

AUTOMOTIVE ENGINE OIL

INDUSTRIAL OIL | SPECIALITY OIL COOLANT | DEF & GREASE | BATTERIES





Welcome to Reston Group! We pride ourselves on providing high-quality engine oil, gear oil, Industrial oil, coolants, diesel exhaust fluids, grease, batteries and much more, ensuring optimal performance and protection lubricants & automotive for a wide range of vehicles, industries and applications. With a dedicated team of experts, Reston Lubricant is dedicated to crafting top-notch products that keep your ride running smoothly and efficiently. We are committed to delivering superior products that enhance the performance and longevity of your vehicles, machinery & equipment.

At Reston Lubricant, we understand the critical role that lubricants & automotive play in optimizing the efficiency and reliability of your vehicles & equipment. That's why we invest in extensive research and development to create cutting-edge formulations that meet the specific needs of our customers.

Our product line includes a comprehensive range of lubricants, from industrial oils to automotive and marine solutions.

What sets us apart is our unwavering commitment to sustain ability and environmental responsibility. We strive to develop eco-friendly lubricants & automotive that minimize our carbon footprint and contribute to a greener future for generations to come.

Customer satisfaction is at the core of our values, and we take pride in offering personalized solutions and exceptional customer service. Whether you are a large corporation or a small business, we are here to support your operations with the right lubricants and technical expertise.

Join us on this journey of excellence in lubrication & automation, where innovation, quality, and sustain ability go hand in hand. Together, let's optimize the performance of your vehicle, machinery and drive your success forward. Thank you for choosing our Reston Lubricant and Reston Power as your trusted partner!

MISSION :-

To be a leading global lubricant & automotive company, providing innovative and high-quality lubrication & automotivesolutions to enhance the performance and reliability of our customers' vehicle, machinery and equipment.

VISION:

To revolutionize the lubricant & automotive industry by continuously developing cutting-edge products and technologies that surpass industry standards, while maintaining a strong commitment to sustain ability and environmental responsibility.

VALUES:

- I. Excellence: Striving for excellence in every aspect of our operations, from product development to customer service.
- 2. Innovation: Embracing a culture of innovation to constantly evolve and improve our lubricant & automotive solutions.
- 3. Integrity: Upholding the highest ethical standards in all our business practices and relationships.
- 4. Customer Focus: Putting our customers at the centre of everything we do and anticipating their needs.
- 5. Sustainability: Committing to environmentally-friendly practices to protect our planet for future generations.
- 6. Teamwork: Fostering a collaborative and inclusive environment that values the contributions of every individual.

GOALS :-

- 1. Develop Advanced Lubricant & automotive Solutions: Invest in research and development to create high performance lubricants tailored to diverse industries and applications.
- 2. **Customer Satisfaction:** Continuously improve customer satisfaction by understanding their needs and delivering exceptional products and services.
- 3. Global Expansion: Expand our presence in international markets to serve a broader range of customers and industries.
- 4. **Environmental Responsibility:** Reduce the environmental impact of our products and operations through sustainable practices and ecofriendly formulations.
- 5. Industry Leadership: Establish ourselves as a thought leader and influencer in the lubricant industry, driving positive change and setting new industry standards.
- 6. **Employee Development:** Nurture a talented and motivated workforce through professional development programs and a supportive work culture.
- 7. **Partner Collaboration:** Forge strategic partnerships with suppliers, distributors, and industry experts to enhance our offerings and market reach.



BUSINESS VERTICALS FOR A LUBRICANT AND AUTOMOTIVE COMPANY:

- 1. Lubricants Manufacturing and Distribution: Producing and distributing wide range of automotive lubricants, including engine oils, transmission fluids, and greases.
- 2. Automotive and Two Wheeler Parts Manufacturing and Distribution: Offering a variety of automotive and two wheeler parts and accessories to complement the lubricants, such as Batteries, Break Shoe & Cables etc.
- 3. Fleet Services: Providing tailored lubrication solutions for commercial vehicle fleets to enhance their performance and efficiency.
- 4. Industrial Lubricants: Developing specialized lubricants for industrial machinery and equipment, catering to manufacturing and processing industries.
- 5. Research and Development: Investing in R&D to continuously improve lubricant formulations, develop innovative products, and stay ahead in the market.
- 6. Export and International Sales: Expanding the market reach by exporting lubricants and automotive products to other countries.
- 7. OEM Partnerships: Collaborating with original equipment manufacturers (OEMs) to supply lubricants for new vehicles and equipment.
- 8. Automotive Education and Training: Conducting workshops and training programs to educate mechanics and customers about proper lubricant usage and maintenance.
- 9. E-commerce and Online Retail: Establishing an online presence to sell lubricants and automotive products directly to consumers and businesses.
- 10. Environmental Initiatives: Focusing on eco-friendly lubricant solutions and sustainable practices to reduce the company's environmental impact.

COMPANY CULTURE FOR LUBRICANT AND AUTOMOTIVE COMPANY:

At our lubricant and automotive company, we foster a culture of innovation, collaboration, and customer focus. Our core values guide everything we do:

- 1. Excellence: We strive for excellence in all aspects of our business, from product development to customer service. We never settle for mediocrity and continually challenge ourselves to improve.
- 2. Integrity: Honesty, transparency, and ethical conduct are the cornerstones of our operations. We uphold the highest standards of integrity in our relationships with customers, suppliers, and each other.
- 3. Teamwork: We believe in the power of teamwork and collaboration. Our employees work together to achieve common goals, support each other's growth, and celebrate shared successes.
- 4. Customer Centricity: Our customers are at the heart of everything we do. We listen to their needs, provide top-notch solutions, and ensure their satisfaction, building long-lasting partnerships.
- 5. Innovation: We encourage a culture of innovation and continuous improvement. Our team explores new ideas, technologies, and practices to stay ahead in the ever-evolving automotive and lubricant industries.
- 6. Safety: Safety is non-negotiable. We prioritize the well-being of our employees, customers, and the communities we serve. Our commitment to safety is unwavering.
- 7. Environmental Responsibility: We are dedicated to minimizing our environmental footprint. We proactively work towards sustainable practices and products, striving to contribute positively to the environment.
- 8. Employee Development: Our employees are our greatest assets. We invest in their development through training, mentorship, and opportunities for growth, fostering a supportive and empowering workplace.
- 9. Diversity and Inclusion: We embrace diversity in our workforce and believe in fostering an inclusive environment where everyone's voices are heard, respected, and valued.
- 10. Community Engagement: We actively engage with the communities we operate in, supporting local initiatives and giving back through various social responsibility programs.

This company culture drives us to be a market leader, providing superior lubricant solutions and automotive services while making a positive impact on society and the environment. Together, we are committed to driving success and creating a brighter future for our company, our employees, and the world around us.



QUALITY CONTROL MANAGEMENT:

- **1. Raw Material Inspection:** Thoroughly inspect incoming raw materials, such as base oils, additives, and chemicals, to ensure they meet the required specifications and quality standards.
- **2. In-Process Testing :** Conduct regular testing during the manufacturing process to monitor critical parameters and identify any deviations from the set standards.
- **3. Finished Product Testing :** Perform comprehensive testing on the final lubricant products to assess properties like viscosity, flash point, pour point, and other performance characteristics.
- **4. Contamination Control :** Implement strict measures to prevent cross-contamination and maintain a clean production environment.
- **5. Batch Traceability:** Establish a robust system to track each batch of lubricant from production to distribution, enabling quick identification and resolution of any issues.
- 6. Calibration and Maintenance: Regularly calibrate and maintain testing equipment to ensure accurate and reliable results.
- **7. Quality Assurance Audits :** Conduct periodic audits of the manufacturing processes and quality control procedures to identify areas for improvement and compliance with industry standards.
- 8. Compliance with Regulations: Ensure that all products adhere to relevant industry regulations and standards.
- **9. Non-Conformance Handling :** Develop a procedure to handle non-conforming products, including investigating root causes and implementing corrective actions.
- **10. Customer Feedback Analysis :** Analyse customer feedback and complaints to identify trends and take corrective actions if needed.
- 11. Training and Education: Train employees in quality control procedures and foster a culture of continuous improvement.
- **12. Environmental and Safety Considerations :** Integrate environmental and safety considerations into the quality control process to minimize the impact on the environment and ensure employee safety.





BIKE/MOPED/4-STROKE ENGINE OILS

4T 20W-40 SL/SM/SN

PRODUCT DESCRIPTION:

RESTON DEVELOPED - (SPEED-X4T-SL/PREMIUM ENERGY 4T-SM/PLATINUM PLUS - POWER RIDER -4T-SN)

4 stroke motorcycle engine oil specially developed for 4 stroke motorcycle engines. This Oil is blended using torque blend technology with highly refined and high viscosity mineral base oil and cutting- edge technology of high-performance additive system which provide excellent performance and optimum power output. Also offers powerful protection to engine and its components from friction and wear, smooth clutch operation, we have 3 types of different grades (SL – SM – SN) which is giving superior engine cleanliness, reduce the heat of engines even at elevated temperatures. Recommended for all - Hero, Honda, TVS, Bajaj, KTM, & Suzuki bikes & all mopeds.

• Keep engine very clean & clear and giving power ride with supreme efficiency.



RESTON - SPEED-X 4T 20W40 (SL)

4 stroke motorcycle engine oil specially developed for 4 stroke motorcycle engines. This Oil is blended using torque blend technology with highly refined and high viscosity mineral base oil and cutting- edge technology of high-performance additive system which provide excellent performance and optimum power output. Also offers powerful protection to engine and its components from friction and wear, smooth clutch operation which is giving superior engine cleanliness, reduce the heat of engines even at elevated temperatures. Recommended for all - Hero, Honda, TVS, Bajaj, KTM, & Suzuki bikes & all mopeds.

• Keep engine very clean & clear and giving power ride with supreme efficiency.

AVAILABLE PACKING: 900ml, 1L, 1.2L, 50L, 210L,



RESTON - PREMIUM ENERGY 4T 20W40 (SM)

4 stroke motorcycle engine oil specially developed for 4 stroke motorcycle engines. This Oil is blended using torque blend technology with highly refined and high viscosity mineral base oil and cutting- edge technology of high-performance additive system which provide excellent performance and optimum power output. Also offers powerful protection to engine and its components from friction and wear, smooth clutch operation which is giving superior engine cleanliness, reduce the heat of engines even at elevated temperatures. Recommended for all - Hero, Honda, TVS, Bajaj, KTM, & Suzuki bikes & all mopeds.

• Keep engine very clean & clear and giving power ride with supreme efficiency and, step ahead then, SL Grade.

AVAILABLE PACKING: 900ml, 1L, 1.2L, 50L, 210L,



RESTON - POWER RIDER 4T 20W40 (SN)

4 stroke motorcycle engine oil specially designed and developed for 4 stroke motorcycle engines. This Oil is blended using torque blend technology with highly refined and high viscosity mineral base oil and cutting- edge technology of high-performance additive system which provide excellent performance and optimum power output, which is gives superior level output for rider. Also offers powerful protection to engine and its components from friction and wear, smooth clutch operation which is giving superior engine cleanliness, reduce the heat of engines even at elevated temperatures. Recommended for all -Hero, Honda, TVS, Bajaj, KTM, & Suzuki bikes & all mopeds.

• Keep engine very clean & clear and giving power ride with supreme efficiency and, step ahead than, SM Grade.

AVAILABLE PACKING: 900ml, 1L, 1.2L, 50L, 210L,



BIKE/MOPED/4-STROKE ENGINE OILS

4T 10W-30 SL, SM & SN JASO MA2 SYNTHETIC BLEND

PRODUCT DESCRIPTION:

RESTON—10W-30 Formulated with API SN and JASO MA2 norms, the 10W30 Engine Oil by RESTON is pure synthetic and is a valuable acquisition for bikers who demand high-performance standards with extreme power efficiency, from their motorcycles. The oil is a combination of better clutch protection with improved mileage, and giving very smooth, comfortable ride with supreme power.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- Specially Designed for all type of heavy-duty premium bikes



RESTON - SUPER POWER 4T 10W30 (SL)

SEMI SYNTHETIC 10W-30 Formulated with API SL and JASO MA2

Norms, the 10W30 Bike Oil by **R E S T O N** is a valuable acquisition for bikers who demand high-performance standards with extreme power efficiency, from their motorcycles. The oil is a combination of better clutch protection with improved mileage, and giving very smooth, comfortable ride with supreme power.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- Specially Designed for all type of heavy-duty premium bikes

AVAILABLE PACKING: 800ml, 900ml, 1L, 50L, 210L.



RESTON - HEAVY DUTY 4T 10W30 (SM)

SEMI SYNTHETIC 10W-30 Formulated with API SM and JASO MA2

Norms, the 10W30 Bike Oil by **R E S T O N** is a valuable acquisition for bikers who demand high-performance standards with extreme power efficiency, from their motorcycles. The oil is a combination of better clutch protection with improved mileage, and giving very smooth, comfortable ride with supreme power.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- Specially Designed for all type of heavy-duty premium bikes

AVAILABLE PACKING: 800ml, 900ml, 1L, 50L, 210L.



RESTON - VELOCITY PLUS - 4T 10W30 (SN)

SYNTHETIC 10W-30 Formulated with API SN and JASO MA2

Norms, the 10W30 Bike Oil by **RESTON** is Pure synthetic and is a valuable acquisition for bikers who demand high-performance standards with extreme power efficiency, from their motorcycles. The oil is a combination of better clutch protection with improved mileage, and giving very smooth, comfortable ride with supreme power.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- Specially Designed for all type of heavy-duty premium bikes

AVAILABLE PACKING: 800ml, 900ml, 1L, 10L, 20L, 50L, 210L.



BIKE/MOPED/4-STROKE ENGINE OILS



RESTON SCOOTER SPECIALITY - 4T 10W30 (SN) HI- TECH ADVANCE SYNTHETIC BLEND

RESTON 10W30 Synthetic Blend 4-Strock scooter engine oil is designed to provide optimal lubrication and protection for Moped-Scooter engines, its viscosity grade of 10W30 ensures smooth performance in a variety of temperatures, while reducing friction and wear. This oil helps maintain engine cleanliness and extends the life of critical components, making it an essential choice for maintaining your scooter's performance and longevity.

Benefits :- Ultimate Engine Performance, Superior Protection for all temperatures. Superior protection for turbo charged and multi valve engines, Superior cold start protection

Applications :- Reston 10W30 API SN is recommended for new generations of all Gearless Vehicles like all Moped-Scooter engine of every manufacturer like Hero, TCS, Honda, Suzuki & Yamaha etc.

AVAILABLE PACKING: 600ml, 800ml, 50L, 210L.



15W-50 SN JASO MA2 - BULLET - SPORTS BIKES SPECIAL

RESTON ROYAL-FIELD - 15W-50 Bullet Special motorcycle engine oil specially developed For those bikers, who looking to take hikes and long trips with their bikes in extreme environmental conditions and harsh weathers, RESTON 4T 15W50 SN JASO MA2 is your ideal partner and itself committed for premium bike ride & Developed to provide an enhanced engine performance, our offering mitigates the impact of heat and friction on your bikes. It enables the motorcycle to switch on rapidly, even in cold conditions. This variant is recommended for, 2.5L packaging. But we have other packing range also in this special segment. Recommended for all types of heavy-duty premium segment bike engines.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- Specially designed for all type of heavy-duty premium bikes.

AVAILABLE PACKING: 1.2L, 2.5L, 210L.



LAL GHODA CF/SF

RESTON – LAL GHODA - HORSE RIDER+ - Oil is made from superior grade base oil and, additives for smooth lubrication, low smoke and easy start of 2 stroke engine. It reduces carbon deposit and cleans engine. Recommended for, use in 2 stroke engines of two wheelers and, three wheelers.

AVAILABLE PACKING: 500ml, 1L.



2T - PLUS OIL

RESTON - EXCELLENCE 2T - PLUS Oil is made from superior grade base oil and, additives for smooth lubrication, low smoke and easy start of 2 stroke engine. It reduces carbon deposit and cleans engine. Recommended for, use in all 2 stroke engines of two wheelers and, three wheelers.

AVAILABLE PACKING: 500ml, 1L, 50L, 210L.



AUTOMOTIVE OILS



20W-40 CF/SF HEAVY DUTY & 20W-40 MULTI GRADE SN

RESTON - PRIME BOOSTER - Premium Range 20W40 is high performance multi grade oil is suitable for all seasons and provides excellent lubrication and protection for diesel engines. Its heavy-duty engine oil fortified with proper additives to avoid corrosion & wear, it is reduced oil consumption & gives long drain period. It is really suitable for all types of diesel trucks, heavy duty diesel trucks.

- Keep engine very clean & clear
- Recommended for use in diesel engine oil as well as petrol engine, Tractors

AVAILABLE PACKING: 1L, 3.5L, 5L, 7.5L, 10L, 15L, 20L, 50L, 210L.



UTTO SAE-30 & 85W GL-5

RESTON - FARM SUPREME - UTTO SAE30 Transmission Oil is high performance fluid for use in transmissions, hydraulic systems, oil Immersed breaks of tractors and, similar off-road equipment.

UTTO SAE30-by **RESTON** is an amazing addition to their operations as it offers exceptional control on brake noise, efficient clutch performance, improved service life of the equipment and protection against wear and tear. This product is developed in different sizes, as per your requirements.

Recommended for all types of hydraulic systems, road equipment agriculture & commercial tractors

• Keep engine very clean & clear.

AVAILABLE PACKING: 1L., 5L, 7.5L, 10L, 15L, 20L, 26L, 50L.



SEMI SYNTHETIC CAR (DIESEL & GASOLINE) ENGINE OILS

RESTON - SUPREME-PLUS 5W30 (SN/CF) - SEMI SYNTHETIC CAR GASOLINE 5W-30 Formulated with API SN/CF the 5W30 Oil by R E S T O N is a valuable acquisition for Cars who demand high- performance standards with extreme power efficiency, from their cars the oil is a combination of better clutch protection with improved mileage, and giving very smooth, comfortable ride with supreme power.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- Specially Designed for all type of Gasoline Cars, Pick-up Vehicles, Passenger cars, Mini Van

AVAILABLE PACKING: 1L, 4L, 5L, 10L, 20L, 50L, 210L.



RESTON - TITANIUM PLUS 10W30 (SN)

SEMI SYNTHETIC CAR GASOLINE 10W-30 Formulated with API SN 10W30 Oil by R E S T O N is a valuable acquisition for bikers who demand high- performance standards with extreme power efficiency, from their cars. The oil is a combination of better clutch protection with improved mileage, and giving very smooth, comfortable ride with supreme power.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- Specially Designed for all type of Gasoline Cars, Pick-up Vehicles, Passenger cars, Mini Van

AVAILABLE PACKING: 1L, 4L, 5L, 10L, 20L, 50L, 210L.



AUTOMOTIVE OILS



5W-40 SN - SEMI SYNTHETIC BLEND DIESEL SPECIAL

RESTON POWERTRON - DELTAPLUS 5W-40 Semi Synthetic Oil that we have developed and, Formulated with API SN Grade the 10W30 car Oil by R E S T O N is Semi synthetic and is a valuable acquisition for Cars who demand high-performance standards with extreme power efficiency, from their cars. The oil is a combination of better clutch protection with improved mileage, and giving very smooth, comfortable ride with supreme power. and, this product aims to improve your car engine and excellent clutch protection. Further, it also protects your car against wear and tear.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- Specially Designed for all type of Diesel Cars, Pick-up Vehicles, Passenger cars, Mini Van

AVAILABLE PACKING: 1L, 4L, 5L, 10L, 20L, 50L, 210L.



10W-40 SN - SEMI SYNTHETIC BLEND DIESEL SPECIAL

RESTON POWERTRON - DELTAPLUS 10W-40 another Synthetic Oil that we have developed and, Formulated with API SN Grade the 10W30 car Oil by RESTON is Semi synthetic and is a valuable acquisition for cars who demand high-performance standards with extreme power efficiency, from their cars. The oil is a combination of better clutch protection with improved mileage, and giving very smooth, comfortable ride with supreme power. And, this product aims to improve your car engine and excellent clutch protection. Further, it also protects your bike against wear and tear.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- Specially Designed for all type of Diesel Cars, Pick-up Vehicles, Passenger cars, Mini Van

AVAILABLE PACKING: 1L, 4L, 5L, 10L, 20L, 50L, 210L.



20W-50 SM, SN - SEMI SYNTHETIC BLEND

RESTON ULTIMATE-ULTRA BOOSTER - 20W-50 Synthetic Oil exactly what you are looking in order to achieve the cleanest and most efficient riding experience and, Specially Formulated with API SM, SN Grade the ULTIMATE- ULTRA BOOSTER 20W50 Oil by RESTON is a valuable acquisition for bikers who demand high-performance standards with extreme power efficiency, from their motorcycles. The oil is a combination of better clutch protection with improved mileage, and giving very smooth, comfortable ride with supreme power. And, this product aims to improve your motorcycle engine and excellent clutch protection. Further, it also protects your bike against wear and tear.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- Specially Designed for all type of Gasoline Cars, Pick-up Vehicles, Passenger cars, Mini Van

AVAILABLE PACKING: 1L, 4L, 5L, 10L, 20L, 50L, 210L.



MONOGRADE SAE-50 CF/SF - SEMI SYNTHETIC BLEND

SAE-50 MONOGRADDE - Semi Synthetic Oil exactly what you are looking in order to achieve the cleanest and most efficient riding experience and, Specially Formulated with API CF/SF Grade the SAE-50 Oil by RESTON is Pure synthetic and is a valuable acquisition for cars who demand high-performance standards with extreme power efficiency, from their motorcycles. The oil is a combination of better clutch protection with improved mileage, and giving very smooth, comfortable ride with supreme power and, this product aims to improve your motorcycle engine and excellent clutch protection. Further, it also protects your bike against wear and tear.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- $\bullet \ Specially \ Designed \ for \ all \ type \ of \ Gasoline \ Cars, \ Pick-up \ Vehicles, \ Passenger \ cars, \ Mini \ Van$

AVAILABLE PACKING: 1L, 4L, 5L, 10L, 20L, 50L, 210L.



CNG/THREE-WHEELER/MINITRUCK ENGINE OILS



CNGX1 (CNG SPECIAL) 20W-50 SL/CF

RESTON MILEAGE-PLUS Specially developed for CNG Segment Three-Wheeler & Car engines.

In today generation we have noticed more and more car owners are moving to CNG-operated cars which creates a need for a specialized oil that prevents the engine from overheating. The MILEAGE-PLUS - 20W50 engine improves CNG engine life

MILEAGE-PLUS Performed on extreme level with bull power, our customers do not need to choose between power, efficiency and engine protection as it takes care of all three. The oil provides maximum strength while increasing mileage as well as protects the engine from wear and tear. It is perfect for cars needing 20W50 oils with API SL/CF Specifications.

- Keep engine very clean & clear and giving Xtreme power ride
- Specially Designed for all type of Three-Wheeler & CNG CARS

AVAILABLE PACKING: 1L, 2.5L, 3L, 3.5L, 4L, 5L, 10L, 20L, 50L, 210L.



15W-40 CH-4 MINI TRUCK

RESTON SHAKTI-ROADSTAR – 15W40 CH-4 is high performance multi grade oil is suitable for all seasons and provides excellent lubrication and protection for both petrol and diesel engines. It is really suitable for all types of Mini diesel truck. It's formulated from petroleum mineral oil, fortified with additives, to meet anti wear and foam inhibitor requirements of petrol/diesel pump sets used for agriculture applications maximum engine protection. Minimizes Exhaust Emission. Makes Engine smooth runner. Recommended for all types of Light Mini trucks.

- Active reduces the build-up seal.
- Keep the engine smooth & clean.

AVAILABLE PACKING: 3L, 3.5L, 5L, 7.5L, 10L, 15L, 20L, 50L, 210L.



20W-50 SM, SN - SEMI SYNTHETIC BLEND

RESTON ULTIMATE-ULTRA BOOSTER - 20W-50 Synthetic Oil exactly what you are looking in order to achieve the cleanest and most efficient riding experience and, Specially Formulated with API SM, SN Grade the ULTIMATE- ULTRA BOOSTER 20W50 Oil by R E S T O N is a valuable acquisition for bikers who demand high-performance standards with extreme power efficiency, from their motorcycles. The oil is a combination of better clutch protection with improved mileage, and giving very smooth, comfortable ride with supreme power. And, this product aims to improve your motorcycle engine and excellent clutch protection. Further, it also protects your bike against wear and tear.

- Keep engine very clean & clear and giving Superior power ride with supreme efficiency
- Specially Designed for all type of Gasoline Cars. Pick-up Vehicles. Passenger cars. Mini Van

AVAILABLE PACKING: 1L, 4L, 5L, 10L, 20L, 50L, 210L.



MULTI GRADE 20W50-SN

RESTON - GOLDSTAR - 20W-50 motor oil is typically used in older vehicles or in particularly warm climates. RESTON - 20W-50 has been specially formulated to help extend the life of your engine by keeping it free from sludge, even when operating in extremely high temperatures. whether you choose high mileage 20W-50 or conventional 20W-50 motor oil, RESTON - 20W-50 to protect against sludge and High Mileage for older vehicles, RESTON 20W50 is formulated to clean away existing sludge while preventing new sludge formation to help extend engine life.

AVAILABLE PACKING: 1L, 3.5L, 4L, 5L, 10L, 20L, 50L, 210L.



EDBLUE DEF (Diesel Exhaust Fuel)

PRODUCT DESCRIPTION:

RESTON-BLUE-BLASTER ADBLUE DEF is the reactant necessary for the functionality of the SCR system. It is a carefully blended aqueous urea solution of 32.5% high purity urea and 67.5% deionized water.

Urea is a compound of nitrogen that turns to ammonia when heated. It is used in a variety of industries, including as a fertilizer in agriculture

Diesel Exhaust Fluid Certification has Many Benefits:-

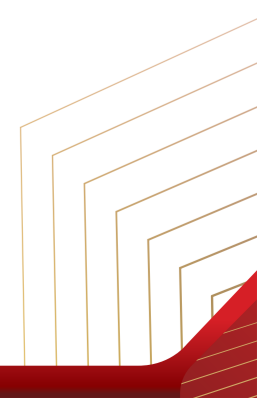
- Identifies for consumers diesel exhaust fluids that meet diesel engine
- manufacturer requirements. Helps consumers find those fluids
- Gives consumers a choice of quality
- Brands from which to choose Helps
- Reduce Nitrogen Oxide emissions.
- Provides rigorous monitoring of fluids in the marketplace.
- Tests licensed fluids to ensure that they meet program requirements.
- Do not fill into Diesel/Fuel Tank
- Avoid contamination with Diesel/Oil
- Use dedicated equipment for handling AXABULL DEF

RESTON DEF is a premium Diesel Exhaust Fluid manufactured as per ISO 22241 & IS 17042 (Part 1) specifications. It is a non-toxic, high quality and highly pure Aqueous Urea Solution that works with SCR (Selective Catalytic Reduction) technology to chemically change harmful nitrogen oxide (NOx) emissions from heavy-duty diesel vehicles into harmless nitrogen and water.

- Best before 12 months from the date of manufacturing subject to storage in a good, ventilated covered area and which is not exposed to direct sunlight. Storage temperature to be between -6°C to 30°C for maintaining optimum condition
- If storage is above 30° C or in a vented container, the shelf-life will be best before 6 months from the date of manufacturing
- •Keep away from dust & dirt

RESTON DEF is recommended for modern Commercial Vehicles (Trucks & Buses), Diesel SUVs and any other BS IV/ VI or (Euro IV/V/VI) compliant diesel engines employing SCR / EGR-SCR technology for NOx reduction

AVAILABLE PACKING 5L, 7L, 10L, 15L, 20L, 210L,





AUTOMATIC TRANSMISSION FLUIDS

■ ATF TYPE A – MULTI VEHICLE

RESTON - AUTO POWER - TYPE (A) Suffix A 46 is a foam and oxidation-resistant fluid having frictional characteristics suitable for automatic transmissions employing high lock-up pressures such as those normally encountered in hydrostatic systems. ATF Type A is a quality economical fluid. It is formulated from select base oils with a special additive to suppress foam formation. It contains red dye as a leak detector. Type A Automatic Transmission Fluid provides straight mineral oil lubrication and can be used when a lubricant of this type is recommended.

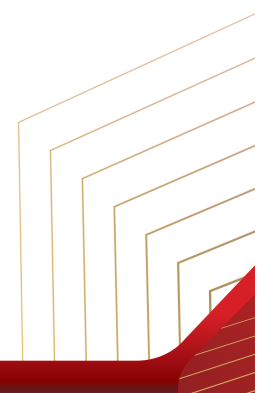
RESTON is a premium quality automatic transmission fluid intended for use as service-fill for automatic transmissions and vehicle components that use automatic transmission fluid as a lubricant or hydraulic fluid, such as transfer cases, manual transmissions and power steering systems. ATF TYPE - A is a high performance full synthetic automatic transmission fluid designed with modern transmission systems steering wheel and sunroof systems in mind. It is blended with using specially developed additive technology and synthetic formed base oils Meets TYPE - A Suitable as Power steering fluid

- Increased resistance to oil oxidation and degradation.
- Enhanced friction durability prolongs transmission life and promotes smooth shifting.
- Increased clutch band and clutch pack capacity.
- Advance protection of copper and bronze components.

ATF TYPE A SUFFIX A is a high performance fluid for automatic transmissions in older vehicles. It is also used as a hydraulic fluid in unique applications.

it is a premium quality automatic transmission fluid intended for use as service-fill for automatic transmissions and vehicle components that use automatic transmission fluid as a lubricant or hydraulic fluid, such as transfer cases, manual transmissions and power steering systems.

AVAILABLE PACKING 500ml, 1L, 5L, 20L.





AUTOMATIC TRANSMISSION FLUIDS

ATF DEX II MULTI VEHICLE (6137M – DEXRON II)

RESTON - GEAR POWER-PLUS ATF DEX II Multivehicle is an Automatic Transmission Fluid which may be used in automatic transmissions and power steering units of many types of vehicle where Dexron IID or Mercon performance is required. It is also approved for use in many Asian, European, African heavy-duty automatic transmissions, Mercedes Benz manual transmissions and for the torque converters and gearboxes of many items of Industrial equipment where an ATF-type fluid is specified.

- Multiple approvals provide wide ranging use.
- Ensures efficient operation of power steering units under all conditions.
- High thermal stability protects against deposits and oil thickening prolonging the life of components and Lubricants. Enhanced friction characteristics and wear protection maintain effective operation of equipment.
- Effective seal compatibility reduces the risk of leakages.
- Avoid prolonged or repeated contact with skin. Wash thoroughly after handling.
 ATF II is an automatic transmission fluid for many older passenger cars, forklift trucks and buses of European, American, Russian, African, Asian or Japanese origin. It is also suitable for certain power steering systems, torque converters, change-gearboxes, fluid clutches and non-complicated hydraulic systems.

The Difference between ATF DEXRON II & III – The improvements in Dexron-III(F) include better friction stability, more high-temperature oxidation stability, and better material compatibility. Dexron-III(F) has the same low-temperature fluidity as Dexron-II€, for better transmission performance in cold weather.

AVAILABLE PACKING 500ml, 1L, 5L, 20L.





☐ ATF DEX III — (H)

RESTON - GEAR BOOSTER-PLUS DEXRON III is a premium quality automatic transmission fluid intended for use as service-fill for automatic transmissions and vehicle components that use automatic transmission fluid as a lubricant or hydraulic fluid, such as transfer cases, manual transmissions and power steering systems.

ATF Dexron III H is a high performance full synthetic automatic transmission fluid designed with modern transmission systems steering wheel and sunroof systems in mind. It is blended with using specially developed additive technology and synthetic formed base oils Meets Dexron III-H, IID and II.

Suitable as Power steering fluid

- Increased resistance to oil oxidation and degradation.
- Enhanced friction durability prolongs transmission life and promotes smooth shifting.
- Increased clutch band and clutch pack capacity.
- Advance protection of copper and bronze components.

ATF Dexron III is recommended for many transmissions used in General Motors cars, Holden, Honda, Toyota, Renault, Nissan, Maruti-Suzuki, Hyundai, Skoda, walks wagon, Kia, Isuzu, Opel and Hydro mantic transmissions used in a wide range of vehicles. It is also good for many earlier model Japanese vehicles where Dexron type fluids are recommended. It is recommended for other transmissions where Dexron and Dexron II fluids are specified except Mercedes Benz, ZF, Audi, BMW etc...

Overall, RESTON ATF III – Is recommended for all automatic transmission and, hydraulic system for which a DEXRON III fluid is required by the manufacturer.

AVAILABLE PACKING 500ml, 1L, 5L, 20L.





HEAVY DUTY 15W-40 CF-4/CH-4/CI-4 PLUS

RESTON - HIGHWAY STAR – HEAVY DUTY Specially 15W40 is high performance multi grade oil is suitable for all seasons and provides excellent lubrication and protection for both petrol and diesel engines. It is really suitable for all types of diesel trucks, heavy duty diesel trucks – but also be used for, passenger cars and all types of, light heat vehicles.

It's formulated from petroleum mineral oil, fortified with additives, to meet anti wear and foam inhibitor requirements of Petrol/diesel pump sets used for agriculture applications maximum engine protection and, Minimizes Exhaust Emission. Makes Engine smooth runner

- Active reduces the build-up seal
- Keep the engine Clean
- High viscosity index allows efficient lubrication under all operating temperature and conditions

 Recommended for, all types of tractors, agriculture applications, Pump sets Oil, Passenger Cars & Light Heat Vehicles.

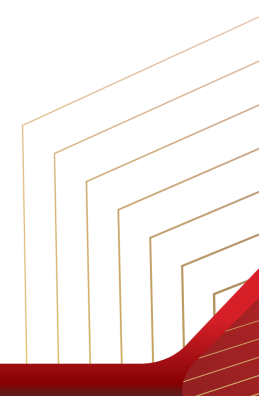
HIGHWAYLINE - RIDER PLUS 15W-40 HEAVY DUTY DIESEL ENGINE OIL is formulated to meet or exceed the warranty requirements of most manufacturers of diesel and gasoline engines. It is designed for older – heavy engines RESTON 15W-40 Heavy Duty Diesel Engine Oil can be used with complete success in over – the road diesel trucks, off-highway diesel equipment, farm tractors, and passenger cars and light trucks with diesel, turbo-charged diesel engines, or gasoline engines and is backward compatible with previous API oil categories.

RESTON 15W-40 Heavy Duty diesel engine oil has excellent soot discrepancy and wear control while providing outstanding protection against wear and corrosion. Its superior formula reduces sludge, protects against varnish formation and has superior anti-oxidation characteristics and high temperature stability. This oil provides a power-packed performance while taking care of engine cleanliness and all-round engine protection.

- **HIGHWAYLINE POWER-X 15W-40 CF-4** Protect your cargo and trucks from the perils of wear and tear while simultaneously increasing valuable performance.
- **HIGHWAYLINE TURBO PLUS 15W40 CH4** improves engine performance and drives down costs, making it a proper Partner for your truck's engine.
- HIGHWAYLINE TURBINE CRB PLUS 15W-40 CI-4+ SYNTH, follows API CI-4+ specifications and improves mileage and other performance parameters. It is also compatible with globally accepted environmental norms.

AVAILABLE PACKING

3L, 3.5L, 5L, 10L, 20L, 50L, 210L.





POWER STEERING OIL

RESTON AUTO-POWER-PLUS - Power Steering Oil — ATF Fluid is formulated to meet general motors automatic transmission fluid specifically required for synchromesh transmission and power steering pumps Types of Power Steering Fluid as given below

- Automatic transmission fluid (ATF). The same fluid used for automatic transmissions can be used in Some power steering systems.
- Synthetic power steering fluid. Most newer vehicles use synthetic fluid that is created in a lab. ...
- Non-synthetic, mineral power steering fluid.

RESTON Power Steering Fluid is a premium quality fluid exclusively developed for power steering Oil for commercial vehicles – manufactured by TATA, Ashok Leyland, Bharat Benz, Eicher, Mazda, and Mahindra. It is blended from high quality base fluids and special additives to provide excellent protection to power steering components and thereby a long service life.

- Good oxidation and thermal stability reduce deposit formation
- High antiwar property safeguards power steering components against wear
- Provides superior resistance against rust and corrosion
- Excellent seal compatibility ensures longer seal life and reduces possibility of oil leakage

Power steering is integral to safe and efficient driving. Keeping your power steering system well maintained by checking fluids regularly and watching for leaks can help ensure that your car functions as smoothly as possible. Power steering is an automotive system that uses a separate motor or engine power to reduce the effort necessary to turn the front wheels. The assistance helps drivers steer the car and makes it easier to maneuver at lower speeds. It is a welcome feature when turning a corner at slow speeds and when parking.

There are three types of power steering in modern vehicles.

- Hydraulic
- Electric
- Hybrid electro-Hydraulic

All three power steering systems perform the same function but use different methods. Each variety adds more energy to assist in steering a vehicle, allowing the driver to use less muscle to turn the steering wheel.

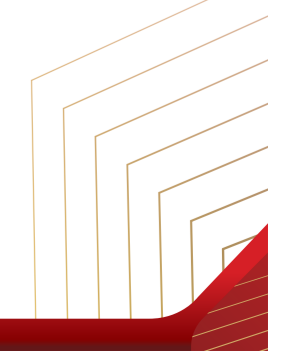
- Automatic transmission fluid (ATF). The same fluid used for automatic transmissions can be used in some power steering systems.
- Synthetic power steering fluid. Most new vehicles use synthetic fluid that is created in a lab these varieties are usually engineered for specific types of cars or steering systems.
- Non-synthetic, mineral power steering fluid. Mineral hydraulic fluid may be used in some instances that accept ATF.

Good power steering fluid is relatively clear and has a red, pink, or amber colour. If the fluid is dark brown, black, or foamy, it is contaminated. Replace the fluid or flush the steering system as needed.

Power steering fluid is the hydraulic fluid used in the steering system to create a hydraulic link between the steering wheel and the front wheels. That decreases the amount of effort required to turn the wheels. Power steering fluid also lubricates the moving parts within the steering system.

AVAILABLE PACKING

500ML, 1L, 5L, 20L, 50L, 210L.





■ BRAKE FLUID DOT-3, DOT-4

RESTON - LONG-LIFE Brake Fluid DOT-3, DOT-4 is an extra high-performance hydraulic brake fluid for use in automotive disc, drum and anti-skid brake systems and clutch systems.

Their primary differences are their wet & dry boiling points and their composition. DOT 3 is the most common type used in cars and trucks today. DOT 4, however, is gaining popularity due to widespread use of anti-lock braking systems and traction control, which benefit from DOT 4 fluid's lower viscosity.

DOT 3 brake fluid is compatible with DOT 4 brake fluid. However, DOT 4 offers a higher boiling point.

- Fully synthetic brake fluid
- Boiling point 260 degree Celsius
- Suitable for abs brake system
- Wet boiling 155 degree Celsius

DOT 4 and DOT 3 Brake Fluids From the table above, we can see that the main difference between DOT 4 and DOT 3 brake fluids is that DOT 4 brake fluids have higher minimum dry and wet boiling points – and this is why majority of car makers recommend DOT 4 brake fluid over DOT 3 as it provides an extra margin of safety. Typically, most vehicles use DOT4 – however, to find out which brake fluid you need to use for your vehicle, you will need to consult your vehicle handbook.

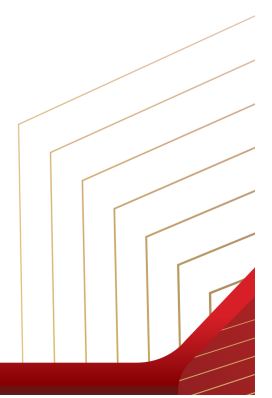
RESTON BRAKE FLUID DOT 4 is a superior quality synthetic fluid meant for the hydraulic brakes of automobiles. It meets BIS: 8654 - 2001 (Type 2) & SAE J1703 F specifications.

- Exceptional thermal stability
- · Excellent chemical stability
- Good water tolerance
- Good fluidity at low temperatures

The RESTON Brake Oil Dot-3, DOT-4 offered for industrial-grade quality and is compatible with all major cars.

AVAILABLE PACKING

100ML, 250ML, 500ML, 1L.







HYDRA-FORCE &, HYDRO-EXPERT - HYDRAULIC ISO 32/46/68 (AW) &, (HLP)

Hydraulic oil is used in many industries and in a wide variety of applications. Read our guide to hydraulic fluids to learn more or alternatively. Hydraulic oil is often used in coolants to sealants and is commonly used by industries including construction, manufacturing and aviation.

Hydraulic oil (fluid) is a mixture of mineral oil and additives that aid the transfer of power in hydraulic machinery. Mostly there is two types of hydraulic Oil we are using in routine

- HYDRA-FORCE Hydraulic (AW) ISO VG 32/46/68 (GOLDEN YELLOW)
- HYDRO-EXPERT Hydraulic (HLP) ISO VG 32/46/68 (WHITE)

There are three basic types of hydraulic fluid: water-based, petroleum-based, and synthetic. Each type has its own special characteristics that make it ideal for certain applications. In addition, there are some fluids that are preferred for applications that can affect the environment.

RESTON (AW) &, (HLP)-32/46/68 is a conventional hydraulic oil, formulated with high quality mineral base oils and anti-wear additives to offer solid hydraulic performance in a wide range of applications. RESTON anti wear hydraulic oils, meeting the DIN 51524-part 2 standard, are available in three ISO viscosity grades (ISO 32, 46, 68).

ISO 46 Hydraulic Oil – ISO VG 46 Hydraulic Fluid is normally required for industrial plant working under high-pressure etc. ISO Meaning in Hydraulic Oil - International Standards Organization Viscosity Grade.

RESTON Hydraulic (AW) & (HLP) are Multi-Purpose Hydraulic Oils, those Provides, and Superior anti – Wear, anti – rust, anti – foam, oxidation & corrosion protection. & it's ISO V - 32, 46, 68.

RESTON Hydra-Force - Hydraulic (AW) ISO VG - 32/46/68 (Golden - Yellow)

Hydraulic AW stands for anti-wear. These are RO hydraulic oils with an anti-wear additive package. The ISO classification for these oils is HM. MV stands for multi-viscosity.

RESTON Hydra-Force - Hydraulic (AW) - Series oils are good quality anti-wear hydraulic oils intended for industrial and mobile service applications, subjected to moderate operating conditions and requiring anti-wear lubricants. They are formulated to deliver good performance in a range of hydraulic components used in systems subjected to moderate operating conditions. RESTON Hydra-Force (AW) range is a group of premium quality, transparent and anti-wear hydraulic oils. They are blended from hydro-processed, high viscosity index base oils with carefully selected anti-wear and other additives. These oils are designed to operate over a wide range of working conditions including low load and severe high load conditions. High rate of water separation, exceptional hydrolysis stability, anti-foam and cleanliness allow efficient operation of the system. These oils ensure high level of anti-wear property and film strength.

RESTON HYDRO-EXPERT Hydraulic (HLP) ISO VG - 32/46/68 (WHITE)

HLP are the code letters of the hydraulic fluid, these are hydraulic oils with anti-ageing and anti-corrosion additives as well as active agents for reducing friction and wear. 46 describes the kinematic viscosity of the hydraulic oil (in mm²/s) at 40 °C. Hydraulic HLP – 32/46/68.

HLP is a professional environmental engineering firm based in Lafayette, Louisiana. Founded in 1994, the firm's experience & regulatory knowledge has established HLP as an icon in the environmental consulting arena.

RESTON HYDRO-EXPERT Hydraulic HLP oils are high performance premium grade hydraulic oils formulated from highly refined base oils and high-performance additive package for excellent lubrication and anti-wear properties. They also possess superior water separation and filter ability characteristics industries. Hydraulic cranes and lifts, loaders, reach trucks, forklifts, excavators, dumpers, loading ramps, and tailboards. Sometimes recommended for: hydraulic systems of metalworking machines, or circulation systems of industrial machinery.

AVAILABLE PACKING

1L, 5L, 10L, 15L, 20L, 26L, 50L, 210L.





TRANSMISSION OILS

RESTON TRANSMISSION FLUID A is a high-quality automatic transmission fluid manufactured from highly refined base stocks and carefully selected additives, to provide a superior performance in the automatic transmission systems of automotive. This is providing superior protection for the automatic transmission system against wear & corrosion, while its high viscosity index ensures unmatched lubrication at high operating temperatures.

- Superior oxidation and thermal stability reduces deposit formation
- Superior anti-wear protection to critical parts
- Very high viscosity index and low pour point ensures proper lubrication in both high temperature operation & low starting temperatures
- Good shear stability implies a longer service life of oil and the hardware
- Good foam control leads to smooth gear shifting
- Compatible with all common elastomers
- Provides good protection against rust and corrosion

AVAILABLE PACKING

1L, 5L, 10L, 15L, 20L, 26L, 50L, 210L.





MICHINERY-MASTER GEAR OIL EP-90 (API GL-4, GL-5)

Gear EP-90 is a mineral SAE-90 transmission oil. The product is suitable for use in manual transmissions and other transmissions in classic vehicles that require a medium single-grade oil with extreme pressure protection that meets the API GL-4, GL-5 specification. EP Means - Extreme pressure (EP) gear oils are used to minimize wear and scuffing in automotive and industrial applications under high load conditions, especially where high peak or shock loads are encountered.

EP-90 is a mineral oil-based gear oil containing anti-oxidant, anti-wear and extreme pressure additives to protect against problems due to oil oxidation, gear wear and corrosion. EP-90 is a multipurpose gear oil containing extreme pressure additives for moderate service conditions Meets API GL-4, GL-5 - EP Type GL-4, GL-5 Level specifications. EP-90 provides excellent lubrication of manual gear boxes of bus, passenger cars and trucks operating under high speed-low torque and low speed-high torque conditions. It is suitable for synchromesh gear box and hypoid, spiral bevel and steering worm gear box.

- Excellent thermal & chemical stability
- Protection against rust and corrosion ensuring longer trouble-free protection
- Good Extreme Pressure and Anti-wear properties protect against wear and scoring
- High oxidation stability minimises sludge and deposit formation facilitating longer gear and bearing life
- Effective rust and corrosion protection reduce wear and extends component life
- Better low temperature fluidity (SAE 80W-90 and 85W-140) reduces wear and provides easy start-up at low ambient temperatures
- Good anti-foam properties ensure film strength for effective lubrication
- Excellent seal compatibility helps minimise leakages and reduce chances of contamination
- Manual transmissions and transaxles requiring oils meeting API GL-4
- On-road passenger cars, light and heavy-duty trucks, buses and vans
- Off-highway equipment in construction, mining and agriculture
- Not recommended for automatic transmissions

EP-90 GEAR OIL is a high-performance gear Oil designed to provide effective lubrication in a wide range of automotive transmissions and axle drives where API GL-4 & GL-5 quality oils are specified. It is formulated from high quality base stocks and balanced extreme pressure additives to provide protection to gear components against wear and scoring. It offers protection against oxidation degradation and rust & corrosion.

AVAILABLE PACKING

1L, 5L, 6L, 7L, 10L, 12L, 15L, 20L, 26L, 50L, 210L.





MICHINERY-MASTER GEAR OIL EP-140 (API GL-4, GL-5)

RESTON EP-140 GEAR OIL is a high-performance gear lubricant designed to provide effective lubrication in a wide range of automotive transmissions and axle drives where API GL-4 & GL-5 quality oils are specified. It is formulated from high quality base stocks and balanced extreme pressure additives to provide protection to gear components against wear and scoring. It offers protection against oxidation degradation and rust & corrosion. It meets API GL-4, GL-5 specifications for automotive gear oils.

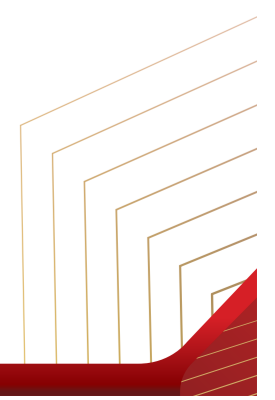
- Good Extreme Pressure and Antiwar properties protect against wear and scoring
- High oxidation stability minimises sludge and deposit formation facilitating longer gear and bearing life
- Effective rust and corrosion protection reduce wear and extends component life
- Better low temperature fluidity (SAE 80W-90 and 85W-140) reduces wear and provides easy start-up at low ambient temperatures
- Excellent seal compatibility helps minimise leakages and reduce chances of contamination
- Manual transmissions and requiring oils meeting API GL-4
- On-road passenger cars, light and heavy-duty trucks, buses and vans
- Off-highway equipment in construction, mining and agriculture
- Other applications involving spiral bevel gears operating under moderate to severe speeds and loads and axles with hypoid gears operating under mild to moderate speeds and loads
- Multipurpose Lubricant
- Excellent anti-foam properties
- Outstanding anti-rust characteristics leading to rust and corrosion prevention
- Excellent Extreme pressure properties thereby leading to long gear life
- Not recommended for automatic transmissions

RESTON-MICHINERY-MASTER EP-140 Gear oil are extreme pressure multipurpose gear oils formulated from solvent refined high viscosity index base stocks and select additives.

Recommended for use in gearboxes and rear axles where extreme pressure properties are required particularly for hypoid and bevel gears. **Not recommended for industrial gears having copper or copper alloy parts.**

AVAILABLE PACKING

1L, 5L, 6L, 7L, 10L, 12L, 15L, 20L, 26L, 50L, 210L.





RESTON GLEXO GEAR OIL 80W90 (API GL-4), (GL-5)

RESTON GEAR OIL 80W-90 is Multigrade gear oil containing extreme pressure additives for moderate condition service. Meets API GL-4, 5, MIL-L-2105 B and EP Type GL-4, 5 level of IS: 1118:1992 (Re-affirmed 2008) Application areas are synchromesh transmissions and manual transmissions of automobiles.

- Excellent thermal & chemical stability
- Protection against rust & corrosion ensuring longer trouble-free protection

RESTON Gear Oil 80W-90 is designed for use in differentials, both hypoid and limited slip, manual gearboxes, transfer cases and transaxles in passenger cars, light commercials, 4WDs, trucks, construction, earthmoving and agricultural equipment, where this viscosity grade is required. Higher-viscosity gear oils offer thick films, better wear resistance and protection from corrosion, making them suited to slower gearboxes that operate under more intense pressures and loads. They also seal components better, affording longer change intervals. Colour-coding 890 VARI-PURPOSE Gear Lubricant SAE 80W/90 a bright red.

AVAILABLE PACKING

500ML, 1L, 2.5L, 5L, 7L, 10L, 15L, 20L, 26L, 50L, 210L.

RESTON GLEXO GEAR OIL 85W140 (API GL-5)

RESTON GLEXO GEAR Oil 85W-140 is a high-performance, heavy-duty gear lubricant formulated from high-performance base oils and an advanced additive system. This lubricant is engineered for automotive applications including heavy-duty axles and final drives where extreme pressures and shock loading are expected. It provides excellent performance where API GL-5 service is required.

- Heavy-duty axles and final drives requiring API GL5 level performance
- Satisfy the lubrication requirements of a wide variety of gears.
- Provide protection against wear, due to good EP characteristics
- Give long service life even under high temperature operation since it has excellent oxidation stability.
- Provide good protection against corrosion.

Gear Oil 85W-140 GL-5 are recommended by R E S T O N for use in: Heavy-duty manual transmissions, axles and final drives Requiring API GL-5 and MT-1 level performance. On-highway light and heavy-duty trucks, buses, vans and

AVAILABLE PACKING

500ML, 1L, 2.5L, 5L, 7L, 10L, 15L, 20L, 26L, 50L, 210L.



RESTON GLEXO – GEAR OIL 75W90 (API GL-5)

Gear Oil 75W-90 is a fully synthetic gear lubricant formulated from synthetic base oils and an advanced additive system. It is designed for use in many railway gearboxes and provides excellent load-carrying capability where extreme pressures and shock loading are expected. The value before the "W" (W=winter suitability) indicates the flow ability of the oil at cold temperatures. Gear oils with 75W remain flow able up to -40°C. The number "90" refers to the kinematic viscosity of the gear oil at 100°C. The oil is not viscous. This comprises a range of 13.5 - 18.4 mm²/s.

RESTON Transmission oil 75W90 GL-5 consist of semi synthetic or, fully synthetic base oil this gives them an outstanding viscosity-temperature behaviour and they can be used all year round. The oils are suitable for manual transmissions in many passenger cars. They can also be used in axle drives as well as steering and transfer gearboxes of machines.

RESTON Gear Oil 75W-90 GL-5 is hypoid gear oil having long service life due to their extremely good oxidation stability. These oils are blended from selected base stocks and contain additives to provide extreme pressure, anti-rust-corrosion characteristics.

RESTON Gear Oil 75W-90 GL-5 is recommended for hypoid, spiral bevel or worm gear transmission systems of cars, buses and highway trucks requiring EP type lubricants. This oil having very low pour point, can be used for power transmission unit of vehicles operating at sub-zero temperature.

AVAILABLE PACKING

500ML, 1L, 2.5L, 5L, 7L, 10L, 15L, 20L, 26L, 50L, 210L.





■ MICHINERY-MASTER GEAR OIL EP-220 & EP-320

RESTON Gear Oil EP-220/320 are made from high quality paraffin base oils and an effective combination of sulphur-phosphorus EP additives, designed to minimize wear on gears that operate under conditions with continuous shocks and heavy loads.

RESTON Gear Oil EP-220/320 are made from high quality paraffin base oils and an effective combination of sulphur-phosphorus EP additives, designed to minimize wear on gears that operate under conditions with continuous shocks and heavy loads. They provide excellent lubrication of gears sheltered under heavy loads and that of speed reducers controlled by fractional motors - up to high power industrial units.

- Exceptional load-bearing capability
- Outstanding shear stability prolongs lubricant life and extends long-term component protection
- Fully compatible with yellow metals offers full multi-metal capability
- Excellent oxidation and thermal stability for cleaner, more reliable operation

EP lubricants are a family of industrial extreme pressure gear lubricants. They are formulated with high quality mineral oils, which help reduce sludge formation helping to increase oil service life. Spartan EP oils contain a sulphur / phosphorus extreme pressure additive system that gives high load carrying ability and protection against wear. In addition, these oils provide strong protection against corrosion of steel and copper containing alloys and resist foaming. Spartan EP oils have good water handling properties so that water rapidly separates from the oil for easy water elimination.

EP-220/320 gear oils are recommended for a wide variety of gears including spur gears, bevel gears, helical gears and industrial hypoid gears for contract equipment, contract mining, surface and underground mining, cement works, ball mills, rolling rollers, crushers, vibrators, winches, conveyors, ovens, hoists, machine tools, dump winches, etc.

AVAILABLE PACKING

1L, 5L, 6L, 7L, 10L, 12L, 15L, 20L, 26L, 50L, 210L.





■ MICHINERY-MASTER – GEAR OIL EP-460

RESTON Gear Oil EP-460 are made from high quality paraffin base oils and an effective combination of sulphur-phosphorus EP additives, designed to minimize wear on gears that operate under conditions with continuous shocks and heavy loads.

RESTON EP-460 lubricants are a family of industrial extreme pressure gear lubricants. They are formulated with high quality mineral oils, which help reduce sludge formation, helping to increase oil service life.

RESTON EP oils contain an additive system that gives high load carrying ability and protection against wear, plus protection against corrosion.

RESTON'S EP oils have good water handling properties and can be used in either splash or circulating systems. RESTON EP gear oils are suitable for use wherever industrial gear oils are specified, and provide protection in applications where shock loading occurs.

- EP wear protection of gears and bearings
- Resistance to sludge formation
- Good oxidation resistance for long oil charge life
- Good demulsibility to ease water removal
- Applicable for use in splash or circulation systems

RESTON EP gear oils range are suitable in a wide range of industrial spur, helical, bevel and steel-on-steel worm gearing, including drives for conveyers, agitators, dryers, fans, mixers, presses, pulpers, pumps, screens, extruders, and oil well pumps.

AVAILABLE PACKING

250ML, 500ML, 1L, 2.5L, 5L, 6L, 7L, 10L, 12L, 15L, 20L, 26L, 50L, 210L.





COMPRESSOR OIL-150

RESTON - UNIVERSAL-CROWN Compressor Oil PAG 150 is specially developed for mobile air-conditioning units, which use the refrigerant R134a. Compressor oil PAG 150 has due the high Viscosity Index (VI) a wide temperature operating window and can be used for a wide range of vehicles.

RESTON COMPRESSOR OIL 150 is specially developed compressor oils, formulated with superior hydro treated base stocks, to provide satisfactory lubrication under prolonged high temperature and load conditions. These oils meet the requirement of DIN 51506 VD-L group and ISO DIS6521 specifications for air compressor oil. RESTON COMPRESSOR 150 is excellent cylinder lubricants for high performance reciprocating and rotary air compressors and can be used up to 2200 C air discharge temperature.

UNIVERSAL-CROWN Compressor 150 is a premium quality compounded lubricant specially developed for cylinder lubrication of gas compressors. Compressor Oil 150 is recommended by R E S T O N for use in reciprocating compressors with separate cylinder lubrication systems operating on natural gas or other hydrocarbon gases. UNIVERSAL-CROWN Compressor 150 is formulated from high quality mineral base oil and selected additives to give excellent thermal and oxidative stability helping to minimize harmful carbon deposit formation on exhaust valves, pistons, rods and pickings.

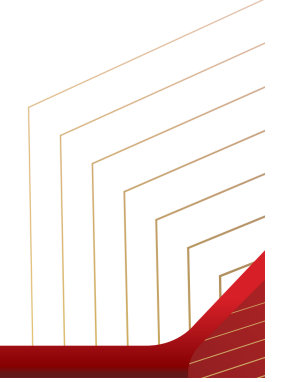
The use of the UNIVERSAL-CROWN Compressor 150 can result in cleaner compressors and lower deposits compared to conventional mineral oils, resulting in longer running periods between maintenance intervals. This product's excellent oxidation and thermal stability safely allow extended life capability while controlling sludge and deposit formation. It possesses outstanding anti-wear and corrosion protection, which enhances equipment life and performance.

- Helps improve valve response and performance
- Helps reduce deposits in discharge lines
- Helps extend equipment life and contributes to reduced maintenance costs
- · Long oil life
- Excellent Oxidation and Thermal Stability
- Low Carbon Deposit Formation
- Helps improve filter life and lower maintenance costs
- Helps reduce deposit formation
- Provides effective lubricating film helping to reduce wear of rings, cylinders, bearings and gears
- Resists wash off by wet gases, helping to maintain equipment lubrication and protection
- $\bullet \ \ \mathsf{Helps}\,\mathsf{improve}\,\mathsf{protection}\,\mathsf{of}\,\mathsf{valves}\,\mathsf{and}\,\mathsf{reduce}\,\mathsf{wear}\,\mathsf{of}\,\mathsf{rings}\,\mathsf{and}\,\mathsf{cylinders}$
- Excellent Wear Protection
- Excellent Water Resistance
- Effective Rust and Corrosion Protection

UNIVERSAL-CROWN Compressor 150 Recommended for cylinder lubrication in reciprocating compressors with separate cylinder lubrication systems operating on natural gas or other hydrocarbon gases. Suitable for use over a wide range of operating temperatures typically found in an oil and gas production environment.

AVAILABLE PACKING

1L, 5L, 10L, 15L, 20L, 50L, 210L.





□ PUMPSET OIL SAE 40, 50 (CC/SC)

RESTON PRIME-POWER Pump set oil blended from highly refined base stocks and a combination of anti-oxidant, anti-wear and anti-foam additives to meet the lubrication requirement of agriculture pump sets.

Pump set Oil 40, 50 are blended from highly refined base stocks with high viscosity index and additives that impart detergent, dispersant, antioxidant and anti-wear properties. Besides lowering the maintenance cost, Pump set Oil 40, 50 enhance the engine life with less wear and tear.

Pump set Oil 40, 50 are recommended for use as crankcase oil for slow, medium and high-speed stationary diesel engines, e.g. as Pump Set Oil, Generator Set Oil etc

Pump set Oil 40, 50 meet the performance level of API CC/SC, IS: 13656-2002, EPL-1/EDL-1, SAE 40, 50.

- · High oxidation stability.
- Protects engine against rust, corrosion and wear.
- Cleans engine.
- Longer engine life.
- Reduced oil top up.
- Economical
- Protects engine from wear and Rust
- Easy starting even at lower ambient temperatures
- Suitable for use in all seasons and helps in reducing oil consumption
- Low Maintenance Cost
- Excellent resistance to oxidation and nitration
- Higher levels of engine cleanliness
- Longer Oil Life and Equipment Life
- Offers better fuel efficiency
- Compatible with catalytic exhaust system fitted in the vehicle

RESTON - PRIME-POWER Pump set PSO Oil is an engine oil developed for agricultural Pump-Sets running on Diesel, Kerosene or Light Diesel Oil (LDO). The product is made from paraffinic base stocks and fortified with select additives to deliver performance benefits in the pump-sets used in agriculture and farming activities. The superior additive chemistry not only ensures greater protection of the engine against wear and rust, its balanced detergency helps to keep the engine clean and trouble free for longer service intervals.

RESTON - PRIME-POWER Pump Set Oil is heavy duty Pump Set Oils manufactured from highly refined based oils. It has special additive to provide anti-corrosion protection to engine internals during ideal periods. This engine oils is designed for both compression- ignition and spark- ignition type engines.

This Pump set PSO Recommended for stationary petrol/diesel engines, equipped with agriculture pump sets / power generator sets, operating under moderate duty condition.

AVAILABLE PACKING

1L, 2.5L, 3L, 3.5L, 4L, 5L, 7.5L, 10L, 15L, 20L, 50L, 210L.







■ FUSION-FRONT FORK SHOCKER OIL 10W

RESTON - FUSION-FORK 10W developed for medium forks of road and off-road use. No more noises and clicking. Handling is significantly improved. Maintains its performance at all temperatures. Protection against wear and corrosion. Fork oil and shock-absorber oil. Has been developed for universal use. Special synthetic base oils and corresponding additives guarantee optimum disability and damping. Prevents foam formation and seal hardening. Good corrosion and wear protection provide long service life.

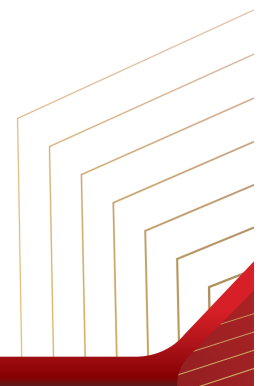
Full synthetic fork oil and shock-absorber oil. Reduces shear losses and provides sure handling performance even after long use. Prevents foam formation and seal hardening. Good corrosion and wear protection provide long service life.

- Good Corrosion Protection
- High Wear Resistance
- Prevents Seals from swelling
- Prevents foam formation
- Better disability

Specially designed for any type of fork, upside-down ("USD") forks or conventional ("right-side-up") forks.

Can be used universally in telescopic forks, shock absorbers in motorcycles, motor bicycles, mopeds and other two-wheeled vehicles

AVAILABLE PACKING 175ml, 350ml, 1L, 20L.





COOLANT MEGI-COOL STANDARD COOLANT LONG-LIFE ADVANCED COOLANT

MAGICOOL Standard Coolant (GREEN/RED) LONG-LIFE Advanced Coolant (GREEN/RED)

Reston Magicool Premium Long Life Radiator coolant, also known as antifreeze, is a crucial fluid in a vehicle's cooling system. It serves to regulate the engine's temperature, preventing it from overheating or freezing in extreme conditions. Typically, coolant is a mixture of water and chemicals, like ethylene glycol or propylene glycol, which enhance its heat transfer and anti-corrosion properties. The coolant circulates through the engine and radiator, dissipating excess heat and maintaining an optimal operating temperature. It also helps prevent rust and corrosion within the cooling system. In addition to its cooling functions, coolant also provides freeze protection during colder temperatures, ensuring the engine doesn't sustain damage due to freezing.

Using a high-quality engine coolant from a reputable supplier and following careful preventive maintenance practices will help ensure the proper protection of an engine.

- Easy miscibility with water
- Effective cooling
- Good chemical stability
- High boiling point & low freezing point Protects radiator against rust & corrosion.

RESTON Standard & Advanced Coolant is an engine coolant with Ethylene Glycol base for use in radiators. RESTON STANDARD/ADVANCED COOLANT is 100% concentrated product. It should be used in dilution ratio of 1 is equal to 4 or 7 with water or as per vehicle manufacturer's recommendation.

AVAILABLE PACKING 1L, 3L, 5L.





Choose Reston Lubricant for your lubricant & automotive needs because we offer a range of compelling reasons that set us apart:

- **1. Premium Quality:** Our lubricants are crafted using top-grade materials, ensuring optimal performance and protection for your vehicles, machinery & equipment.
- **2. Extensive Product Range:** We offer a wide variety of automotive & lubricants tailored to various industries and applications, providing a one-stop solution for your lubrication requirements.
- **3. Expertise and Experience:** With years of experience in the industry, our team of experts is knowledgeable and dedicated to providing the best lubrication & automotive solutions and technical support.
- 4. Customization: We understand that every business is unique, and our ability to customize lubricants to suit your specific needs ensures maximum efficiency and cost-effectiveness.
- **5. Sustain ability:** Our commitment to sustain ability drives us to develop eco-friendly lubricants that minimize environmental impact without compromising performance.
- **6. Reliability:** Count on us for consistent product quality and on-time deliveries, enabling your operations to run smoothly and efficiently.
- **7. Competitive Pricing:** We offer competitive pricing without compromising on quality, making us a cost-effective choice for your lubricant needs.
- **8. Customer Support:** Our customer-centric approach means you will receive prompt and personalized support, ensuring a seamless experience from inquiry to post-purchase.
- **9. Certifications and Compliance:** Our automotive & lubricants meet industry standards and certifications, giving you confidence in their reliability and performance.
- **10. Innovation:** We stay at the forefront of automotive & lubricant technology, regularly updating our product range to meet evolving industry demands and challenges.

With all these reasons, choosing us as your lubricant & automotive partner will undoubtedly enhance the performance and





A RESEARCH AND DEVELOPMENT INITIATIVE

Abstract:-

Reston Lubricant research and development initiative aims to explore and innovate in the field of lubricants for the automotive industry. The primary objective is to develop cutting-edge lubricants that enhance vehicle performance, prolong engine life, and minimize environmental impact. This paper outlines the key areas of focus, research methodologies, and expected outcomes of the project.

1. Introduction:-

Reston Lubricant is evolving rapidly, with a growing demand for vehicles that are efficient, environmentally friendly, and high-performing. Lubricants play a crucial role in maintaining the integrity of engines and other automotive components, making them a critical factor in the automotive sector. Reston Lubricant research project seeks to address current challenges and develop novel lubricant solutions that cater to the evolving needs of the automotive industry.

2. Objectives:-

- Investigate the impact of different lubricant formulations on engine efficiency, wear resistance, and emissions reduction.
- Develop lubricants with extended drain intervals, reducing maintenance costs and waste generation.
- Study the feasibility of utilizing bio-based and sustainable materials in lubricant formulations to minimize environmental impact.
- Improve lubricant performance under extreme temperatures and operating conditions, enhancing overall vehicle reliability.
- Enhance the compatibility of lubricants with new engine technologies, such as hybrid and electric power trains.

3. Research Methodology:-

- Reston Lubricant Conduct a comprehensive literature review to identify the latest developments and challenges in lubricant technology for the automotive sector.
- Collaborate with automotive OEMs and research institutions to gain insights into the specific lubrication needs of modern vehicles.
- Employ advanced laboratory testing and analysis techniques to evaluate the performance of various lubricant formulations.
- Utilize computer simulations and modelling to predict the behavior of lubricants under different operating conditions.
- Conduct real-world vehicle testing to validate the performance of the developed lubricants.

4. Expected Outcomes:-

- Development of high-performance lubricants that offer superior engine protection and fuel efficiency, reducing friction and wear.
- Identification of sustainable and eco-friendly materials for lubricant formulation, contributing to environmental preservation.
- Establishment of guidelines for optimal lubricant selection based on vehicle type, engine technology, and operating conditions.
- Validation of lubricant performance through rigorous testing, ensuring compliance with industry standards.
- Contribution to the advancement of lubricant technology and its application in the automotive sector.

5. Conclusion:-

Reston Lubricant research and development initiative aims to revolutionize the lubricant industry, paving the way for advanced lubricant solutions in the automotive sector. The results obtained from this project will contribute to improved vehicle performance, reduced environmental impact, and a more sustainable future for the automotive industry. By combining cutting-edge research, collaboration with industry stakeholders, and a commitment to innovation, this initiative seeks to drive positive change and set new benchmarks in lubricant technology.











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