KL-HF1080







Price:

Red AW 22 Hydraulic Fluid is recommended for vane, piston, or gear-type hydraulic pumps in heavy duty and industrial service specifying ISO 22 viscosity. Dyed in red for better visibility.











KL-HF1190 KL-HF1195

KL-HF1199

Price:

AW 32 Hydraulic Fluid is recommended for vane, piston, or gear-type hydraulic pumps in heavy duty and industrial service where ISO 32 viscosity is specified.









KL-HF1280



KL-HF1290



KL-HF1295

KL-HF1299

KL-HF1260

Price:

Red AW 32 Hydraulic Fluid is recommended for vane, piston, or gear-type hydraulic pumps in heavy duty and industrial service specifying ISO 32 viscosity. Dyed in red for better visibility.











KL-HF1399

Hydraulic Fluids













Price:

KL-HF1490

KL-HF1495

KL-HF1499

AW 100 Hydraulic Fluid is recommended for vane, piston, or gear-type hydraulic pumps in heavy

Multi-Viscosity AW 15 with Arctic Performance Technology is formulated for high performance hydraulic systems in mobile and stationary equipment operating in ultra-low temperatures.

Multi-Viscosity AW 22 with Arctic Performance Technology is formulated for high performance

hydraulic systems in mobile and stationary equipment across a broad temperature range.



AW 68 Hydraulic Fluid is recommended for vane, piston, or gear-type hydraulic pumps in heavy duty and industrial service where ISO 68 viscosity is specified.









KL-HF1690

KL-HF1695

KL-HF1699

Price:





KL-HF1880

KL-HF1890

duty and industrial service where ISO 100 viscosity is specified.

KL-HF1899

Price:





KL-HF4880







KL-HF4895

KL-HF4899







KL-HF5090

KL-HF4890



KL-HF5095



Price:

Hydraulic Fluids



Multi-Viscosity AW 36 with Arctic Performance Technology is formulated for high performance hydraulic systems in mobile and stationary equipment across a broad temperature range.

PAIL







Price:

KL-HF5280

KL-HF5290

KL-HF5295

KL-HF5299











KL-HF5480

KL-HF5490

KL-HF5495

KL-HF5499

Price:

BIO AW 32 is a readily biodegradable, non-toxic, ashless fluid designed for high performance hydraulic systems in mobile and stationary equipment where ISO 32 viscosity is specified.

Multi-Viscosity AW 46 with Arctic Performance Technology is formulated for high performance

hydraulic systems in mobile and stationary equipment across a broad temperature range.





KL-HF6280



KL-HF6290



KL-HF6295





BIO AW 46 is a readily biodegradable, non-toxic, ashless fluid designed for high performance hydraulic systems in mobile and stationary equipment where ISO 46 viscosity is specified.

Long Life Turbine Oil ISO 32 is designed for use in non-geared steam, hydro-electric and gas







KL-HF6480





KL-HF6495



Price:



Price:

turbines as well as a high temperature bearing lubricant and coolant.



KL-HF6695



KL-HF6680 KL-HF6690

KL-HF6490

Hydraulic Fluids









turbines as well as a high temperature bearing lubricant and coolant.

Long Life Turbine Oil ISO 46 is designed for use in non-geared steam, hydro-electric and gas

Long Life Turbine Oil ISO 68 is designed for use in non-geared steam, hydro-electric and gas

Price:

KL-HF6880 KL-HF6890

KL-HF6895

KL-HF6899







turbines as well as a high temperature bearing lubricant and coolant.

KL-HF7080

KL-HF7090

KL-HF7095

KL-HF7099

Price:

Long Life Turbine Oil ISO 150 is designed for use in non-geared steam, hydro-electric and gas turbines as well as a high temperature bearing lubricant and coolant.









KL-HF7480

KL-HF7490

KL-HF7495

KL-HF7499

Price:

Universal Tractor Fluid is the one single fluid that may be used to lubricate all conventional points on an agricultural or industrial tractor or piece of mobile equipment with a common sump.













KL-HF8060

KL-HF8080

KL-HF8090

KL-HF8095

KL-HF8099

Price:

Price:





KL-HF8195

KL-HF8199

Hydraulic Fluids

Universal Tractor Fluid Full Synthetic is formulated with Arctic Performance Technology for use in all kinds of farm equipment, off-highway machinery, and industrial tractors.



KL-HF8280

KL-HF8290

Price:

















KL-HF8495

Price:



Wet Brake Lubricant Full Synthetic is a specialized heavy duty fluid designed to fulfil VOLVO wet brake WB101 and WB102.





KL-HF8680

KL-HF8690

Price:



HEAVY DUTY ENGINE OILS

AUTOMOTIVE ENGINE OILS

GEAR LUBRICANTS

TRANSMISSION FLUIDS

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•

The KLONDIKE family of industrial and functional fluids is formulated for exceptional performance and reliability using world-class technologies that have been trusted and proven by industry professionals for many years and is relied on by industry users all year round. Our bar and chain oil is of the highest quality and operates in extreme climatic - high or low temperature - conditions. It offers unsurpassed durability and performance for equipment operating in high heat conditions, and performs flawlessly in the logging and saw mill industries that require the most robust and durable lubricant formulations in order to maximize efficiency and productivity.

= Conventional





Industrial Oils



Bar & Chain Oil is designed for the lubrication of chains, bars, and sprockets of chain saws.



KL-100650

Price:

Light Hi-Tack Bar & Chain Oil is a low viscosity formula for winter use in all types of chain saws with manual or automatic oilers for lubrication of the bar, chain, and sprocket.

Hi-Tack Bar & Chain Oil is a medium viscosity formula for all-season use in all types of chain saws













DRUM KL-I01090

KL-IO1095









KL-I01260

PAIL

KL-I01280





DRUM KL-I01290

KL-I01295

Price:

Hi-Tack Bar & Chain Oil is formulated for all season use in chain saws, open bearings, gears, and chains found in industrial applications or anywhere a tacky oil is required.



KL-I01460





KL-I01480





DRUM KL-I01490

KL-IO1495

Industrial Oils









Rock Drill Oil ISO 32 is formulated for the internal mechanisms and moving parts of pneumatic drilling equipment operating in heavy duty service environments where ISO 32 is specified.

KL-102280 KL-102290

Price:

ISO 68

Rock Drill Oil ISO 68 is formulated for the internal mechanisms and moving parts of pneumatic drilling equipment operating in heavy duty service environments where ISO 68 is specified.





KL-102680

Price:





KL-I02690



KL-I02890



KL-I02895

KL-102695

KL-I02899

KL-102880

Price:

Rock Drill Oil ISO 150 is formulated for the internal mechanisms and moving parts of pneumatic drilling equipment operating in heavy duty service environments where ISO 150 is specified.

Rock Drill Oil ISO 220 is formulated for the internal mechanisms and moving parts of pneumatic

Rock Drill Oil ISO 100 is formulated for the internal mechanisms and moving parts of pneumatic drilling equipment operating in heavy duty service environments where ISO 100 is specified.









KL-I03080

KL-I03090

KL-103095

KL-103099

Price:



Price:







KL-I03295

KL-103299

PAIL KL-103280 KL-I03290

40

Industrial Oils



ISO 260 Natural Gas Compressor Oil is specifically designed for the lubrication of large, heavy duty pipeline compressors pumping hydrocarbons such as natural gas.

SAE 30 Non-Detergent Oil is recommended for use in air compressors and other industrial

2-Cycle TC-W3 is a NMMA certified ashless engine oil formulated for use in pre-mix and mix-on-

ISO 68 Way Oil is specifically formulated for use in the lubrication of bearings, slides, and ways of

Soluble Cutting Oil is a water-soluble cutting fluid designed for long service life and low





DRUM KL-104490

KL-I04495

Price:











applications where non-detergent oil is specified.

BULK KL-105899

Price:

demand VRO oil delivery system applications requiring oils meeting API TC.



KL-I06040







KL-106090

machine tools such as lathes, planers, shapers, and tapping machines.

Price:







PAIL KL-107280

DRUM KL-I07290

Price:



maintenance; and suitable for use on a wide range of materials and machining operations.





KL-107895

DRUM KL-107880 KL-107890

KL-107899

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Industrial Oils



ISO 100

Tacky Saw Guide Oil ISO 100 is recommended for all types of thin kerf saw blades on modern gang saws and edgers.



KL-108390

Price:

ISO 150

Tacky Saw Guide Oil ISO 150 is recommended for all types of thin kerf saw blades on modern gang saws and edgers.

Dust Suppressant/Form Oil is colorless, odorless, neutral oil for dust suppression and concrete



KL-108490

Price:











KL-109790

KL-I09799



form release as well as other similar commercial applications.



KL-I09990 KL-109995

KL-109999



HEAVY DUTY
ENGINE OILS

AUTOMOTIVE ENGINE OILS

GEAR LUBRICANTS



KLONDIKE produces a range of unique robust and tacky **greases** that provide premium lubrication in difficult operating conditions and are tailored to industry requirements for improved productivity. They are specially engineered for environments with extreme temperature requirement, moisture and dirt contamination, heavy loads, extended maintenance intervals and other conditions that impact performance. Our greases are created with the finest base oils and additives in order to provide outstanding tackiness, lubrication and protection. These formulations will guard against oxidation and wear in extreme pressure and high temperature applications.

= Conventional



= Synthetic Blend



= Full Synthetic









nKL-GR1630

nKL-GR1685

NANOTECHNOLOGY













Price:

Ultra Tac EP-00 Synthetic Blend is recommended for pressurized auto grease systems, industrial bearings operating at high speed, and where ultra-low To limits the mobility of heavier grease.

Multipurpose Red Grease is recommended for greasing applications of plain bearings, rolling

KLONDIKE nano Full Synthetic EP-1.5 Grease is formulated for use in the most technical and demanding industrial, automotive, and heavy duty equipment applications. Supports a 45%







KL-GR0880

KL-GR0885

Price:





Price:

Syn Tac EP-00 Synthetic Grease is an extreme pressure, multi-purpose, semi-fluid lithium complex formulation fortified with PAO synthetic base oil, polymers, anti-wear agents, tackiness additives, and rust and oxidation inhibitors.



Greases









KL-GR1080

KI -GR1085

Price:





KL-GR1030





KL-GR1430

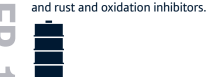
KL-GR1485



Price:







KEG KL-GR1585

Price:



Ultra Tac EP-2 is designed for extreme duty use in a wide variety of industrial, on- and off-road vehicle, and heavy equipment applications where NLGI 2 is specified. NLGI GC-LB certified.

Ultra Tac EP-0 Synthetic Blend is designed for heavy duty use in industrial, on- and off-road

Ultra Tac EP-1 Synthetic Blend is designed for heavy duty use in industrial, on- and off-road vehicle, and heavy equipment applications operating in extreme cold T° where NLGI 1 is specified.

Syn Tac EP-1 Synthetic Grease is an extreme pressure, multi-purpose, semi-fluid lithium complex formulation fortified with PAO synthetic base oil, polymers, anti-wear agents, tackiness additives,







KL-GR1830





KL-GR1880



KL-GR1885



KL-GR1890

DRUM



Price:



Moly Tac Arctic Extreme Synthetic Grease is designed for high lubricating performance in extremely cold environments.



KL-GR2285

Price:





MOLY



KL-GR2430



Price:

Moly Tac EP-2 is formulated with 3% molybdenum disulfide for use in heavy duty, shock loaded bearings and bushings in industrial or off-highway equipment where NLGI 2 is required. NLGI GC-LB certified.

Moly Tac Bentone High Temp EP-2 Grease is formulated from a special blend of highly refined,

Open Gear Lubricant is engineered to protect extremely heavy loaded, slow moving, large open

Moly Tac EP-1 is formulated with 3% molybdenum disulfide for use in heavy duty, shock loaded

bearings and bushings in industrial or off-highway equipment where NLGI 1 is required.







KL-GR2880



gear sets operating in severely challenging environments.



NATIONAL LUBRICANT GREASE INSTITUTE NLGI GC-LB

Price:

MOLY BENTONE

high viscosity base oil thickened with bentonite clay.

KL-GR2830

KL-GR8890

Price:



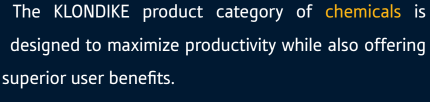
Price:



KL-GR9080

KL-GR9085

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KLONDIKE Brake Blast is an advanced formulation of highly technical solvents that once applied will quickly dissolve and remove grease, oil, brake fluid, road grime, and dirt. This non-chlorinated, low odor formula dries fast, leaves no residue, and is safe for use on most materials including plastics.

KLONDIKE Cleaner/Degreaser is a truly versatile and certified biodegradable all-in-one degreaser. Simply alter the dilutions and it becomes a muscled water based engine degreaser, white wall tire cleaner, vinyl top cleaner, leather, plastic and vinyl cleaner, and a concrete floor degreaser. Effectively removes oil, grease, fat, rust stains, carbon, and dirt.











Cleaner/Degreaser is a versatile, non-flammable, power-packed, highly effective degreaser for

Brake Blast is a non-chlorinated solvent designed to remove contaminants from brake parts

quickly and easily. Surfaces dry residue free for improved, smooth brake performance.

KL-CH6550

KL-CH6580

KL-CH6590

Price:









KL-CH8690

KL-CH8680 KL-CH8630 Price:

Warranty

KLONDIKE Lubricants Corporation Warranty

KLONDIKE Lubricants Corporation warrants that at the time of sale, all lubricant, grease, and engine coolant products bearing the KLONDIKE brand meet their written product specifications and are free of defective materials, design, and workmanship.

The KLONDIKE warranty is in addition to, and does not invalidate, any warranty supplied by an original equipment manufacturer when used in accordance with the KLONDIKE written product recommendations and the original equipment manufacturers' written specifications*.

KLONDIKE is 100% committed to our customers. To support this commitment, KLONDIKE Lubricants Corporation will repair or replace equipment parts that have been damaged as a direct result of the failure of any of our products*.

*For specific warranty details and procedures, contact KLONDIKE Lubricants Corporation at info@klondikelubricants.com.

Comparison Chart

KLONDIKE Cross-Reference Table

KLONDIKE ®	Shell	Chevron	Petro Canada	Esso/Mobil	Conoco-Phillips	Castrol
AW Hydraulic Fluid	TELLUS S2	HYDRAULIC OIL AW	N/A	NUTO H SERIES	HYDRAULIC AW	HYSPIN AWS
MAX Long Life Hydraulic Fluid	TELLUS S2 MX	RANDO HD	HYDREX AW	DTE 20 SERIES	MEGAFLOW AW	PARADENE AW
Multi-Viscosity Hydraulic Fluid	TELLUS S2 V	RANDO HDX	HYDREX MV, MV ARCTIC	UNIVIS HVI, UNIVIS N	POWERFLOW HE HVI	DUAL RANGE HV
15W-40 CK-4 Engine Oil	ROTELLA T4 TRIPLE PROTECTION	DELO 400 SDE	DURON HP, DURON SHP	DELVAC 1300 SUPER, DELVAC ELITE	FLEET SUPREME EC, GUARDOL ECT	CRB MULTI, VECTON
0W-30/0W-40/5W-40 CK-4 Full Synthetic Oil	ROTELLA T6	DELO 400 SYNTHETIC LE (SAE 5W-40 only)	DURON UHP SERIES	DELVAC 1 ESP, DELVAC ELITE 222	TRITON ARTIC	ELIXION (SAE 5W-30 only)
80W-90 GL-5 Gear Oil	SPIRAX S4 AX	DELO GEAR EP-5, DELO GEAR ESI	TRAXON	MOBILUBE HD PLUS	MP GEAR LUBE	AP GEAR
75W-90/75W-140 Full Synthetic Gear Oils	SPIRAX S6 AXME, AXRME	DELO SYN- GEAR HD, XDM	TRAXON-E SYNTHETIC	DELVAC 1 GEAR OIL	MP GEAR LUBE FULL SYNTHETIC	SYNGEAR
Universal Tractor Fluid	SPIRAX S4 TXM	TRACTOR FLUID 1000 THF	DURATRAN	MOBIL HYDRAUL	POWERTRAN	TRACTOR HYDRAULIC
EP-0, EP-1 & EP-2 Grease	GADUS S2 V220, GADUS S3 V220C	ULTRA DUTY EP, ULTI-PLEX EP	PRECISION/ VULTREX	DELVAC XTREME, EPIC 102, MOBILUX, RONEX, UNIREX	MEGA PLEX XD3, RED TAC, TACNA HD	MP GREASE, PYROPLEX GOLD, PYROPLEX RED
Bar & Chain Oil ISO 90/150/220	CHAIN OIL	RED CHAIN BAR OIL	DURATAC	MOBIL HD CHAIN OIL	SPECIAL BAR & CHAIN	N/A
Zinc Free Hydraulic Fluid	TELLUS S3 M	CLARITY	ENVIRON AW	DTE 10 EXCEL	ECOTERRA	N/A

Industry Applications



AGRICULTURE

KLONDIKE agriculture fluids are formulated to ensure maximum productivity in a critically time sensitive seasonal industry. Proper lubrication goes beyond protection, and our lubricants are created with premium base oils and inhibitors to disperse soot and reduce sludge. The KLONDIKE engine oils provide durability and reliability, and consistent performance during the long, demanding hours of the harvest season.



AUTOMOTIVE

The KLONDIKE product lines of automotive engine oils and automatic transmission fluids employ advanced formulations to meet and exceed the world's leading automakers requirements. Our cutting-edge synthetic blend and full synthetic formulas are engineered to provide maximum protection and optimum performance in all driving conditions. Certified by GM's dexos1°, GM's DEXRON°-VI, Ford's MERCON° LV.



CONSTRUCTION & EXPLORATION

Understanding the rigorous challenges and the nohassle requirements placed on construction and exploration equipment, KLONDIKE has engineered robust lubricants for environments with moisture and dirt contamination, heavy loads, extended maintenance intervals and other harsh conditions. The KLONDIKE Arctic Performance Technology line ensures maximum protection with smooth and reliable performance in extreme cold weather conditions.



FORESTRY

With relentless work schedules, environmental challenges, competitive pricing and harsh climatic conditions faced by the forestry industry, we are continually enhancing the KLONDIKE range of oils and lubricants to ensure harvesting, transportation and wood-production is as efficient and cost effective as possible. Our line of tough greases is blended for maximum lubrication and adhesion with minimum flyoff, making them ideal for milling operations.

Industry Applications



INDUSTRIAL

KLONDIKE has a vast range of premium industrial lubricants from conventional hydraulic fluids through to premium environmentally friendly oils. We provide solutions that increase uptime, productivity, and efficiency. The KLONDIKE lubricants can be utilized to extend maintenance intervals and prolong the life of your equipment. Our technical professionals will identify your needs and provide solutions for faster production and greater cost efficiency.



MARINE

The KLONDIKE range of high quality marine oils is tailored for reliability, stringent safety standards and strict environmental requirements as specified by marine authorities. Engineered for durability and maximum protection, whether it is salt or fresh water, these hardworking lubricants will ensure that your marine vessels or pleasure craft run smoothly and efficiently. Certified by the National Marine Manufacturers Association - NMMA®.



MINING

We offer a complete selection of oils and lubricants tailored to the requirements of all types of mining operations from equipment to process lubrication. The KLONDIKE line of heavy duty engine oils will deliver optimum efficiency and performance to every application and specification found in the wide range of machinery used in mining. From surface to underground mining our oils and greases are formulated to deliver outstanding equipment protection.



ON-ROAD HEAVY DUTY

Our heavy duty engine oils are formulated to protect your investment in your equipment and maximize the life of your engine. KLONDIKE heavy duty engine oils provide high performance in extreme temperatures, heavy-load requirements and challenging terrain. They are designed to meet the difficult challenge of effectively balancing durability, extended drain intervals, and emission control. Certified by Cummins, Detroit Diesel, Volvo, Mack, Ford and Renault.

KLONDIKE Distribution Facilities

Dedicated to meeting the delivery needs of our customers, we have warehousing and distribution centres that are strategically located throughout Canada to cater to the time-sensitive nature of your industry.

BRITISH COLUMBIA

Serving BC

101-1005 Derwent Way 3078-275th Street
Delta, BC V3M 5R4 Langley, BC V4W 3L4

ALBERTA

Serving Northern BC, AB, SK, YT and NT 12810-170 Street NW Edmonton, AB T5V 0A6

MANITOBA

Serving MB, Northwestern ON and NU 1510 Wall Street NW Winnipeq, MB R3G 2T3

ONTARIO

Serving ON and QC

1615 Clark Blvd Brampton, ON L6T 4W1

NEW BRUNSWICK

Serving the Atlantic Provinces 350 English Dr Moncton, NB E1E 3Y9

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KLONDIKE Lubricants Corporation

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