



Indochem Lubricants

MAKES YOU UNSTOPPABLE

www.indochemoils.com



TABLE OF CONTENTS

LUBRICANTS CATALOGUE	4
ABOUT US	5
INDOCHEM- LIST OF PRODUCTS	6
GASOLINE ENGINE OILS	8
MOTORCYCLE OILS	11
DIESEL ENGINE OILS	13
CNG ENGINE OILS	16
GEAR OILS & ATF	18
GREASES	21
INDUSTRIAL LUBRICANTS	24
TRACTOR OIL	26
SPECIALTY LUBRICANTS	27
WHAT WE CAN DO FOR YOU?	30
OUR BUSINESS PARTNERS	31



LUBRICANTS CATALOGUE

Explore our comprehensive range of high-performance oils, fluids, and greases engineered to meet the diverse lubrication needs of automotive, industrial, and specialty applications. Each product is formulated using advanced base oils and cutting-edge additive technology to deliver superior protection, enhanced efficiency, and long-term reliability across various operating environments. From modern gasoline, diesel, and CNG engines to motorcycles, hydraulic systems, transmissions, gears, and specialized industrial machinery, our solutions are designed to maintain equipment performance, reduce wear, and extend service life. With a focus on quality, innovation, and dependable performance, this catalogue serves as a complete guide to selecting the right lubricant for every requirement.

ABOUT US

Established in 1993, Indochem Oil India Limited is a trusted name in the lubricants industry, delivering high-performance lubricating oils, greases, and specialty products engineered to meet the demanding needs of modern engines and machinery. With over three decades of expertise and a commitment to quality, we manufacture products that ensure maximum efficiency, superior protection, and longer service life for automotive and industrial applications.

Our state-of-the-art manufacturing facility is spread **across 70,000+ sq. ft., equipped with modern blending and fully automated filling machines, with the total production capacity of over 1,00,000 MT per year**, enabling us to meet both bulk supply requirements and private label

partnerships, backed by consistent product performance and timely delivery. Every product is rigorously tested in our in-house R&D laboratory, ensuring compliance with OEM specifications and global benchmarks to meet international quality standards.

We are recognized **among India's leading private grease manufacturers. As one of the earliest private-sector companies to introduce premium-grade greases in the country**, we supply several esteemed brands across domestic and international markets.

Additionally, **our in-house brand, Indochem, holds a strong market presence in India** for both lubricating oils and greases.

INDOCHEM- LIST OF PRODUCTS

PRODUCT NAME	VISCOSITY	SPECIFICATION	CATEGORY
EUROTECH ULTRA	0W20	API SP, ILSAC GF-6A	GASOLINE
EUROTECH ULTRA	0W30	API SP, ILSAC GF-6A	GASOLINE
EUROTECH ULTRA	5W20	API SP, ILSAC GF-6A	GASOLINE
EUROTECH ULTRA	5W30	API SP, ILSAC GF-6A	GASOLINE
EUROTECH ULTRA	5W40	API SP	GASOLINE
EUROTECH	10W30/ 10W40	API SP	GASOLINE
EUROTECH	15W40	API SP	GASOLINE
EUROTECH	20W40/ 20W50/ 15W50	API SP/ SN/ SL	GASOLINE
ENDURA MAX	4T- 10W40/ 15W50	API SP/ SN / JASO MA2	MOTORCYCLE
ENDURA	4T- 10W30	API SN/ SL / JASO MA2	MOTORCYCLE
ENDURA	4T- 20W40/ 20W50	API SL/ SJ / JASO MA	MOTORCYCLE
ENDURA MAX	2T	API TC+ / JASO FD	MOTORCYCLE
ENDURA	2T	API TC / JASO FB / JASO FC	MOTORCYCLE
DYZEL PREMIUM	15W40	API CK-4 / CJ-4 / CI-4+ / CI-4 / CH-4	DIESEL
DYZEL PREMIUM	10W30	API CK-4 / CJ-4	DIESEL
DYZEL PREMIUM	5W30/ 5W40	API CK-4 / FA-4 / CJ-4	DIESEL
DYZEL PREMIUM	0W20	API FA-4	DIESEL
DYZEL PREMIUM	0W30	API CK-4 / ACEA E6/E7	DIESEL
DYZEL	20W40/ 20W50	API CH-4/ CI-4/ CF-4 / CF	DIESEL
DYZEL	30/ 40/ 50	API CF / CD	DIESEL
CNG SUPERMAX	0W20	API SN/ SN+	CNG
CNG SUPERMAX	5W30/ 10W30	API SN / SL, ILSAC GF-5	CNG
CNG SUPER	20W40/ 20W50	API SL / SJ	CNG
CNG SUPER	15W40	API SN / ILSAC GF-5	CNG

PRODUCT NAME	VISCOSITY	SPECIFICATION	CATEGORY
GEAR OILS	75W80/ 75W90	API GL-4 / GL-5	GEAR OIL
GEAR OILS	80W90/ 85W140	API GL-4 / GL-5	GEAR OIL
GEAR OIL EP	90/ 140	GL-4	GEAR OIL
ATF DX-III	-	DEXRON-III, MERCON	TRANSMISSION OIL
ATF MV	-	DEXRON-VI, MERCON LV	TRANSMISSION OIL
CVT FLUID	-	CVT	TRANSMISSION OIL
EP- 0 00 000	NLGI 0, 00, 000	LITHIUM EP	GREASE
EP- 1	NLGI 1	LITHIUM EP	GREASE
EP-2	NLGI 2	LITHIUM EP	GREASE
EP-3	NLGI 3	LITHIUM EP	GREASE
LITHIUM COMPLEX	NLGI 2	LITHIUM EP	GREASE
CALCIUM GREASE	NLGI 2	CALCIUM BASE	GREASE
AP- 3	NLGI 3	-	GREASE
MP- 3	NLGI 3	-	GREASE
HYDRAULIC AW SERIES	32/ 46/ 68/ 100/ 150	-	INDUSTRIAL OIL
HYDRAULIC HLP/ HVLP SERIES	32/ 46/ 68/ 100/ 150	-	INDUSTRIAL OIL
TRACTOR OIL	10W30/ 15W40/ 20W40	UTTO- API GL-4/ STOU- API CG-4/ SF	INDUSTRIAL OIL
COMPRESSOR OIL	ISO 32/ 46/ 68	-	INDUSTRIAL OIL
HEAT TRANSFER OIL	ISO 32/ 46	-	INDUSTRIAL OIL
REFRIGERATION OIL	ISO 32/ 46/ 68	-	INDUSTRIAL OIL
COOLANT/ ANTIFREEZE	CONCENTRATION- 10%/ 30%/ 50%/ 100%	-	SPECIALTY PRODUCT
FLUSHING OIL	-	-	SPECIALTY PRODUCT
DEF/ ADBLUE	AUS 32 GRADE	-	SPECIALTY PRODUCT
CUTTING OIL	-	-	SPECIALTY PRODUCT
RUST PREVENTIVE OIL	-	-	SPECIALTY PRODUCT
MOULD RELEASE OIL	-	-	SPECIALTY PRODUCT

GASOLINE ENGINE OILS

Gasoline Engine Oils are high-performance lubricants formulated to meet the evolving needs of modern petrol engines, including turbocharged, GDI, and hybrid platforms. Engineered with advanced base oils and friction-reducing additives, they enhance fuel economy, provide rapid cold-start protection, and maintain cleaner engine internals by controlling sludge, varnish, and deposits. These oils ensure smooth performance, improved durability, and reliable operation under varying driving conditions.

PACK SIZES

1L

4L

5L

20L

210L

EUROTECH ULTRA SAE 0W20

Performance Level: API SP, ILSAC GF-6A

Description:

A high-performance, low-viscosity full-synthetic engine oil engineered to deliver maximum fuel efficiency and advanced protection for modern gasoline engines. Its optimized friction-reduction chemistry and high-temperature stability make it suitable for hybrid systems, turbocharged engines, and GDI platforms prone to LSPI. Designed to support long drain intervals, cleaner combustion, and reduced emissions.

Benefits:

- » Significant improvement in fuel economy
- » Superior wear control in low-viscosity applications
- » Reinforced oxidation and thermal stability for extended service life
- » Effective resistance to LSPI in GDI/turbo engines
- » Excellent piston cleanliness and sludge control

EUROTECH ULTRA SAE 0W30

Performance Level: API SP, ILSAC GF-6A

Description:

A premium full-synthetic engine lubricant offering enhanced efficiency and superior film strength for advanced gasoline engines. Applicable to modern passenger vehicles requiring optimized viscosity performance across a broad temperature range. Provides consistent lubrication under high-stress operating conditions, ensuring reduced emissions and improved long-term durability.

Benefits:

- » Stable viscosity profile in severe climates
- » Strong detergency for prolonged engine cleanliness
- » LSPI protection for turbocharged/GDI engines
- » Excellent control of sludge, varnish, and deposits
- » Enhanced oxidation resistance for longer oil life

EUROTECH ULTRA SAE 5W20

Performance Level: API SP, ILSAC GF-6A

Description:

A fuel-efficient full-synthetic engine oil formulated to offer rapid cold-start lubrication, reduced internal friction, and dependable high-temperature protection. Suitable for modern gasoline engines including hybrid applications where optimal fluidity and cleanliness are essential.

Benefits:

- » Superior low-temperature circulation
- » Balanced wear protection in light-duty applications
- » Enhanced oxidation stability to prevent degradation
- » Effective LSPI suppression in GDI engines
- » Strong detergent system for reduced deposits

EUROTECH ULTRA SAE 5W30

Performance Level: API SP, ILSAC GF-6A

Description:

A versatile full-synthetic motor oil designed for modern passenger vehicles requiring robust protection, improved combustion efficiency, and long-oil-drain reliability. Engineered for stable viscosity under high stress, making it suitable for a wide range of operating environments and driving conditions.

Benefits:

- » Outstanding performance across varied temperatures
- » Excellent thermal and oxidation resistance
- » LSPI mitigation for GDI/turbocharged engines
- » Enhanced wear protection and friction control
- » Strong sludge and varnish resistance

EUROTECH ULTRA SAE 5W40

Performance Level: API SP

Description:

A high-strength full-synthetic motor oil developed for high-output gasoline engines operating under heavy loads and elevated temperatures. Provides superior oil film retention, ensuring reliable lubrication during high-performance driving or severe service cycles.

Benefits:

- » Excellent high-temperature deposit control
- » Enhanced resistance to viscosity breakdown
- » Strong anti-wear performance under extreme stress
- » Reduced sludge, varnish, and carbon formation
- » High film strength for demanding engine conditions

EUROTECH SAE 10W30 | 10W40

Performance Level: API SP, ILSAC GF-6A

Description:

A durable synthetic engine oil offering balanced viscosity, dependable protection, and stable performance for gasoline engines. Designed to support improved combustion cleanliness and reliable cold-start operation while reducing engine friction and wear.

Benefits:

- » Better cold-start lubrication for mid-viscosity grade
- » Robust wear and corrosion protection
- » Improved thermal stability for longer service life
- » LSPI protection for modern GDI engines
- » Strong sludge-control formulation



EUROTECH SAE 15W40

Performance Level: API SP

Description:

A robust synthetic blend engine oil engineered to deliver dependable lubrication under higher loads and elevated operating temperatures. Ideal for SUVs, light trucks, and gasoline engines subjected to severe driving cycles, including towing and high-mileage usage.

Benefits:

- » Strong high-load wear protection
- » Improved thermal stability in heavy-duty conditions
- » Effective sludge and deposit resistance
- » Enhanced performance for older or high-mileage engines

EUROTECH SAE 20W40

Performance Level: API SP / SN / SL

Description:

A premium multi-grade engine oil designed for older engines and vehicles operating in warm climates requiring higher viscosity for reliable protection. Its enhanced additive system ensures improved lubrication stability, reduced oil consumption, and longer engine life.

Benefits:

- » Strong lubrication at high operating temperatures
- » Lower oil consumption in worn or aged engines
- » Effective deposit and sludge prevention
- » Consistent viscosity stability in severe driving environments

EUROTECH SAE 20W50

Performance Level: API SP / SN / SL

Description:

A heavy-duty multi-grade engine oil suitable for older vehicles, high-temperature operation, and conditions requiring enhanced oil film thickness. Delivers reliable protection for engines with wider tolerances or increased thermal loads.

Benefits:

- » High resistance to thermal and oxidative stress
- » Reduced oil burn-off in worn engines
- » Excellent anti-wear protection for older platforms
- » Strong deposit and sludge control

EUROTECH SAE 15W50

Performance Level: API SP / SN / SL

Description:

A performance-grade high-viscosity engine oil engineered for engines demanding superior temperature stability and strong wear protection. Suitable for high-performance vehicles, some motorcycles, and older gasoline engines requiring reinforced lubrication.

Benefits:

- » Exceptional oil film stability at elevated temperatures
- » Enhanced resistance to thermal degradation
- » Strong wear control for high-stress applications
- » Effective reduction of sludge, varnish, and carbon deposits

MOTORCYCLE OILS

Motorcycle Oils are engineered to meet the unique requirements of high-RPM, high-temperature two-wheel engines, offering rapid circulation, thermal stability, and extreme-pressure protection. 4T oils ensure smooth clutch performance and gear protection under stop-and-go city riding or high-load touring, while 2T oils deliver clean burning, reduced smoke, and enhanced piston cleanliness. Together, they support reliable acceleration, engine responsiveness, and long component life.

PACK SIZES

1L

210L



ENDURA SAE 10W30 - 4T

Performance Level: API SN/ SL / JASO MA2

Description:

A high-performance semi-synthetic 4-stroke motorcycle oil formulated for modern commuter bikes and scooters requiring low-viscosity lubrication. Ensures smooth clutch engagement, reduced wear, and superior fuel efficiency. Suitable for Japanese and Indian motorcycles operating in stop-and-go urban traffic.

Benefits:

- » Improved fuel economy and engine responsiveness
- » Smooth wet-clutch performance (JASO MA2 certified)
- » Superior thermal stability for hot city riding
- » Enhanced engine cleanliness and piston deposit control
- » Reduced friction for cooler, quieter operation

ENDURA MAX SAE 10W40 - 4T

Performance Level: API SP/ SN / JASO MA2

Description:

A versatile premium motorcycle oil engineered for mid-range and high-performance 4-stroke motorcycles. Delivers strong film strength, outstanding heat resistance, and excellent clutch grip. Suitable for sporty riding, highway commuting, and heavy traffic conditions.

Benefits:

- » Strong protection under high-temperature riding
- » Excellent clutch friction performance for smooth shifting
- » Reduced engine noise and vibration
- » Superior sludge and varnish control
- » Protects against wear during frequent gear changes



ENDURA MAX SAE 15W50 - 4T

Performance Level: API SN / JASO MA2

Description:

A high-viscosity, full-synthetic motorcycle oil designed for performance bikes, long-distance touring, and engines operating under extreme heat. Ideal for high-capacity motorcycles (150–500cc and above) demanding superior film strength and shear stability.

Benefits:

- » Exceptional protection during high-speed, high-heat operation
- » Strong oil film for engines under heavy load
- » Enhanced shear stability for gearbox protection
- » Prevents clutch slippage under aggressive riding
- » Keeps engine clean even during extended drain intervals

ENDURA SAE 20W40/ 20W50 – 4T

Performance Level: API SP / SN / SL

Description:

A reliable motorcycle oil suited for older-generation 4-stroke bikes and commuter motorcycles requiring higher-viscosity lubrication. Helps maintain engine smoothness and stability during hot weather and prolonged idling.

Benefits:

- » Strong lubrication for older/worn engines
- » Stable performance under hot climate conditions
- » Smooth clutch feeling and gear shifting
- » Effective deposit and sludge control
- » Reduced oil consumption for aging engines

ENDURA 2T - Premium 2 Stroke Engine Oil

Performance Level: API TC / JASO FB / JASO FC

Description:

A superior low-smoke 2-stroke oil developed for motorcycles, mopeds, auto-rickshaws, and small capacity 2T engines. Offers consistent lubrication, protection from piston seizure, and reduced spark plug fouling. Designed for both premix and oil-injection systems.

Benefits:

- » Reduced smoke and cleaner combustion
- » Prevents piston scuffing and ring sticking
- » Minimizes exhaust blockage and plug fouling
- » Enhanced protection under stop-and-go traffic
- » Suitable for all 2T on-road engines

ENDURA MAX 2T - High Performance Racing 2-Stroke Oil

Performance Level: API TC+ / JASO FD

Description:

A fully synthetic 2T oil engineered for high-performance 2-stroke engines, including sport bikes, performance scooters, and racing applications. Supports extreme RPM ranges, delivers excellent cleanliness, and prevents deposit formation.

Benefits:

- » Maximum lubrication during extreme RPM operation
- » Exceptional cleanliness for ports and pistons
- » Very low smoke for cleaner exhaust output
- » Superior anti-wear protection for high-performance engines
- » Prevents ring sticking and loss of power

DIESEL ENGINE OILS

Diesel Engine Oils are heavy-duty formulations built to handle the high-compression, high-soot, and high-temperature demands of diesel engines in commercial vehicles, passenger diesels, and off-road equipment. They deliver strong wear protection, exceptional oxidation stability, and effective soot management to prevent viscosity thickening. Designed for longer drain intervals and severe operating cycles, these oils support cleaner engines, reduced downtime, and enhanced durability in demanding environments.

PACK SIZES

1L

4L

5L

20L

210L



DYZEL PREMIUM SAE 15W40

Performance Level: API CK-4 / CJ-4 / CI-4+ / CI-4 / CH-4

Description:

A high-performance diesel engine oil engineered for modern low-emission and EGR/DPF-equipped heavy-duty engines. Formulated to provide exceptional soot control, oxidation resistance, and protection against wear and piston deposits. Suitable for commercial fleets, long-haul trucks, construction equipment, agricultural machinery, and high-load diesel engines operating under severe on-road and off-road conditions.

Benefits:

- » Superior soot handling and viscosity stability
- » Reinforced wear protection for high-load diesel engines
- » Extended oil drain capability under severe operation
- » Excellent piston cleanliness and sludge control
- » Protects EGR/DPF systems by reducing deposits
- » Exceptional thermal and oxidation resistance

DYZEL SAE 20W40

Performance Level: API CF-4 / CF

Description:

A durable diesel engine oil designed for older-generation diesel engines requiring higher viscosity protection. Provides stable lubrication under high-temperature operations typical of commercial vehicles, tractors, and industrial engines. Ideal for engines with moderate emissions requirements and wide operating temperature ranges.

Benefits:

- » Strong oil film protection at elevated temperatures
- » Reduced oil consumption for older/worn engines
- » Reliable protection against corrosion and wear
- » Effective sludge, soot, and deposit resistance
- » Stable viscosity performance in harsh climates



DYZEL SAE 20W50

Performance Level: API CF-4 / CF

Description:

A high-viscosity diesel engine oil suited for older diesel engines operating in high-temperature environments or under heavy mechanical load. Recommended for vehicles with higher mileage, wider clearances, or heavy-duty cycles where enhanced film strength is required.

Benefits:

- » Thick, durable oil film for high-stress operation
- » Reduces oil burn-off in aging engines
- » Strong cleaning capability to control deposits
- » High resistance to thermal degradation
- » Enhanced wear protection for prolonged engine life

DYZEL PREMIUM SAE 10W30

Performance Level: API CK-4 / CJ-4

Description:

A modern low-viscosity diesel engine oil formulated to improve fuel efficiency while offering high-performance wear protection. Suitable for new-generation heavy-duty diesel engines, including those fitted with DPF, SCR, and EGR emission control systems. Ensures fast cold-start lubrication and reduced friction.

Benefits:

- » Enhanced fuel economy for fleet operations
- » Excellent soot and oxidation control
- » Stable cold-start and high-temperature performance
- » Protects after-treatment systems (DPF/SCR/EGR)
- » Long drain capability and reduced engine wear

DYZEL PREMIUM SAE 0W20

Performance Level: API FA-4

Description:

A specialized ultra-low-viscosity diesel oil designed for advanced fuel-efficient diesel engines built to operate on FA-4 category lubricants. These oils support lower CO2 emissions and significantly improved fuel economy while maintaining robust protection under controlled operating conditions.

Benefits:

- » Maximum fuel-efficiency performance
- » Excellent oxidation and viscosity control
- » Suitable for select next-generation diesel engines
- » Reduced friction for improved engine life
- » Faster cold-start circulation

DYZEL PREMIUM SAE 0W30

Performance Level: API CK-4 / ACEA E6/E7 (OEM dependent)

Description:

A high-efficiency synthetic oil engineered for modern light- and heavy-duty diesel engines requiring reliable all-weather performance. Supports advanced emission systems and provides consistent lubrication during cold starts and extended high-temperature operation.

Benefits:

- » Strong oxidation resistance and soot control
- » Low-temperature flow for rapid start-up protection
- » Compatible with latest emission technologies
- » Long drain intervals with enhanced durability
- » Excellent deposit control on pistons and turbos

DYZEL PREMIUM SAE 5W30

Performance Level: API CK-4 / FA-4 (as applicable)

Description:

A premium fully synthetic diesel engine oil for next-generation high-efficiency diesel engines requiring low-viscosity, high-performance lubrication. Suitable for modern commercial trucks, buses, and pickup trucks designed for fuel-optimized, low-viscosity oils. Offers outstanding oxidation control, shear stability, and LSPI protection in certain diesel-gasoline mixed fleets.

Benefits:

- » Maximized fuel economy and reduced emissions
- » Outstanding thermal breakdown resistance
- » Superior protection in high-load/high-heat cycles
- » Ideal for modern EPA/BS VI compliant engines
- » High-performance soot management and deposit control

DYZEL PREMIUM SAE 5W40

Performance Level: API CK-4 / CJ-4

Description:

A top-tier full-synthetic diesel oil engineered for high-power turbocharged diesel engines operating in extreme temperature conditions. Provides exceptional stability, oxidation resistance, and superior protection for engines running with heavy towing, long-haul loads, or extreme off-road demands.

Benefits:

- » Exceptional high-temperature stability
- » Strong protection against turbocharger wear
- » Advanced soot and sludge control
- » Improved shear stability for sustained viscosity
- » Reliable lubrication under continuous heavy load

DYZEL SAE 30

Performance Level: API CF / CD

Description:

A high-quality monograde diesel oil formulated for naturally aspirated and older diesel engines operating in steady temperature conditions. Suitable for agricultural machinery, stationary engines, generators, and older commercial vehicles requiring a stable SAE 30 viscosity oil.

Benefits:

- » Strong oil film for older/worn engines
- » Reduced oil consumption
- » Reliable protection under constant-load operation
- » Effective deposit and sludge resistance
- » Ideal for generators and stationary engines

DYZEL SAE 40| 50

Performance Level: API CF / CD

Description:

A robust monograde oil designed for engines operating in hot climates or applications requiring higher viscosity stability. Suitable for older trucks, tractors, industrial diesel engines, and marine equipment.

Benefits:

- » High thermal stability in hot conditions
- » Reduced engine wear and friction
- » Excellent deposit and sludge control
- » Strong oil film for heavy-load operation
- » Ideal for older, high-clearance diesel engines

CNG ENGINE OILS

CNG Engine Oils are specially designed low-ash lubricants developed for vehicles running on CNG, LPG, or dual-fuel systems. Since gaseous fuels generate higher combustion temperatures and cleaner burn characteristics, these oils feature advanced oxidation-resistant additives and superior valve-train protection. Their low-ash chemistry prevents deposit formation on valves and pistons, ensuring smoother operation, reduced wear, and extended engine life for taxis, fleets, and commercial CNG applications.

PACK SIZES

1L 4L 5L 20L 210L



CNG SUPER SAE 20W50

Performance Level: API SL / SG

Description:

A high-performance engine oil formulated specifically for CNG and LPG-powered vehicles that operate at elevated combustion temperatures. Designed to resist oxidation, minimize deposits, and protect against valve recession — a common challenge in gaseous-fuel engines. Suitable for three-wheelers, taxis, commercial vehicles, and passenger cars requiring high-viscosity oils for reliable operation under continuous load.

Benefits:

- » High thermal stability for CNG/LPG combustion temperatures
- » Reduced valve wear and minimized valve recession
- » Excellent oxidation resistance preventing oil thickening
- » Strong protection against sludge and carbon deposits
- » Enhanced piston cleanliness and lower oil consumption

CNG SUPER SAE 20W40

Performance Level: API SL / SJ

Description:

A specially balanced engine oil formulated for vehicles running on compressed natural gas or liquefied petroleum gas. Ensures clean, stable lubrication under long-running city conditions and high operating temperatures typical of fleet and taxi applications. Supports smooth performance, reduced wear, and lower maintenance costs.

Benefits:

- » Stable protection under high-heat CNG combustion
- » Reduced engine wear for long idle and city driving
- » Strong detergency to control carbon and ash deposits
- » Helps maintain engine cleanliness and efficiency
- » Lower oil consumption in aging engines

CNG SUPER SAE 15W40

Performance Level: API SL / SJ

Description:

A versatile multigrade CNG engine oil engineered for modern CNG vehicles, including commercial fleets, pickup vans, and passenger cars. Offers balanced cold-start performance and stable high-temperature protection, critical for CNG engines operating under prolonged load cycles.

Benefits:

- » Balanced viscosity for improved fuel efficiency
- » Superior oxidation resistance to prevent thickening
- » Protects valves and combustion chamber components
- » Strong wear control under continuous operation
- » Enhances engine life in stop-and-go traffic

CNG SUPERMAX SAE 10W30

Performance Level: API SN / SL

Description:

A low-ash, clean-burning engine oil developed to support modern low-emission CNG engines requiring improved fuel economy and reduced deposits. Ideal for high-mileage taxis, commercial CNG cars, and advanced CNG MPVs. Provides faster circulation, reduced friction, and improved engine responsiveness.

Benefits:

- » Low-ash formulation prevents spark plug fouling
- » Enhanced fuel efficiency for city and fleet operation
- » Excellent cleanliness and deposit control
- » Faster cold-start lubrication
- » Reduces wear on valves and upper cylinder components

CNG SUPERMAX SAE 5W30

Performance Level: API SN / ILSAC GF-5

Description:

A premium full-synthetic low-ash engine oil designed for new-generation CNG-powered passenger vehicles requiring advanced fuel economy and superior thermal stability. Excellent for modern MPVs, sedans, and compact vehicles equipped with CNG kits or OEM CNG systems. Maintains exceptional cleanliness and prevents hot-spot deposits common in gaseous-fuel engines.

Benefits:

- » Maximum fuel-efficiency performance
- » Low-ash, clean combustion to protect valves and plugs
- » High resistance to oxidation and high-temperature breakdown
- » Reduced deposits for longer engine and catalyst life
- » Superior wear protection under continuous high-heat operation

CNG SUPERMAX SAE 0W20

Performance Level: API SN / SN+

Description:

An ultra-low-viscosity full-synthetic CNG engine oil designed for advanced small-displacement engines requiring high efficiency and rapid cold-start lubrication. Ideal for newer Japanese and Korean CNG vehicles and hybrid/CNG combinations where engine cleanliness and minimal deposits are crucial.

Benefits:

- » Maximizes fuel economy and engine efficiency
- » Rapid cold-start circulation reduces wear
- » Low-ash formulation prevents combustion chamber deposits
- » Strong thermal stability for CNG heat levels
- » Enhanced valve protection and reduced oil oxidation



GEAR OILS & ATF

Gear Oils and Automatic Transmission Fluids are specialized lubricants created to handle the demanding torque, heat, and pressure conditions of automotive driveline systems. Gear Oils provide excellent load-carrying capacity, anti-wear performance, and protection against scuffing in manual transmissions, axles, and differentials. ATFs ensure seamless shifting, uniform friction control, and consistent hydraulic performance in automatic and CVT systems, contributing to smooth drivability and longer component life.

- PACK SIZES
- 1L
- 4L
- 5L
- 20L
- 210L

GEAR OIL SAE 75W80

Performance Level: API GL-4

Description:

A high-performance semi-synthetic manual transmission fluid formulated for smooth gear shifting, reduced synchronizer wear, and enhanced thermal stability. Designed for passenger cars and light commercial vehicles requiring low-viscosity gear oils for improved efficiency and driveability.

Benefits:

- » Smooth, effortless gear shifting
- » Reduced wear on yellow metal synchronizers
- » High oxidation resistance for extended oil life
- » Superior protection under high load and torque

GEAR OIL SAE 75W90

Performance Level: API GL-4 / GL-5

Description:

A versatile full-synthetic gear lubricant designed for both hypoid differentials and synchronized manual transmissions. Offers exceptional film strength, superior load-carrying capacity, and stable viscosity across extreme temperature changes.

Benefits:

- » Exceptional EP protection under shock loads
- » Enhanced thermal and oxidative stability
- » Reduced gear noise and smoother operation
- » Extended drain capability

GEAR OIL SAE 80W90

Performance Level: API GL-5

Description:

A premium multi-grade gear oil formulated for heavily loaded hypoid gears and axle systems. Offers strong EP (Extreme Pressure) protection and minimizes wear in high-torque applications common in commercial vehicles and SUVs.

Benefits:

- » Robust protection for high-load differential gears
- » Effective prevention of scoring and pitting
- » Excellent resistance against oxidation and foaming
- » Suitable for severe service conditions

GEAR OIL SAE 85W140

Performance Level: API GL-5

Description:

A high-viscosity gear oil engineered for heavy-duty axles, differentials, and final drives subjected to extreme load and high temperature. Ideal for commercial fleets, mining equipment, and off-highway machinery.

Benefits:

- » Strong oil film retention even at elevated temperatures
- » Maximum EP and wear protection
- » Reduced sludge formation
- » Enhances durability in extreme duty cycles



GEAR OIL EP 90 - EP 140

Performance Level: API GL-4

Description:

A high-performance gear oil designed for manual transmissions, automotive gearboxes, differential units, and industrial gear drives. Provides excellent load-carrying capacity, friction control, and wear protection.

Benefits:

- » Superior protection for gears & synchronizers
- » Strong EP additives prevent wear under load
- » High shear stability and reduced noise
- » Prevents scoring, pitting & corrosion
- » Long service life in gear systems

ATF DX-III

Performance Level: DEXRON-III, MERCON

Description:

A high-quality ATF designed for a wide range of automatic transmissions requiring DEXRON-III performance. Provides excellent frictional stability, smooth shifting, and resistance to clutch slippage.

Benefits:

- » Smooth, consistent gear shifts
- » High oxidation resistance
- » Extended transmission life
- » Anti-wear and anti-foam additives for stable operation

ATF MULTI-VEHICLE

Performance Level: Suitable for DEXRON-VI, MERCON LV & many Asian OEM specs

Description:

A full-synthetic transmission fluid engineered for modern automatic transmissions requiring low-viscosity ATFs. Ensures outstanding friction control, heat stability, and compatibility with a wide range of OEMs.

Benefits:

- » Enhanced fuel efficiency
- » Superior thermal resistance
- » Protects transmission components from wear
- » Extended drain intervals

CVT FLUID

Performance Level: Suitable for most Belt-CVT vehicle requirements

Description:

Specially formulated fluid for CVT systems using belt or chain-driven mechanisms. Provides seamless power transfer, controlled friction properties, and improved component longevity.

Benefits:

- » Smooth, uninterrupted acceleration
- » Reduced belt/pulley wear
- » Excellent anti-shudder control
- » High oxidation and shear stability



GREASES

Greases are high-performance, semi-solid lubricants used where oils cannot stay in place or where long-term lubrication is essential. Formulated with thickener systems and advanced additives, they offer superior adhesion, water resistance, corrosion protection, and load-bearing capability. Suitable for bearings, joints, chassis parts, and industrial machinery, greases maintain lubrication integrity even under vibration, heavy loads, high temperatures, and harsh environmental conditions.

PACK SIZES

500GM

1KG

5KG

18KG

180KG



EP-0 | 00 | 000 Lithium Grease

Performance Level: NLGI 0 | 00 | 000, Lithium EP

Description:

A semi-fluid lithium-based grease designed for centralized lubrication systems and applications requiring pumpable grease. Offers enhanced mechanical stability, oxidation resistance, and effective lubrication in colder climates.

Benefits:

- » Easy flow in centralized lubrication systems
- » Strong EP protection under moderate loads
- » Excellent water washout resistance
- » Good rust and corrosion protection



EP-1 Lithium Grease

Performance Level: NLGI 1, Lithium EP

Description:

A smooth-texture EP grease suitable for bearings, chassis components, and machinery requiring semi-soft grease. Ideal for moderate temperatures and multi-purpose industrial or automotive use.

Benefits:

- » High load-carrying capacity
- » Improved mechanical stability
- » Resists water washout and corrosion
- » Excellent pumpability in cold weather



Lithium Complex Grease

Performance Level: NLGI 2, Lithium Complex

Description:

A premium lithium complex grease designed for high-temperature applications such as wheel bearings, disc-brake systems, and industrial machinery with continuous high-heat exposure.

Benefits:

- » Withstands temperatures up to 180°C+
- » Superior load-carrying capability
- » Exceptional oxidation stability
- » Long relubrication intervals



Calcium Grease

Performance Level: NLGI 2, Calcium Base

Description:

A water-resistant grease ideal for marine, agricultural, and general machinery applications exposed to moisture. Provides dependable lubrication where frequent water contact occurs.

Benefits:

- » Excellent water resistance and adhesion
- » Protects against rust and corrosion
- » Suitable for wet and humid environments
- » Provides stable lubrication in moderate temperatures



EP-2 Lithium Grease

Performance Level: NLGI 2, Lithium EP

Description:

A premium-grade, multi-purpose lithium EP grease designed for automotive wheel bearings, chassis lubrication, agricultural equipment, and industrial machinery. Provides robust film strength and long-lasting protection under severe conditions.

Benefits:

- » Superior EP and anti-wear properties
- » Excellent high-temperature stability
- » Strong resistance to water, dirt, and contaminants
- » High mechanical stability for extended relubrication intervals



EP-3 Lithium Grease

Performance Level: NLGI 3, Lithium EP

Description:

A stiff, high-consistency grease formulated for heavy-duty applications, including wheel bearings, construction machinery, and off-road equipment exposed to extreme temperatures and heavy loading.

Benefits:

- » Strong oil retention and structural stability
- » Reliable lubrication under severe shock loads
- » Extended protection in high-temperature environments
- » Excellent resistance to oxidation and contamination



AP-3 Grease

Performance Level: NLGI 3

Description:

A general-purpose automotive and industrial grease used for chassis components, suspension parts, and moderate-load bearings. Offers stable performance for everyday lubrication needs.

Benefits:

- » Good mechanical stability
- » Suitable for general-purpose automotive lubrication
- » Effective water resistance
- » Protects against rust and oxidation



MP-3 Grease

Performance Level: NLGI 3

Description:

A versatile grease formulated for various automotive, agricultural, and industrial applications. Provides reliable lubrication across a wide range of operating conditions.

Benefits:

- » Built for general multi-use applications
- » Strong resistance to water washout
- » Good anti-rust and anti-wear protection
- » Stable film for moderate loads

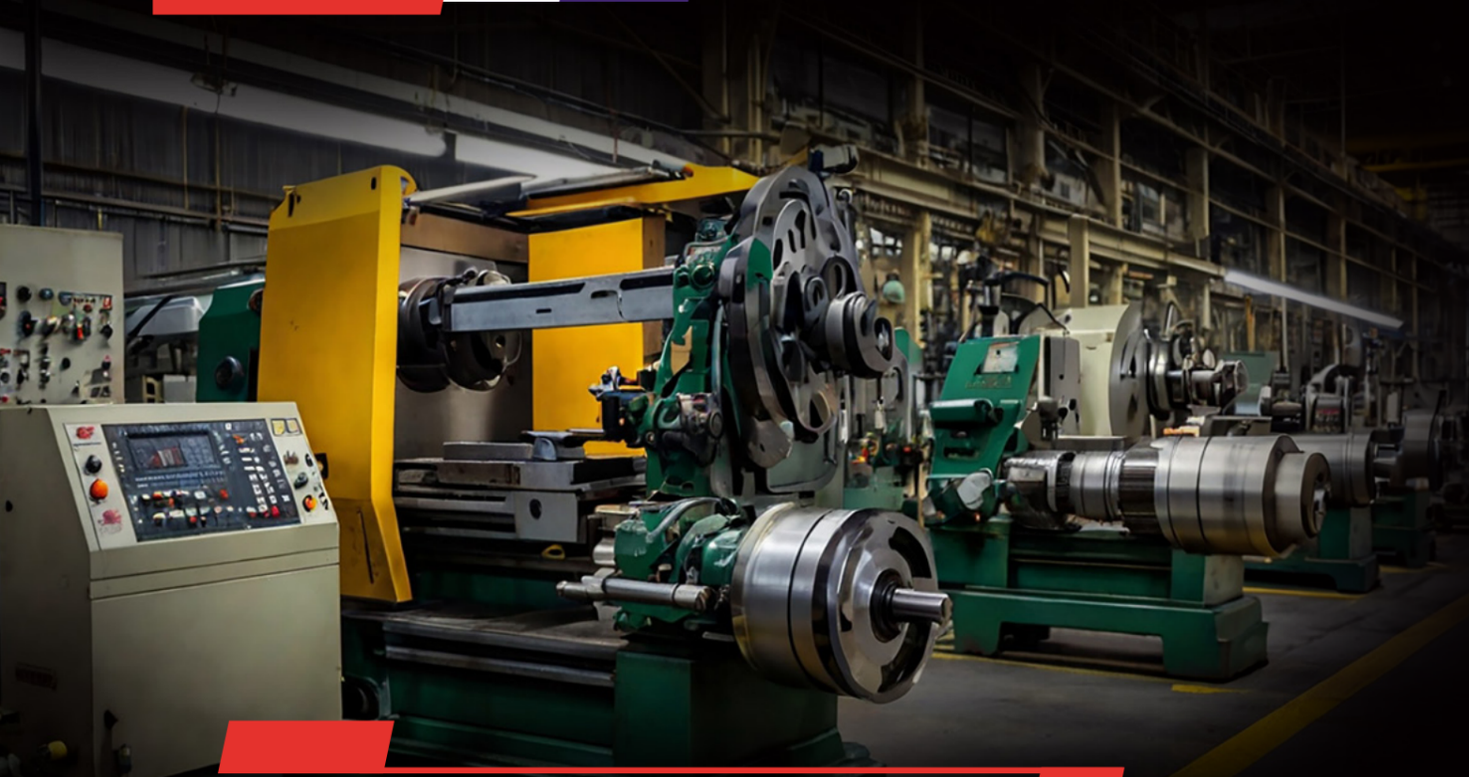
INDUSTRIAL LUBRICANTS

Industrial Lubricants include a wide range of oils formulated to ensure dependable performance across manufacturing, construction, marine, power generation, and processing industries. These products are designed for optimum wear protection, thermal and oxidative stability, and smooth equipment operation even under heavy loads or continuous service. By reducing downtime and enhancing machinery efficiency, industrial lubricants play a vital role in keeping mission-critical systems running reliably.

PACK SIZES

20L

210L



Hydraulic Oil - AW SERIES 32 | 46 | 68 | 100 | 150

Performance Level: ISO VG 32 | 46 | 68 | 100 | 150, DIN 51524 Part 2 (HLP), Denison HF-0/HF-1/HF-2

Description:

A premium-quality anti-wear hydraulic fluid formulated for high-speed, high-pressure hydraulic systems. Provides excellent oxidation stability, rapid air release, and protection against pump wear. Suitable for CNC machines, injection moulding machines, forklifts, industrial equipment, and precision hydraulic systems.

Benefits:

- » Excellent anti-wear protection for pumps and valves
- » Superior oxidation resistance for long oil life
- » Quick air release and low foaming
- » Protects against rust and corrosion
- » Stable performance under high pressure and temperature

Hydraulic Oil – Anti-Wear HLP / HVLP Series 32 | 46 | 68 | 100 | 150

Performance Level: ISO VG 32 | 46 | 68 | 100 | 150, DIN 51524 Part 2 & 3 (HLP / HVLP)

Description:

A premium anti-wear hydraulic fluid designed for industrial and mobile hydraulic systems operating under high pressure and variable temperatures. Formulated with excellent oxidation stability, anti-wear additives, and strong demulsifying properties to ensure clean, efficient, and long-lasting hydraulic performance. Suitable for construction equipment, injection moulding machines, presses, and outdoor hydraulic systems.

Benefits:

- » Superior wear protection for pumps & valves
- » Excellent thermal and oxidation stability
- » Fast air release and foam control
- » Wide-temperature performance for all-season use

Heat Transfer Oil – Thermic 500/ Thermic 600

Performance Level: ISO 32/46 Equivalent, DIN 51522

Description:

A specialized heat transfer fluid for closed-loop heating systems operating at high temperatures. Resistant to cracking, oxidation, and sludge formation.

Benefits:

- » Excellent heat transfer efficiency
- » High thermal stability with minimal degradation
- » Low volatility and reduced top-up frequency
- » Prevents sludge and carbon formation

Compressor Oil – ISO 32 / ISO 46 / ISO 68

Performance Level: DIN 51506 VDL

Description:

High-performance oils for reciprocating, rotary screw, and vane compressors. Formulated to reduce carbon formation, improve air-release, and ensure clean, efficient operation.

Benefits:

- » Minimizes carbon deposits and sludge
- » Excellent thermal & oxidation stability
- » Faster air release and low foaming
- » Protects valves and pistons from wear
- » Extends compressor life and efficiency

Refrigeration Oil

Performance Level: ISO VG 32 / 46 / 68; Compatible with NH₃, HFC & HCFC Systems

Description:

A high-performance refrigeration compressor oil formulated for modern cooling systems. Provides excellent chemical stability, strong low-temperature flow, and compatibility with mineral, AB, and POE-type requirements. Suitable for ammonia systems, HFC refrigerants (R-134a, R-404A, R-410A), and commercial refrigeration units.

Benefits:

- » Excellent low-temperature fluidity
- » High chemical stability with modern refrigerants
- » Prevents wax, sludge, and deposits
- » Ensures efficient compressor performance

TRACTOR OILS



TRACTOR OILS

UTTO – Universal Tractor Transmission Oil

Performance Level: API GL-4, JD J20C, Ford M2C134D

Description:

A multifunctional fluid designed for tractor transmissions, wet brakes, hydraulic systems, and PTO units. Ensures smooth braking, improved hydraulic response, and strong wear protection.

Benefits:

- » Smooth wet-brake performance
- » Reduces brake chatter and clutch slippage
- » Strong wear & corrosion protection
- » Stable performance in hydraulic and transmission systems
- » Suitable for a wide range of agricultural machinery

TRACTOR OILS

STOU – Super Tractor Oil Universal

Performance Level: API CG-4 / SF, ACEA E2

Description:

A multi-purpose oil formulated for tractor engines, transmissions, hydraulics, and wet brakes. Ideal for mixed-fleet agricultural operations needing one oil for multiple components.

Benefits:

- » Works for engine, hydraulics & transmission
- » Simplifies farm maintenance
- » Strong protection under heavy agricultural load
- » Stable viscosity for all-season operation
- » Reduces deposits and engine sludge



SPECIALTY LUBRICANTS

Specialty Lubricants encompass tailored products such as hydraulic oils, rust preventives, flushing oils, mould oils, refrigeration oils, and other application-specific formulations. Each product is engineered to deliver a precise performance attribute—be it corrosion protection, thermal stability, high-pressure resistance, or clean low-temperature operation. These lubricants support specialized machinery and critical processes, ensuring reliability, extended service life, and optimal performance in niche industrial applications.

PACK SIZES

1L 4L 5L 20L 210L

FOR COOLANTS AND FLUSHING OIL

PACK SIZES

20L 210L

FOR REST OF SPECIALTY LUBRICANTS

COOLANTS / ANTIFREEZE

READY MIX COOLANT – Premixed 1:1 (Green / Red)

Performance Level: ASTM D3306, JIS K2234

Description:

A pre-diluted ethylene glycol-based coolant providing year-round protection against overheating, corrosion, freezing, and scale formation. Suitable for petrol, diesel, and CNG vehicles.

Benefits:

- » Immediate use, no mixing required
- » Protects cooling system metals from corrosion
- » Prevents scale and deposits
- » Ensures consistent engine temperature

COOLANTS / ANTIFREEZE

CONCENTRATED COOLANT – Heavy Duty (Green / Red)

Performance Level: ASTM D6210

Description:

A high-performance concentrated antifreeze designed for passenger cars, commercial vehicles, and off-road machinery. Requires dilution before use.

Benefits:

- » Extended coolant life
- » Superior protection for aluminum radiators
- » Prevents cavitation and liner pitting
- » High boiling point for extreme conditions

CUTTING & METALWORKING OIL

Soluble Cutting Oil (Emulsifiable)

Performance Level: IS 1115

Description:

A premium cutting fluid that forms a stable milky emulsion with water. Provides excellent cooling and lubrication in machining operations.

Benefits:

- » Reduces tool wear and improves finish
- » Excellent cooling for high-speed cutting
- » Rust & corrosion protection for workpiece
- » Long-lasting emulsion stability
- » Suitable for turning, milling, grinding

Neat Cutting Oil (Straight Oil)

Performance Level: ISO 32–46 Range

Description:

A high-lubricity cutting oil suitable for heavy-duty machining. Delivers excellent surface finish and tool life.

Benefits:

- » Excellent lubricity for severe cutting
- » Reduces friction and heat
- » Enhances tool life
- » Prevents welding & scoring on metal surfaces
- » Ideal for steel, alloy steel, and precision machining

Flushing Oil

Performance Level: Maintenance Grade

Description:

A low-viscosity flushing oil designed to remove sludge, varnish, and contaminants from engines, hydraulic circuits, and machinery lubrication systems during maintenance cycles. Restores system cleanliness and ensures optimal equipment operation.

Benefits:

- » Dissolves and flushes out deposits effectively
- » Quick circulation through the system
- » Safe for seals & internal components
- » Restores efficiency before fresh oil fill

DEF / ADBLUE – AUS 32 Grade

Performance Level: ISO 22241

Description:

A high-purity urea solution used in SCR systems to reduce NOx emissions in BS-IV, BS-VI, and Euro vehicles. Ensures efficient catalytic reduction and compliance with emission norms.

Benefits:

- » Reduces NOx emissions by up to 90%
- » Protects SCR catalyst and extends its life
- » Prevents deposit formation in dosing systems
- » Ensures optimal fuel economy

Rust Preventive Oil

Performance Level: IS 2074

Description:

A versatile rust preventive oil that displaces moisture and leaves a protective soft film on metal surfaces. Ideal for components stored after machining, washing, or short-to-medium-term storage. Suitable for ferrous and non-ferrous metals, tools, fasteners, and industrial parts.

Benefits:

- » Strong dewatering properties
- » Effective short & indoor medium-term protection
- » Protects against corrosion, humidity & fingerprints
- » Easy application and removal

Mould Release Oil

Performance Level: Industrial Release Oil

Description:

A high-quality mould release oil designed to ensure clean separation between concrete and formwork. Reduces surface defects and extends mould life. Suitable for shuttering, precast blocks, tiles, and general concrete casting.

Benefits:

- » Clean, smooth concrete finish
- » Easy mould stripping and reduced wear
- » Minimizes pinholes & surface defects
- » Suitable for wood, steel, and aluminium moulds

WHAT WE CAN DO FOR YOU?

What We Can Provide?

- Blending and bottling under your own brands.
- Blending and bottling in all types of packs.
- Guidance and consultations related to lubricants production.
- High quality, competitive prices and fast delivery.

Why choose Indochem Oils

- OEM Quality Standards – Products engineered to global specifications.
- Wide Product Basket – Covering automotive, industrial, and specialty applications.
- Customer-Centric Approach – Tailor-made solutions as per your requirements.
- Value for Money – High quality at competitive prices.
- Strong Distribution Network – Ensuring timely availability and consistent supply.

We source premium virgin base oils and additives from leading global suppliers, and all raw materials are processed under stringent quality controls to ensure consistent, top-tier product performance every time.

With a dedicated work force, decades of technical expertise and market experience, robust infrastructure facility, a well-equipped R&D laboratory, and strong service support, we're committed to give you the highest quality products that suit your specific market needs.

OUR BUSINESS PARTNERS





Office Address I

Plot No. 673 & 674, Pace city - II, Sector - 37,
Gurgaon - 122001, Haryana - India

Office Address II

Plot No. 731, Pace City - II, Sector - 37,
Gurgaon - 122001, Haryana - India



sales@indochemoils.com
marketing@indochemoils.com



+91 124 4085673
+91 98113 10370

