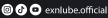


UNLOCK YOUR VEHICLE FULL POTENTIAL













ABOUT US

Established in 2015, EXN Lube is a premier lubricant oil manufacturer based in Petaling Jaya, Malaysia. We currently operated in over 10 international markets predominantly in Asia and are continuously expanding to more places.

As a quality-driven organization, we are committed to develop and deliver only the highest quality lubricants to a wide range of industries. In our company, we are dedicated to the production of premium quality lubricants designed to meet the needs of both high-performance and everyday street vehicles.

We specialize in trading EXN Lube branded oil lubricants for a variety of vehicles, including passenger cars (including 4x4), motorcycles, and heavy-duty machinery. Our product range includes engine oil, gearbox oil, engine treatment oil, and lubricants for various vehicles and heavy-duty machinery. This commitment allows us to provide customized solutions that exceed the unique requirements of our valued customers.

The prestigious trademark, "EXN - The Lubricant Expert," stands as a testament to our steadfast commitment to excellence in every facet of our operations.







MOLYTECHNOLOGY

Rooted in a 60 atom sphere called a "Buckey Ball" that looks like a soccer ball at the atomic level. With conventional lubricant, tiny microscopic asperities on the metal's surface slide against each other and break apart. These asperities can be protected by nanoparticles, which act like billions of ball bearings to fill the gaps and creates a uniform surface on the atomic level.

MOLYTECH & NANO TECHNOLOGY special combine in EXN Engine Oil Additive is the latest technology for protecting and extending the life of your auto engine and through mechanical. MOLYTECH & TECHNOLOGY is ball bearings transform the sliding friction, thereby reducing heat, wear and engine drag. Lower heat helps to extend the life of the oil, and less engine drag increases fuel mileage.



BENEFITS OF MOLYTECH



Varnish The **Deposits**



Prevent Agglomeration of Sludge



Preventing Metal To Metal Contact



Anti Foaming & Rust Inhibitor



Viscosity Improver, Ability Filling In PAMA Technology



Empty Curvy Surface



Tackifier Additive



TBN Booster







MOLY BACING MOLY PLUS

MOLY PLUS TII

ENGINE LUBRICANTS

Our cutting-edge engine lubricants are meticulously prepared to thrive under the most demanding conditions, ensuring unparalleled performance. We proudly present a diverse line of engine oil solutions tailored to suit all vehicle types like sedan cars, hatchback cars, SUV cars and up until sport cars.

Each of our premium products is carefully crafted to take the lead, delivering exceptional fuel efficiency, extending engine life, and guaranteeing top-notch performance in all weather conditions. Our all-season formula provides relentless protection against wear, consistently surpassing industry standards. Trust in our high-quality engine oils to elevate your driving experience to new heights.







Product Number: E-PR-OW2OSP-FPE

Packaging:







Product Number: E-GER-5W30SP-FPE

Packaging:







SAE OW-20 API SP | FULLY SYNTHETIC PAD & ESTER

FEATURES AND ADVANTAGES

- Premium 100% Synthetic PAO & Triple Ester Synthetic Virgin Oil for ultimate performance
- Full zinc anti-wear with Molytech additive package for wear protection
- Less friction requires less petrol to run the engine
- · Unchanged viscosity during the whole oil change interval, a high viscosity index
- Protection from foam formation
- Excellent detergent and dispersant properties
- · Long life due to high oxidation stability PRODUCT SPECIFICATIONS

- API SP / SN PLUS (RC) , ACEA C5, ACEA C6
- General Motors Dexos D™

SUITABLE OR MEET REQUIREMENT:

- · MB-Approval 229.71
- FORD WSS M2C952-A1
- OPEL OV0401547
- PORSCHE C20
- JAGUAR LAND ROVER STJLR 03 5006IVCVVVCV

5AE 5W-30

API SP | FULLY SYNTHETIC PAO & ESTER

FEATURES AND ADVANTAGES

- Premium 100% Synthetic PAO & Triple Ester Synthetic Virgin Oil for ultimate performance
- Full zinc anti-wear with Molytech additive package for wear
- · Less friction requires less petrol to run the engine
- Unchanged viscosity during the whole oil change interval, a high viscosity index
- Protection from foam formation
- Excellent detergent and dispersant properties
- · Long life due to high oxidation stability

PRODUCT SPECIFICATIONS

STANDARDS:

- · API-SP RC
- · API SN PLUS
- ILSAC GF-6A
- · ACEA C3

SUITABLE OR MEET REQUIREMENT:

- BMW Long Life 04. MB 229.31/229.51/229.52
- RN0700/RN0710
- · Opel OV0401547-D40/G40
- PORSCHE C30



SAE 5W-40 API SP | FULLY SYNTHETIC PAO & ESTER

FEATURES AND ADVANTAGES

- Premium 100% Synthetic PAO & Triple Ester Synthetic Virgin Oil for ultimate performance
- Full zinc anti-wear with Molytech additive package for wear protection
- Less friction requires less petrol to run the engine
- Unchanged viscosity during the whole oil change interval, a high viscosity index
- Protection from foam formation
- · Excellent detergent and dispersant properties
- · Long life due to high oxidation stability

PRODUCT SPECIFICATIONS

STANDARDS:

- · API SP, ACEA A3/B4
- General Motors Dexos D™

SUITABLE OR MEET REQUIREMENT:

- BMW Longlife-01
- MB-Approval 229.3/ 229.5/ 226.5
- VW 502 00/505 00
- Porsche A40
- Renault Rn 0700/0710
- Psa B71 2296

5AE 5W-50

API SN/CF | FULLY SYNTHETIC PAO & ESTER

FEATURES AND ADVANTAGES

- Premium 100% Synthetic PAO & Triple ESTER synthetic virgin oils for ultimate performance
- Full zinc anti-wear with Molytech additive package for wear protection
- · Creates membrane, prefect lubricating
- · Minimizes friction, prevent heat, save fuel
- · Less friction requires less petrol to run the engine
- · Very good detergency and dispersion
- Unchanged viscosity during the whole oil change interval, a high viscosity index

PRODUCT SPECIFICATIONS

STANDARDS:

- · API SN/CF
- ACEA A3/B4
- ACEA C3

SUITABLE OR MEET REQUIREMENT:

- MB APPROVAL 229.1
- MB APPROVAL 229.3
- BMW LONGLIFE-04
- VW 500 00/ 505 00
- PORSCHE A40



Product Number : E-GER-5W405P-FPE

Packaging: 4I







Product Number : E-PR2-5W50-FPE

Packaging: 4L







Product Number : E-GER2-5W305P-FS

Packaging: 4L







Product Number : E-GER2-10W40SP-FS

Packaging:







SAE SW-30 API SP | SYNTHETIC PAO 100%

FEATURES AND ADVANTAGES

- Premium 100% Synthetic PAO & Ester Base Oils for ultimate performance
- Full zinc anti-wear with Molytech additive package for wear protection
- · Creates membrane, prefect lubricating
- · Minimizes friction, prevent heat, save fuel
- · Less friction requires less petrol to run the engine
- Very good detergency and dispersion
- Unchanged viscosity during the whole oil change interval, a high viscosity index

PRODUCT SPECIFICATIONS

STANDARDS:

- API SP
- ACEA A3/B4

SUITABLE OR MEET REQUIREMENT:

- BMW Longlife 01
- · MB-Approval 229.5
- Renault RN0700 / RN0710
- VW 502 00 / 505 00
- PSA B71 2296
- Opel GM-LL-B-025

SAE 10W-40

API SP | SYNTHETIC PAO 100%

FEATURES AND ADVANTAGES

- Premium 100% Synthetic PAO & Ester Base Oils for ultimate performance
- Full zinc anti-wear with Molytech additive package for wear protection
- Excellent sludge and deposit control.
- · Minimizes friction, prevent heat, save fuel
- · Very good detergency and dispersion
- Improved engine resilience and fuel economy

PRODUCT SPECIFICATIONS

STANDARDS:

- API -SP
- ACEA A3/B4

SUITABLE OR MEET REQUIREMENT:

- BMW Long Life -01,
- MB 226.5/229.3/229.5
- PORSCHE A40
- PSA B71 2296,
- RN0700/RN0710
- VW 502.00/505.00



SAE OW-8 API SP I FULLY SYNTHETIC

FEATURES AND ADVANTAGES

- · Better fuel economy
- Exceptional performance
- Excellent oxidation control
- Enhanced LSPI protection
- · Clean turbo charged sludge /deposit

PRODUCT SPECIFICATIONS

STANDARDS:

- API SP
- ILSAC GF-6B

SAE OV-16 API SP | FULLY SYNTHETIC

FEATURES AND ADVANTAGES

- Robust performance
- · Excellent oxidation control
- Enhanced LSPI protection
- · Clean turbo charged sludge or deposit
- \bullet Superior engine durability, timing chain ϑ idle stop wear protection

PRODUCT SPECIFICATIONS

STANDARDS:

- API SP; SN PLUS RC
- ILSAC GF-6B



Product Number : E-GER-5W40SP-FPE

Packaging 41







Product Number : E-PR2-5W50-FPE

Packaging: 4L









5AE OW-40

API SP | FULLY SYNTHETIC 100% PAO

FEATURES AND ADVANTAGES

- Latest oil specification technology exceeding API SP and ACEA C3
- Outstanding oxidation performance to enhance engine cleanliness required by most premium European OEMs.
- · Maximises short and long term engine performance
- · High shear resistance to ensure excellent oil film thickness over the whole oil drain service

PRODUCT SPECIFICATIONS

STANDARDS:

- · API SP
- · ACEA C3

SUITABLE OR MEET REQUIREMENT:

- Chrysler MS-6395G
- MB-Approval 229.51 / 229.52
- Renault RN0700 / RN0710
- VW 502 00 / 505 00
- Opel GM-LL-B-025
- Nissan GT-R



FULLY SYNTHETIC

SATE (MIT-211)

Product Number:

E-EX-DW40-FS

Packaging:



Product Number: E-GER-10W60-FS

Packaging:





SAE 10W-60

API SM/CI-4 | FULLY SYNTHETIC 100% PAO

FEATURES AND ADVANTAGES

- Premium 100% PAO and Ester full synthetic base oils for ultimate performance
- Full zinc anti-wear with Molytech additive package for wear protection
- Increases power output and torque, superior anti-friction and anti-wear characteristics
- Latest oil technology for less wear, sludge & piston deposits
- Enhanced thermal and oxidation stability to resist oil breakdown and extremely low oil consumption and evaporation loss.
- Exclusive competition-proven chemistry reduces internal friction and enhances power output.
- · Protection of thrust bearing varnish control on shaft bushing deposit and buildup control on the compressor, compressor seal plate and turbo housing

PRODUCT SPECIFICATIONS

STANDARDS:

- · APLSM/CI-4
- ACEA A3 / B3, A3 / B4





SAE **5W-30**

API SP | SYNTHETIC BLEND

FEATURES AND ADVANTAGES

- Extended engine life reduced friction for excellent protection against engine wear
- Deliver superior oxidative stability
- Highly resistant to viscosity and thermal breakdown from extended high temperature operation
- · Outstanding detergency and dispersion
- · Minimizes friction, prevent heat, save fuel
- Unchanged viscosity during the whole oil change interval, a high viscosity index

PRODUCT SPECIFICATIONS

STANDARDS:

- · API SP/ SN Plus (RC)
- ILSAC GF-6A

SUITABLE OR MEET REQUIREMENT:

- Ford WSS-M2C946-B1
- Dexos1™ Gen 2
- · Chrysler MS6395
- GM 6094M

SAE 10W-40

API SP | SYNTHETIC BLEND

FEATURES AND ADVANTAGES

- Latest oil specification technology exceeding API SP and ACEA A3/B4
- Full zinc anti-wear additive package for ultimate engine wear protection
- Reduces oil consumption and maintains oil pressure and provides superior protection against friction
- It prevents accumulation of sludge and corrosion

PRODUCT SPECIFICATIONS

STANDARDS:

- API SP/ SN PLUS
- ACEA A3/B4
- RENAULT RN0700,
- MB-APPROVAL 229.1



Product Number: E-EX5W30-SP-SS

Packaging:







Product Number : E-GE-10W40-SS

Packaging: 4L









API SN/CF | PREMIUM MINERAL

FEATURES AND ADVANTAGES

- Protection against corrosion
- Good shear stability
- High oxidation stability
- Excellent viscosity temperature behaviour
- Efficient function of hydraulic shock absorbers (hydraulic valve compensation)
- Convincing detergent and dispersant attributes

PRODUCT SPECIFICATIONS

STANDARDS:

· API SN/CF



E-GE-15W40-M

Packaging 4L











TENTIOS ATELUD

TRANSMISSION LUBRICANTS

Transmission lubricants are considered among the most advanced and technologically sophisticated options available today. Competing with conventional and synthetic oils, they are specifically designed to meet the varied needs of different vehicles. These lubricants enhance clutch cooling engagement through smooth flow, ensure seamless shifts, and provide strong protection against wear for heavily loaded components. By minimizing friction, they deliver exceptional performance in both high and low temperatures.





SUPER MVT

FULLY SYNTHETIC

FEATURES AND ADVANTAGES

- · Very good lubricating ability even at low temperatures in winter
- A high stable viscosity index
- · Very good oxidation stability
- Protection against corrosion and foam formation
- · Good balanced coefficient of friction

PRODUCT SPECIFICATIONS

- BMW 7045E(3 SERIES), BMW 5 SERIES,LA 2634,LT 71141,83 220 142 516, 83 222 152 426, 83 229 407 807, 83 220 024 359, JWS 3309 (T-IV), ZF 5HP 18FL/19FL/24A
- Honda | ATF Z-1 (Except CVT), DW-1
- Hyundai/KIA | SPII, SP-III, SP-IV, SPH -IV, SP-IV RR, JWS 3314, JWS 3317, JWS 9638, RED-1
- Mazda | ATF M -III, ATF MV, ATF FZ, 0000-FZ- 113E-01, 8300-77-246
- · Mercedes Benz | MB 236.1/2/3/5/6/7/9/10 (NAG 1@ Shell 3403) / 11/81
- Toyota | T, T-II, T-III, T-IV+, WS, ATF FZ, JWS 3324



E-ATF-EXT-MVT





Product Number: E-ACVT-FS

Packaging 4L



ATF CVT

FULLY SYNTHETIC

FEATURES AND ADVANTAGES

- · Minimises wear and maximizes equipment life.
- Full Synthetic long life performance.
- Minimizes friction between belts and pulleys protecting against component fatigue
- Shear stable formulation provides consistent shift quality.
- · Compatible with a wide range of seal materials.
- Excellent low temperature fluidity, reducing start up wear.

PRODUCT SPECIFICATIONS

STANDARDS:

- BMW | 8322 0 136 376 / 322 0 429 154 (EZL 799A)
- Honda | HCF2, HMMF (without starting clucth)
- Mazda | CVTF 3320, TC JWS3320
- Mercedes Benz | (MB 236.20)
- Toyota | Lexus TC/FE, CVT Fluid TC, JWS3320, CVT Fluid FE. JWS3401
- Volkswagen | VW G 052 516 A2, VW G 052 180 A1, VW G 052 180 A2, VW G 052 180 A6





Emplies Caries

DIESEL & GASOLINE ENGINE LUBRICANTS

Diesel and gasoline engine lubricants are specialized fluids designed to reduce friction, wear, and tear in components, thereby enhancing performance and longevity of both diesel and gasoline engines. These lubricants are formulated to provide optimal protection under various operating conditions, ensuring smooth engine operation, efficient fuel consumption, and reduced emissions. They contain additives that prevent oxidation, corrosion, and sludge formation. maintaining engine cleanliness reliability.









SAE 10W-30 API SP | FULLY SYNTHETIC

FEATURES AND ADVANTAGES

- Fuel economy in part and full power operation
- Very stable & excellent viscosity behavior
- · Excellent shear stability
- Addresses low speed pre-ignition

PRODUCT SPECIFICATIONS

STANDARDS:

- · API SP
- ACEA A3/B4

SUITABLE OR MEET REQUIREMENT:

- · MB-Approval 229.5
- RN0710





5AE 5W-30

ACEA C3 | FULLY SYNTHETIC

FEATURES AND ADVANTAGES

- Meets or exceeds the latest OEM and industry approvals
- Provides fuel economy benefits via reduced friction
- High temperature protection of critical bearings and shafts in turbochargers
- Prevents accumulation of sludge and corrosion
- Eliminates engine sludge and maintains turbocharger and piston cleanliness

PRODUCT SPECIFICATIONS

STANDARDS:

- ACEA C3
- · API SN/CF

SUITABLE OR MEET REQUIREMENT:

- BMW Longlife 04
- MB-Approval 229.31 / 229.51
- Renault RN0700 / RN0710
- Chrysler MS-11106
- Fiat 9.55535-S2
- VW 504 00 / 507 00, VW 506 00 / 506 01
- Opel GM-LL-A-025 / GM-LL-B-025
- · Porsche C30

5AE 5W-40

ACEA C3 | FULLY SYNTHETIC

FEATURES AND ADVANTAGES

- Spike up performance
- Powerful dispersion and detergency
- Provides superior protection against friction
- · Reduces oil consumption and maintain oil pressure
- Strong anti oxidation properties to prevent premature oil thickening

PRODUCT SPECIFICATIONS

STANDARDS:

- ACEA C3
- · API SN/CF

SUITABLE OR MEET REQUIREMENT:

- BMW Longlife 04
- MB-Approval 229.31 / 229.51
- Renault RN0700 / RM0710
- Ford WSS-M2C917-A
- Fiat 9.55535-S2
- VW-Norm 505 00, 505 01
- Opel GM-LL-A-025 / GM-LL-B-025
- Porsche A40



Product Number : E-GE-5W30-FS

Packaging:







Product Number: E-GE-5W40-C3

Packaging: 7L







SAE SW-30

API SN/GF-4 | FULLY SYNTHETIC

FEATURES AND ADVANTAGES

- Achieves sustainable fuel economy
- · Surpasses conventional high mileage oils
- Delivers peak power output and operational performance
- Ensures high thermal and oxidative stability
- Provides constant engine protection and cleanliness across all driving conditions

PRODUCT SPECIFICATIONS

STANDARDS:

- · API SN/GF-4
- ACEA A5/B5

SUITABLE OR MEET REQUIREMENT:

- Ford M2C913-D, M2C913-C
- Jaguar M2C913-B
- Renault RN0700



Product Number:

E-FA5-5W30-FS

Packaging:

Product Number : E-HD-5W40-CK45N-FS

Packaging: 7L





5AE 5W-40

API CK-4/SN | FULLY SYNTHETIC

FEATURES AND ADVANTAGES

- · Enhances cold start capability
- · Manages soot and minimizes wear
- Ensures excellent film thickness and stability
- Boosts equipment reliability, reducing expenses
- Provides superior oxidation resistance, extending drain intervals.

PRODUCT SPECIFICATIONS

STANDARDS:

- API CK-4; CJ-4; CI-4 PLUS; CI-4; CH-4
- · APISN; SM; SL; SJ
- ACEA E9-2012; E7

SUITABLE OR MEET REQUIREMENT:

- MACK EOS-4.5; EO.O PREMIUM PLUS; EO-N
- CATERPILLAR ECF-3; ECF-2
- DAIMLER MB 228.31
- DETROIT DIESEL DFS 93K222; DFS 93K218
- FORD WSS M2C171-F1
- MTU CATEGORY 2.1
- VOLVO VDS-4.5; VDS-4; VDS-3
- RENAULT RLD-4; RLD -3



SAE 10W-40

API CK-4/SN | SYNTHETIC ESTER

FEATURES AND ADVANTAGES

- · Superior engine protection.
- Reduced component wear
- Improve soot dispersancy
- · Thermal and oxidation stability
- · Minimise harmful exhaust emissions
- Maintains the eciency of the exhaust gas purication systems over a very long term

PRODUCT SPECIFICATIONS

STANDARDS:

- API CK-4; CJ-4; CI-4 PLUS; CI-4; CH-4
- · API SN; SM; SL; SJ
- ACEA E9-2012; E7

SUITABLE OR MEET REQUIREMENT:

- MACK EOS-4.5; EO.O PREMIUM PLUS; EO-N
- CATERPILLAR ECF-3; ECF-2
- DAIMLER MB 228.31
- DETROIT DIESEL DFS 93K222; DFS 93K218
- FORD WSS M2C171-F1
- MTU CATEGORY 2.1
- VOLVO VDS-4.5; VDS-4; VDS-3
- RENAULT RLD-4; RLD -3

ENVIRONMENTAL STATES SYNTHETIC ESTERS SYNTHETIC ESTERS 10W-40 4 X 4 Mey ted 4 X 4 Mey ted 4 X 5 Mey ted

Product Number : E-HDP-10W40-CK45N-SS

Packaging: 71





5AE 15W-40

API CI-4/SL | PREMIUM MINERAL

FEATURES AND ADVANTAGES

- · Achieves sustainable fuel economy
- Surpasses conventional high mileage oils
- Delivers peak power output and operational performance
- · Ensures high thermal and oxidative stability
- Provides constant engine protection and cleanliness across all driving conditions

PRODUCT SPECIFICATIONS

STANDARDS:

- API CI-4/SL, CH-4, CG-4, CF-4, CF-2
- ACEA E7/A3/B3 (Europe)

SUITABLE OR MEET REQUIREMENT:

- Mack EO-M PLUS
- Caterpillar ECF-1-a
- Cummins CES 20076, 20077, 20078
- Deutz DQC-11-05
- Global DHD-1
- MTU Type 2
- Volvo VDS-3
- Renault RLD-2/RD-2



Product Number : E-HD-15W40-CI4SL

Packaging: 7L







CARESERIES

+CARE Series is a premium line of automotive maintenance products designed to enhance vehicle performance, protection, and efficiency. Covering various vehicle systems, these products ensure engines, transmissions, brakes, and exteriors are meticulously cleaned and maintained. +CARE Series upholds high standards of quality and innovation, offering vehicle owners a reliable way to extend the lifespan and optimize the performance of their vehicles.



Available in: 350 ML, 450 ML 1L, 2L



BRAKE FLUID DOT 5.1

EXTREME PERFORMANCE BRAKE FLUID & CLUTCH SYSTEMS

FEATURES AND ADVANTAGES

- Safe for use in demanding conditions and prolonged braking actions that overheat the system
- Suitable for use at low ambient temperatures
- · Does not corrode metals used in brake circuits
- Does not cause swelling of rubber or plastic components, preventing damage to seals and gaskets
- Provides good lubrication with antiwear action
- Remain stable even at high temperatures

PRODUCT SPECIFICATIONS

SUITABLE OR MEET REQUIREMENT:

- SAE J1703
- FMVSS 116 DOT 5.1 Non Silicone Base
- · ISO 4925

BRAKE FLUID DOT 4

HIGH PERFORMANCE BRAKE FLUID

FEATURES AND ADVANTAGES

- Ensures smooth braking in cold weather
- · Reliable braking under high pressure
- Exceeds DOT 3, DOT 4, and auto makers' specs
- Compatible with regular brake fluids
- Enhances brake system reliability across temperatures.

PRODUCT SPECIFICATIONS

SUITABLE OR MEET REQUIREMENT:

- \bullet Meets or exceeds SAE J1703 and SAE J1704
- FMVSS 116 DOT 4
- ISO 4925 Class 4
- Ford ESZ-M6C55-A



Product Number : E-CC-B700

Packaging:



Product Number : E-CC-B400

Packaging:



Product Number : E-CC-PFIC

Packaging: 350ML



Product Number: E-CC-B400

Packaging: 350ML



PETROL INJECTOR CLEANER

INCREASE POWER & FUEL MILEAGE

FEATURES AND ADVANTAGES

- Clears blocked injectors & carburetors in-tank
- · Removes valve deposits for smoother starting
- Revives efficient combustion
- · Boosts fuel economy and acceleration
- Lowers emissions: Carbon monoxide, unburnt hydrocarbon & nitrogen oxides

DIRECTION OF USE

Pour EXN Lube - PETROL INJECTOR CLEANER directly into the fuel tank. Recommended: 350 ml per 50 litres of fuel. Exceeding dosage is safe. For severe blockage, use two bottles $(2 \times 350 \text{ ml})$ for up to 60 litres of fuel. This rapidly restores performance.

DIESEL INJECTOR CLEANER

MAINTAIN DIESEL ENGINE PERFORMANCE

FEATURES AND ADVANTAGES

- Clears blocked injectors & carburetors in-tank
- · Removes valve deposits for smoother starting
- Revives efficient combustion
- · Boosts fuel economy and acceleration
- Lowers emissions: Carbon monoxide, unburnt hydrocarbon & nitrogen oxides

DIRECTION OF USE

Add EXN Lube - DIESEL INJECTOR CLEANER to the fuel tank. Suggested: 350 ml per 50 litres of fuel. Overdosing is safe. For severe blockage, use two bottles (2 \times 350 ml) for up to 60 litres of fuel. Speeds up cleanup and restores performance.



ATF STOP LEAK + TREATMENT

CONDITION SEAL AGAINST LEAKAGE

FEATURES AND ADVANTAGES

- Anti-slip properties & enhances shifting
- · Minimizes friction and wear
- · Resists varnish and gum buildup
- Extends transmission lifespan
- Diminishes noise levels

DIRECTION OF USE

Check ATF level when the engine is at normal temperature. Add 450 ml EXN Lube - ATF STOP LEAK + TREATMENT to specified level. Do not overfill. Leaks usually stop in 5 days of driving. Recheck ATF level for leak cessation; don't check under car for drips. If leak persists, consider mechanical seal replacement.

ATF STOP LEAK + TREATMENT (HIGH MILEAGE)

QUICKLY REDUCE LEAKAGE

FEATURES AND ADVANTAGES

- Enhances shifting performance
- Minimizes friction and wear
- · Resists varnish and gum buildup
- Prolongs transmission lifespan
- Diminishes noise levels

DIRECTION OF USE

Check ATF level at normal engine temperature. Add 450 ml EXN Lube - ATF STOP LEAK + TREATMENT (HIGH MILEAGE) to specified level (avoid overfilling). Leaks usually stop within 5 days of driving. Recheck ATF level to confirm leak cessation; do not inspect drips under car. If leak persists, consider mechanical seal replacement.



Product Number : E-CC - ATF -SL

Packaging: 450ML



Product Number: E-CC - ATF -SL-HM

Packaging: 450ML





Product Number : E-CC - CVT-HM

Packaging: 450ML

CVT TREATMENT

RESTORE SMOOTH SHIFTING

FEATURES AND ADVANTAGES

- · Enhances shift quality
- Ensures stable friction and anti-shudder durability
- · Guards against varnish buildup
- Prolongs transmission lifespan
- · Diminishes noise levels

DIRECTION OF USE

Add 450 ml of EXN Lube - CVT TREATMENT - HIGH MILEAGE to the indicated level; avoid overfilling. One bottle treats up to 4 liters of CVT fluid.



Product Number : E-CC-OTR1

Packaging: 350ML

ENGINE OPTIMIZER PRO

POWER BOOST OXYGEN & PETROL SAVING

FEATURES AND ADVANTAGES

- Minimizes friction & prolongs engine lifespan
- Provides exceptional lubrication & decreases oil consumption
- Shields against engine wear
- Preserves engine power and performance
- · Boosts horsepower and overall performance

DIRECTION OF USE

Include the entire content in up to 3 liters of oil during each oil change. Add one can to the warm, idling engine crankcase. Regular use preserves engine performance. Suitable for both petrol and diesel engines.



ENGINE BOOSTER

BOOSTS OXYGEN & PETROL SAVING

FEATURES AND ADVANTAGES

- · Combats oil breakdown
- Preserves viscosity, enhances compression
- · Boosts fuel efficiency
- · Works with mineral and synthetic oils
- Suitable for diesel/gasoline engines: cars, trucks, motorcycles, boats.

DIRECTION OF USE

Add 350 ml per 3-7 liters of small engine oil every 5,000-10,000 km. Use 2 bottles (350 ml each) for 18-35 liters of truck/lorry oil. Mix 70 ml per 800 ml to 4 liters of 2 \pm 4-stroke motorcycle oil every 2,500 km. Regular use maintains engine performance.

SUPER ENGINE FLUSH CLEANER

TOTAL ADVANCED SOLUTION ENGINE CLEANLINESS

FEATURES AND ADVANTAGES

- Prevents wear with Zn content
- Restores engine performance
- · Lowers maintenance costs
- · Safe for seals, solvent-free
- Cleans in under 20 mins: sludge, deposits, varnish, lacquer.

DIRECTION OF USE

Include the entire content in up to 3 liters of oil during each oil change. Add one can to the warm, idling engine crankcase. Regular use preserves engine performance. Suitable for both petrol and diesel engines.



Product Number : E-CC-OT1

Packaging: 350ML



Product Number : E-CC-SPF

Packaging: 450ML





Product Number : E-CC-ESL

Packaging: 350ML

ENGINE LEAK'S REPAIR

STOP LEAK & REJUVENATE SEALS

FEATURES AND ADVANTAGES

- Free from harmful solvents
- · Achieve instant leak cessation
- Reestablish engine performance
- Cut down on maintenance and repair expenses
- Easy, DIY application in under 20 minutes, revitalizing worn

DIRECTION OF USE

Suitable for older vehicles or all engine types with higher mileage, whether petrol or diesel. Highly recommended if you observe minor leaks or increasing oil consumption.



Product Number E-RFC-LG

Packaging: 500ML, 1L, 2L & 4L

LONGLIFE COOLANT FIGHTING GRADE 50%

SUPERIOR LONG DRAIN ANTI FREEZE COOLANT

FEATURES AND ADVANTAGES

- Reduces coolant water boiling point
- Guards against rust and corrosion
- Provides full metal protection
- · Raises water boiling point, preventing summer coolant boil-over



SUPERCOOL LONGLIFE COOLANT 30%

PRE-MIXED TRANSLUCENT GREEN RADIATOR COOLANT

FEATURES AND ADVANTAGES

- Exceptional heat transfer performance
- Compatible with hard water
- Free from silicates, borates, nitrates, and amines
- · Leaves no resinous films or gums on metal surfaces

RC100G RADIATOR COOLANT BLUE SKY (CONCENTRATE GRADE) POWER COOL LONG DRAIN ANTI FREEZE COOLANT

FEATURES AND ADVANTAGES

- Prevents wear with Zn content
- Restores engine performance
- Lowers maintenance costs
- Safe for seals, solvent-free
- Cleans in under 20 mins: sludge, deposits, varnish, lacquer.

PRODUCT SPECIFICATIONS

SUITABLE OR MEET REQUIREMENT:

- Chrysler MS-9769
- Cummins 85T8-2/CESMG03
- Holden HN2217/HN2043
- Rover BLS.22.AF.01
- Mercedes Benz Specification 325.0
- Mercedes MB326.0 (Premix 50% Only)
- Ford M97-B44A/51A1
- Volkswagen TL-774-C G11



Product Number : E-SPC-30%

Packaging: 2L



Product Number : E-CC-RC100G

Packaging: 1L





Product Number : E-CC-ESL

Packaging:



Product Number : E-CC-PSF & SL

Packaging

POWER STEERING FLUID

TOTAL ADVANCED AUTOMATIC POWER STEERING FLUID

FEATURES AND ADVANTAGES

- · Guards power steering parts against wear
- Prevents rust and corrosion
- · Shields seals and hoses from deterioration
- Offers strong high-temperature and low-temperature protection

PRODUCT SPECIFICATIONS

SUITABLE OR MEET REQUIREMENT:

- DaimlerChrysler MS5931
- Ford ESW-M2C128-C and D
- GM 9985010
- Navistar TMS6810

POWER STEERING FLUID & STOP LEAK

2 IN 1 FORMULA, RESTORE O-RING & SEAL PREVENT LEAK

FEATURES AND ADVANTAGES

- Rejuvenates dried, cracked, and shrunken rubber seals
- Effectively halts leaks in petrol or diesel engines
- Extends service life
- Averts oil loss

DIRECTION OF USE

When the engine is not running, restore the fluid level in the power steering reservoir by adding EXN Lube - POWER STEERING FLUID & STOP LEAK, Be cautious not to overfill.





YOUR ONE-STOP FOR ALL LUBRICANT OIL

For further information, kindly contact our sales department.



+60 3-7733 8313 +60 3-7731 5313



(C) +60 19-266 3208



marketing@exnlube.com inquiry@exnlube.com









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W3A06-A07, Level 3A, Metropolitan Square, Jalan PJU 8/1, Damansara Perdana, 47820 Petaling Jaya, Selangor, Malaysia

exnlube.com

