





about us

Pace Lubricant Pvt. Ltd. is an established organization, focusing to meet the need of industry in the field of automotive and industrial lubricants under their registered brand name of **"PACE"**.

Pace Lubricant Pvt. Ltd. is situated in the central part of India at one of the fastest growing city of Vidarbha Nagpur, Maharashtra. The management has innovative solution, passion & vision to develop and manufacture lubricants that offers unique quality. Company persuades this goal persistently with a clear vision for the future. Our state-of-theart infrastructure plant and equipments are up to the highest industry standards with full support of technical representatives and engineers. This not only gives immediate access to the latest industry techniques, but also flexibility and independence allied to substantial cost savings.

Company was incorporated in 2017 by first generation young entrepreneur Mr. Arun Sadhwani. He has done B.Tech in Chemical Engineering and Post Graduate diploma in Business Management from India's leading institute IIT Mumbai. He has more than 10 years of experience into Sales & Marketing of Specialty Chemicals & Additives for Lubricant & Grease Industry.

Second director Mr. Tarun Sadhwani is a Commerce graduate having very sound commercial knowledge & understanding of business. With the combination of both brother's technical and commercial understanding they have incorporated the company Pace Lubricant Private Limited completely owned by a single family with a dream of establishing themselves as one of the successful entrepreneurs and becoming role models and example for youth.

They have ventured into this business with deep understanding of lubricant industry and capabilities of making World Class Genuine Quality product required for the Indian Lubricant market. Company's goal is to provide genuine Quality Lubricants made as per global standards and to make it available to urban and rural consumers at affordable prices.

vision & mission

To be amongst one of the **Premium Lubricant Brand in India** providing Superior Quality, Environment-friendly and Global Standard Innovative Products with Ethical Business Policies and Customer Centric Approach.



service sectors...

A lubricant is generally a fluidic material with the primary function of reducing friction between surfaces in contact. Lubricant minimizes energy loss generated from friction; at the same time, it can also be very useful to clean, cool, and prevent metal parts from corrosion & rust and many such challenges a machine faces during its operation.

For example: Engine oil is a specific type of lubricant that is developed for application in engines. A good quality engine oil is very essential for the appropriate working of an engine; this helps to operate engine efficiently, prevents from damages and helps in extending the life of the engine.

Composition of a Lubricant: A lubricant is composed of two substances: Base Oils and Additives. Base oils make-up most of the volume of a lubricant and can either be made of a mineral oil or of a synthetic oil. Mineral base oil can be obtained from a distilling process while refining crude oil, and Synthetic base oils are made by further refining of mineral base oil through laboratory treatments, and few synthetic base oils are manufactured. Base oil can be divided into four groups, usually depending on the purity level of that oil. The Group-I and Group-II are Mineral Base Oils, Group-III is known as Synthetic Base Oil, other base oils falls under Group-IV category.

Additives, which from anywhere between 10-30% of the lubricant's composition, are required to enhance or add desirable properties to the base oil, such as reducing friction, improving viscosity index, managing deposits and sludge through detergents-dispersants additives etc.

Lubricants are formulated with specific Additives & base oils depending upon the application and the benefits expected out of them. Having a waste experience of marketing Lubricant Additives our director has gone deep into understanding importance of using Right Quality Additives to make Premium Quality Lubricants Oils and this strength gives our brand **PACE** an Edge in the market.

Types & Uses of Lubricants: Pace Lubricant provide complete range of Lubricant Oils & Greases under their brand. The main category and applications are as follow:

MCO: Motor Cycle Oils are used for application inside engine which is used to keep engine clean, rust free and improve engine's performance.

PCMO & DEO: Passenger Car Motor Oil & Diesel Engine Oil: Diesel Engine Oils are used in light to heavy duty commercial vehicle and passenger cars. A good engine oil is must for a clean & rust-free engine, improve fuel efficiency, performance and reduce vehicular emissions.

Earth Moving Application: We provide all kind of lubricants for earth moving equipment's like Hydraulic Oils, Engine Oils, Gear Oils, Transmission Fluids and all types of Greases.

Other Industrial Oils & Greases: We provide a wide range of industrial lubricants like Metal Working Fluids, Rust Preventive Oils, Wide Range of Gear Oils, Transmission Fluids & a complete range of Greases.

We also work for giving customized solution and help in choosing right kind of Lubricant & Greases depending on the severity of one's application.











motor cycle oil

MCO: Motor Cycle Oil is required to keep up the smooth running of your bike. The engine is the heart of a motorbike and choosing a right type of Bike Engine Oil really matters which gives best Cleaning, Cooling and maintaining Oil Viscosity at different temperatures are the key functions. We provide different Grades of Bike Engine Oil to cater need of all kinds of Regular and Sports Bikes available in the Indian market.



PARINOL 4T 20W40 API SL

Parinol 4T 20W40 SL grade is a premium Multi-grade Bike Engine Oil developed specially for 4 Stroke Motor Cycle Engines. The Oil is Blended with Genuine Mineral Base Oils and API approved additive meeting SL Grade requirements.



ZING 600,20W40 API SN

Zing 600 20W40 SN Grade Engine Oil manufactured for all types of New Generation Air Cooled Engines. Drain Interval for Zing 600 SN is 10000 Km under ideal conditions. It also provides excellent wear and oxidation protection & meets Valve Train wear requirements of API SN.



ZING 200 10W30 API SN

Pace Zing 200 SN, JASO MB is a low Viscosity 10W30 Grade Engine Oil designed Exclusively for Gearless Scooters where high friction control additives are needed. Zing 200,10W30 Oil is blended by Group II Base Oils and API Approved Additives meeting modern API SN grade requirements which is must for BS VI Vehicles.



ZING 700 15W50 API SN

Zing 700 15W50 SN Grade is formulated for high-speed air-cooled engines of new generation motorcycles where SAE 15W-50 oil is recommended by OEM's. It exceeds the most stringent performances requirements and the VTW requirements of API SN.Its Unique Additive Technology provides excellent protection at high temperature operations.





ECO CNG 20W50 API SL

Pace CNG Oil is Premium Quality high Viscosity 20W50 Grade Oil meeting API SL Grade required for all New Type of Auto Rickshaws and other Passenger Vehicles Operating on CNG as an alternate Fuel. Pace ECO CNG is suitable for using in all seasons providing excellent low as well as high temperature performance.



Eco Range 4T 20W40 API SJ

Pace Eco Range 20W40 SJ Engine Oil is designed for 4 Stroke Bike Engine Oils requiring SJ performance level. Used upto drain Period of 3000 Km in ideal Conditions. Helps in Lower Clutch Slippage, Better Fuel Economy and maintains Oil Viscosity at high Temperatures.



MAGIK 20W40 API SJ/CF

Pace Magik 20W40 SJ/CF Engine Oil is designed for Multigrade Engine Oils requiring SJ/CF performance level. Helps in Lower Clutch Slippage, Better Fuel Economy and maintains Oil Viscosity at high Temperatures.



Available Packs: 500ml, 800 ml, 900ml, 1, 2.5, 55 & 210 Liters.



passanger car motor oil

PCMO: Passenger Car Motor Oils for gasoline engines and for diesel engines are the same, yet different at the same time depending on the performance need. We provide all kind of Car Engine Oils required as per latest marker trend.



ROAR 20W40 API SL/CF

Roar 20W40 is multigrade Engine Oil used in Passenger Car Petrol as well Diesel Vehicles. This Oil is blended with Genuine Minerals Oils and proven additives meeting API requirements. Gives excellent protection to Engines providing Rust Protection and minimizes engine deposits.



ROAR 20W50 API SM

Pace Roar 20W-50 SM is the latest technology passenger car motor engine oil developed for old and new generation cars powered by petrol engines. This Oil provides year-Round Protection for your Car and reduces maintenance cost. Also has extended Oil Drain Interval.



ROAR 5W30 SN/CF

Roar 5W30 SN/CF is a Semi-Synthetic engine oil developed for the new generation passenger cars powered with Petrol as well as Diesel Engines where API SN/CF oil is recommended by OEMs. It is specially blended from Group III base oils and performance proven additives to exceed the specified performance level. It is an all season, environment friendly, multi grade engine oil.



PREMIUM ATF TRANSMISSION OIL

Oil is formulated to meet General motors' ATF Type A Suffix A Specifications. Ideal for automatic transmission and power steering units where TASA is specified. Also recommended for manual transmission and hydraulic systems. Blended with Extremely high viscosity index ensures adequate lubrication in both high operating & low starting temperatures.



diesel engine oil

DEO: Diesel Engine Oils are used in Light to Heavy Duty Commercial Vehicle and Passenger Cars. For vehicle owners, engine oil firstly avoids costly repairs. Without a lubricant, the engine would quickly be seriously damaged. If an engine oil is overused, or if it's level is too low, the resulting friction alters the engine's energy efficiency, which in turn increases fuel consumption. A high-performance oil also reduces polluting discharges in the atmosphere that are intended to curb emissions and help the world move cleaner.



CLASSIC HVX 15W40 API CI-4 Plus

Classic HVX 15W40 CI4 Plus is a Modern High Quality Diesel Engine Oil for New Trucks, Tractors and Buses. It's recommended as an extended drain service engine oil for modern and low emission diesel engine meeting BS IV/ EURO IV emission norms. It's formulated to sustain engine oil durability where Exhaust Gas Recirculation (EGR) is used.



PACE HVX 15W40 API CF4

Pace HVX 15W40 Diesel Engine Oil is designed special for Modern Turbo Charged & Naturally Aspirated Diesel Engines operating Under severe Service Conditions. Oil extends engine life and prevents carbon build-up in engines thereby reducing the maintenance cost.



PACE HVX 20W40 API CF4

Pace HVX 20W40 CF4 Grade is High Viscosity Diesel Engine Oils required for Turbocharged Engines operating under high temperature conditions. t guarantees a high shear resistant engine oil which is sure to prevent a deposit build-up, lower friction and provide an optimal wear protection.



Available Packs: 500ml, 1, 3, 5, 7.5, 10, 15, 55 & 210 Liters.



gear oil

Gear Oil: Gear oils are used mainly in automobiles gearboxes: Manual, Automatic etc. Developed generally with high viscosity base oil and selective additives, it ensures superior protection of gear parts from high mechanical pressure.



HYPOX 80W90 API GL-4

Hypox 80W90 GL4 Range of Gear Oils: Extreme pressure Hypoid gear oil designed to provide effective lubrication in wide range of automotive transmission and axle drives. Used where API GL4 performance is must and works in varying temperature and extreme pressure conditions.



HYPOX SAE 90 API GL-4

EP 90 Monograde Gear Oils offers excellent performance under severe stress, heavy loads and low temperature. Blended with advanced Additive Technology to combat Extreme Pressure, Ear, Corrosion and foaming. Suitable for Gearboxes operating in heavy loads and slow speed conditions.



HYPOX 85W140 API GL-5

These Oils are ideal for manual transmission, rear axle, automotive Hypoid gear units & fluid lubricated universal joints & for applications where API GL-5 fluid is recommended. Suitable in Passenger Cars, Vans, Light commercial vehicles, Buses, Tractors, Construction equipment's. Blended with API Approved additive meeting API GL5 requirements.



HYPOX ISO VG 220, 320 & 460 GEAR OIL

Premium quality, EP type industrial gear oil for enclosed gear drives operating at high load and speed conditions.

Available Packs: 500ml, 1, 5, 10, 20, 26, 55 & 210 Liters.



greases

A grease can help reduce friction, prevent wear, protect components from rust and corrosion, create an effective seal to prevent contamination, and resist oil leakage from the application. Regular applications of greasing and lubrication are very essential to avoid any hindrances in the production activities and to sustain proper bearing functions. We Provide all kinds of Greases starting from Low temperature Calcium & Chassis Greases, Lithium & Lithium Complex Greases and also wide variety of High temperature Greases.



AP3 GREASE

AP 3 Grease is a premium quality lithium soap thickened grease produced from low volatile high viscosity index mineral oils, superior fats/fatty acids, and a synergistic blend of additives and performance boosters. AP3 Grease can be used as multipurpose wheel bearing and chassis grease in automotive applications. Also suitable for lubrication of water pump bearings, machine tools, gears, couplings, and universal joints.



RED GEL GREASE

Red Gel Greases are specially developed for the automotive segment to meet the requirements of a long-life gel grease. It's formulated with special base oils, especially thinker technology and high-performance additives to fulfil the mechanical and thermal requirements of automotive wheel hubs and extreme performance conditions. Outstanding Mechanical and Thermal Stability under extreme conditions&Superior Corrosion and Extreme pressure protection to enhance the component life.



PREMIUM CALCIUM GREASE

Pace Calcium Greases are excellent choice for General Purpose, Anti Friction water resistant Greases with medium dropping Point. Used in lubrication of ball bearings of light to heavy duty and medium speed automobiles, tractors, water pumps, mining equipment and agriculture machinery. These are light Yellow in Color.



PREMIUM EP 2 GREASE

EP GREASE is a premium quality lithium soap thickened grease containing Extreme Pressure (EP) Additives for enhanced load bearing capabilities. These greases are formulated from low volatile high viscosity index mineral oils, superior fats/fatty acids. EP Grease is recommended for various heavy duty industrial applications where heavy or shock loads are encountered at high temperatures and extreme pressures.

Available Packs: 500gm, 1, 2, 3, 5, 7, 10, 18 & 180 Kg.



earthmover oils

Pace Baron Earthmover Oils: Premium Hydraulic & Wet Brake Tractors Transmission Oils.



BARON WET BRAKE OIL

We Offer Premium Range of Universal Tractor Transmission Fluids required for Oil Immersed Brake System in Modern Tractors. Universal Tractor Transmission Oil is recommended for use in most modern industrial and tractor transmissions, final drives and hydraulic systems including wet brakes and power take off. It can also be used in transmission functions of off-highway equipment's, construction & quarrying equipment's that require API GL-4 oil except hypoid gear design.

Available Packs: 5, 10, 20, 26 & 55 Liter.

BARON HYDRAULIC OILS

Hydraulic oil is a fluid that has several functions. It serves as an energy transfer or power transmission medium, lubricant, and sealant. Also, it is a fluid that cools the equipment and carries contaminants away. Pace offers Premium Range of AW, HLP type Water White & Golden Hydraulic Fluids of different Viscosity Range under its brand Name Baron.



BARON HYDRAULIC 46

BARON HYDRAULIC 68



PACE BARON HYDRAULIC 100

Available Packs: 1, 5, 26 & 210 Liter.



industrial oils

No matter what industry you are in, if you want to see your company thrive, you should ensure that all your machinery works in your favor, increasing the overall productivity, efficiency, and profitability of your operations. Believe it or not, this all can be achieved through proper lubrication.

There are many different types of lubricants used across various industries, including mining, construction, marine, agriculture, forestry, manufacturing, food, and automotive industrial lubricants. We provide a wide range of Industrial Lubricants like Metal Working Fluids, Rust Preventive Oils, Wide Range of Gear Oils, Transmission Fluids & a complete range of Base Oils required in Industrial applications.

PREMIUM SOLUBLE CUTTING OIL

Soluble cutting Oil recommended for cutting operations like drilling, forming, milling, sawing on ferrous materials used at water-to oil ratios between 20:1 & 30:1

PREMIUM NEAT CUTTING OIL

Severe cutting operations on materials difficult to machine. Specially oil for use in deep boring and gun drilling operations. Gives grinding better surface finish and improves gear cutting tool life.

RUST PREVENTIVE OILS

Protection of metal parts and assemblies during the manufacture process where protected components are regularly handled but quick removal of film is not required.

QUENCHING OILS

Suitable for mar quenching application at bath temperatures of 150 to 200° C and recommended for mass production of high precision, high quality products such as automotive gears, bearings, tools, dies etc.

SPINDLE OILS

Spindle bearings of ring frames operating at very high rpm, also recommended for lubrication of loom and textile machinery



Available Packs: 5, 26, 55 & 210 Liters.







PACE LUBRICANT PVT. LTD.

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