Technology that **generates trust**



Two wheeler engine oil







WORLD-CLASS LUBRICANTS LEADING GLOBAL COMPANY

Vistony Group, a company with global experience specialized in the manufacture, marketing and distribution of motor oils, greases and complementary products in the automotive and industrial sectors.

Our global commercial presence and more than 30 years of experience consolidate us as leaders in the sector. Always in the top five in the markets in which we participate, we offer reliable and efficient products that exceed expectations. With **Vistony**, you get optimal performance and assured durability for your equipment.



DESIGNED TO THE ROUTES OF ASIA



Ready to challenge the established leadership, we offer cutting-edge technology and a wide range of products designed exclusively for India's demanding automotive and industrial market. With advanced technology and a commitment to quality, we are ready to compete with renowned brands. Our state-of-the-art lubricants ensure optimum performance and superior protection for the most demanding engines. Join us in this lubrication revolution and discover a new era of excellence in the care of your equipment.













CUTTING-EDGE TECHNOLOGY

Our lubricant production plant has world-class equipment and technology, guaranteeing the highest quality in each product. With a large storage and production capacity, we are prepared to meet the most demanding market requirements. From design to distribution, our commitment to excellence drives every step of our manufacturing process. Trust us for the world-class lubricants.



OUR TECHNOLOGY DEVELOPMENT





Listoil lubricants stand out for their high technology, offering innovative solutions for the care of engines and machinery. With formulas such as Hi-Pro Friction Technology, Listoil guarantees exceptional performance, protecting equipment even in the most demanding conditions. Listoil is a global brand that guarantees the efficiency and good performance of your engine.

Hi-Pro Friction Technology is a cutting-edge formulation specifically designed for motorcycle engine oils, catering to the unique demands of high-performance four-stroke engines. This advanced technology provides comprehensive protection for the three critical areas of a motorcycle: the gearbox, engine, and clutch, ensuring optimal performance and longevity.

At the heart of Hi-Pro Friction Technology lies a proprietary blend of friction modifiers and anti-wear additives meticulously engineered to meet the specific requirements of motorcycle applications. These specialized additives create a durable, yet flexible boundary layer on metal surfaces, effectively reducing friction and wear while enhancing smooth operation.

In the gearbox, Hi-Pro Friction Technology ensures precise gear meshing and smooth shifting, minimizing gear wear and extending the transmission's lifespan. This technology's

optimized frictional properties also contribute to improved fuel efficiency and reduced emissions by reducing power-robbing drag.

Within the engine, Hi-Pro Friction
Technology excels in protecting critical
components such as pistons, rings, and
cylinder bores from excessive wear and
scuffing. Its advanced anti-wear properties
create a protective barrier, shielding these
high-precision parts from the damaging
effects of metal-to-metal contact and
extreme operating conditions.

For the clutch, a crucial component in motorcycle performance, Hi-Pro Friction

Technology delivers exceptional frictional characteristics, ensuring smooth engagement and disengagement. This technology prevents clutch slippage, glazing, and premature wear, enabling precise control and responsiveness during acceleration and deceleration.

Moreover, Hi-Pro Friction Technology boasts superior shear stability, maintaining its viscosity and protective properties even under extreme loads and high-temperature conditions. This exceptional stability ensures consistent performance and protection throughout the oil's service life.









Rayvona ATTOM

SAE 20W-40

High performance full synthetic lubricant developed with HI-PRO FRICTION TECHNOLOGY that control friction in extreme operating conditions in engine, clutch and gear systems.

SPECIFICATIONS

Meets Service Level: API SN, JASO MA2

APPLICATIONS

High performance motorcycle where the OEM recommends this grade.

- Adequate friction properties leading to better clutch operation.
- · Excellent engine and piston cleanliness.
- Easy cold start, good fluidity at low temperatures.
- High temperature oxidation control that minimizes deposits.
- Extends engine life due to its excellent anti-wear protection.
- Extends change periods due to its lower oil consumption.













Rayvona ATTOM

SAE 10W-30



High performance full synthetic lubricant developed with HI-PRO FRICTION TECHNOLOGY that controls friction in extreme operating conditions in engine, clutch and gear systems. Its lower viscosity grade helps the engine work at a higher level of efficiency.

SPECIFICATIONS

Meets Service Level: API SN, JASO MA2

APPLICATIONS

City motorcycles where the OEM recommends this grade.

- Adequate friction properties leading to better clutch operation.
- Excellent engine and piston cleanliness.
- Easy cold start, good fluidity at low temperatures.
- High temperature oxidation control that minimizes deposits.
- Extends engine life due to its excellent anti-wear protection.
- Extends change periods due to its lower oil consumption.







Rayvona Attom

SAE 10W-40

High performance full synthetic lubricant developed with HI-PRO FRICTION TECHNOLOGY that controls friction in extreme operating conditions in engine, clutch and gear systems.

SPECIFICATIONS

• Meets Service Level: API SN, JASO MA2.

APPLICATIONS

• High performance Racing motorcycles.

- Adequate friction properties leading to better clutch operation.
- Easy cold start, good fluidity at low temperatures.
- Extends engine life due to its excellent anti-wear protection.
- Extends change periods due to its lower oil consumption.







Rayvona ATTOM

SAE 15W-50

High performance full synthetic lubricant developed with HI-PRO FRICTION TECHNOLOGY that controls friction in extreme operating conditions in engine, clutch and gear systems.

SPECIFICATIONS

• Meets service level: API SN, JASO MA2.

APPLICATIONS

High performance cruiser motorcycles.

- Adequate friction properties leading to better clutch operation.
- Excellent engine and piston cleanliness.
- Easy cold start, good fluidity at low temperatures.
- High temperature oxidation control that minimizes deposits.
- Extends engine life due to its excellent anti-wear protection.
- Extends change periods due to its lower oil consumption.











High-performance lubricant developed with synthetic technology and HI-PRO FRICTION TECHNOLOGY that controls friction in extreme operating conditions in engine, clutch and gear systems.

SPECIFICATIONS

- This lubricant has JASO MA2 approval to guarantee perfect clutch locking and prevent unwanted slipping.
- Meets Service Level: API SN.

APPLICATIONS

High performance motorcycle where the OEM recommends this grade.

PROPERTIES

- Excellent engine and piston cleanliness.
- Very good anti-wear protection.
- Adequate control in power transmission.
- Easy cold start, quick lubrication at start-up.
- Resistance to degradation: Increased thermal and oxidation stability.
- Mid change periods due to its lower oil consumption.





HI-PR

20W-40

JASO MA2 - API SN

SYNTHETIC TECHNOLOGY 4 STROKE MOTORCYCLE O 900 mL

Rayvon 41

SYTKOIL

LISTOIL.





Rayvona SUPER

SAE 15W-50



SPECIFICATIONS

• Meets service level: API SN, JASO MA2.

APPLICATIONS

- To be used in 4-stroke motorcycle engines of all types of OEM.
- High performance cruiser motorcycles.

- Better clutch operation due to its adequate frictional properties.
- Excellent engine and piston cleanliness. Optimum level of detergency at high temperatures.
- Very good anti-wear protection.
- Adequate control in power transmission.

















Rayvona **SUPER**

SAE 20W-40

Lubricant developed with HI-PRO FRICTION TECHNOLOGY that controls friction in extreme operating conditions in the engine, clutch and gear systems, sharing the same supply of lubricant through the crankcase. Recommended for 4-stroke engines for motorcycles, motorcycles, Rayvon Super 4T 20W-40 Certified by API SN and JASO MA2.

SPECIFICATIONS

• Meets service level: API SN, JASO MA2.

APPLICATIONS

- To be used in 4-stroke motorcycle engines of all types of brands.
- It is suitable for use in transmission systems and wet clutches.

- Better clutch operation due to its adequate frictional properties.
- Excellent engine and piston cleanliness. Optimum level of detergency at high temperatures.
- Very good anti-wear protection.
- Adequate control in power transmission.











Rayvona STD

SAE 10W-30

Lubricant developed with HI-PRO FRICTION TECHNOLOGY that controls friction in extreme operating conditions in the engine, as well as in the clutch and transmission systems, sharing the same supply of lubricant through the crankcase. Recommended for 4-stroke engines of motorcycles.

SPECIFICATION

• Jaso MA2 – API SL

APPLICATIONS

- To be used in 4-stroke motorcycle engines of all types of brands.
- It is suitable for use in transmission systems and wet clutches.

- Better sealing due to its adherence in the ring area, giving greater engine compression.
- Protection and cleanliness of the engine giving it a longer useful life.
- Better clutch operation due to its adequate frictional properties.
- Excellent protection against wear and tear of gears in the box.
- Adequate control in power transmission.
- Meets the requirements of Service API SL, JASO MA2.













Rayvona STD

SAE 20W-40

Lubricant developed with HI-PRO FRICTION TECHNOLOGY that controls friction in extreme operating conditions in the engine, as well as in the clutch and transmission systems, sharing the same supply of lubricant through the crankcase. Recommended for 4-stroke engines of motorcycles.

SPECIFICATION

• Jaso MA2 – API SL

APPLICATIONS

• To be used in 4-stroke motorcycle engines of all types of OEM.

- Better sealing due to its adherence in the ring area, giving greater engine compression.
- Protection and cleanliness of the engine giving it a longer useful life.
- Better clutch operation due to its adequate frictional properties.
- Excellent protection against wear and tear of gears in the box.
- Adequate control in power transmission.
- Meets the requirements of Service API SL, JASO MA2.















Rayvona SCOOTER

SAE 10W-30

Lubricant developed with Anti-Friction Technology that controls friction in extreme operating conditions in the engine, as well as in the transmission. Formulated with highly refined mineral oils and special additives that provide maximum protection to the parts in contact, avoiding wear and tear of the moving parts.

SPECIFICATION

Meets API SL and JASO MB

APPLICATIONS

• Recommended for 4-stroke scooter engines of all types of OEMs.

- Excellent protection against CVT wear and tear.
- Detergents and dispersants minimize the formation of deposits, guaranteeing the cleanliness of the engine, granting it a longer useful life.
- Provides high performance.





CONTACT US



E-mail: customercare.india@listoil.com www.listoil.com





VISTONY INDIA PVT. LTD. Riico Industrial Area Khushkhera Bhiwadi Alwar - Rajasthan 301707