

# MOLLUBE

British High Performance Lubricants

## Automotive Lubricants Catalogue



Protected By Mollube



## PLATINUM ULTRA

**Description:** Fully synthetic motor oil developed to meet safe driving and long usage requirements of new and modern technology gasoline engines under extreme operating conditions

**General Features:**

- Improved anti friction characteristics
- Superior thermal and oxidation stability
- Provide excellent wear protection
- Low volatility reduce oil consumption.

**Viscosity Grades:** 5W-30 / 0W-30 / 5W-40 / 0W-40 / 0W20 / 5W-20

**Quality Class:**

- API SN
- ACEA A3/B3,B4

**Meets Requirements:**

- Ford WSS M2C946-A
- Honda HTO-06



## PLATINUM MEGA

**Description:** semi synthetic based engine oil which is formulated with unique combination of high quality base oils and advanced additive technology to meet the latest requirements of gasoline engines

**General Features:**

- Excellent thermal and oxidation stability
- Outstanding engine cleanliness.
- Provide excellent wear protection.
- Extends engine life.

**Viscosity Grades:** 10W-40 / 10W-30

**Quality Class:**

- API SN/CF
- ACEA A3/B3,B4

**Meets Requirements:**

- MB 229.3/226.5
- Renault RN0700/0710







## PLATINUM SUPER

**Description:** Formulated from specially refined paraffinic base oil with the most modern friction modifier detergent-dispersant, anti corrosion anti wear and other protective properties.

**General Features:**

- Control forming of deposit and sludge
- Protect the engine against corrosion
- Provide excellent wear protection
- Stability under extreme conditions.

**Viscosity Grades:** 15W-40 / 20W-50

**Quality Class:**

- API SL/CF
- ACEA A2/B2

**Meets Requirments:** -MB: 229.1



## PLATINUM HDX

**Description:** Mono grade oil formulated from specially refined paraffinic base oil. Combined with the most modern friction modifier, detergent-dispersant, anti-corrosion and anti-wear

**General Features:**

- High fluidly at law temperature
- Improve running efficiency.
- Protect the engine against corrosion
- High oxidation and thermal stability.

**Viscosity Grades:** SAE 50

**Quality Class:** -API SF/CD

**Meets Requirments:** -MB 226.0





## DYNAMIC X7

**Description:** Fully synthetic diesel heavy-duty oil produced with synthetic technology to be used in vehicles using low or high sulfur content diesel fuel.

**General Features:**

- Protect the engine against the wear.
- Promote the combustion efficiency.
- Extend oil drain intervals
- High oxidation and thermal stability.

**Viscosity Grades:** 5W-40 / 10W-40

**Quality Class:**

- API CI-4
- ACEA E7-08 , A3/B4-08

**Meets Requirments:**

- VOLVO VDS3
- DEUTZ DQC-III



## DYNAMIC X5

**Description:** Multi-grade engine oil formulated with premium mineral base oils and modern additives to provide outstanding protection in diesel engines against wear, corrosion and oxidation

**General Features:**

- Keep the engine clean.
- Protection during start-stop driving.
- Protect the engine against corrosion
- Improve the engine overhaul periods.

**Viscosity Grades:** 15W-40 / 10W-40

**Quality Class:**

- API CI-4/SL
- ACEA E7/E5/E3/B4/B3/A3

**Meets Requirments:**

- RENAULT RVI/RLD-2
- MB 228.3
- MAN 3275







## DYNAMIC PLUS

**Description:** Multi-grade engine oil formulated with premium mineral base oils with the most modern friction modifier detergent-dispersant, anti corrosion anti wear;

**General Features:**

- Protect the engine against the wear.
- Promote the combustion efficiency.
- Protection during start-stop driving
- High oxidation and thermal stability.

**Viscosity Grades:** 20W-50 / 15W-40

**Quality Class:**

- API CH-4/CG-4 , CF-4
- ACEA E7/E5/E3/B4/B3/A3

**Meets Requirements:**

- MACK EO-M PLUS
- VOLVO VDS-3



## DYNAMIC X3

**Description:** Mono-grade engine oil formulated with premium mineral base oils and modern additives to provide outstanding protection in diesel engines against wear, corrosion and oxidation.

**General Features:**

- Keep the engine clean.
- Protection during start-stop driving.
- Protect the engine against corrosion
- Improve the engine overhaul periods.

**Viscosity Grades:** SAE 10 / SAE 30 / SAE 40 / SAE 50

**Quality Class:**

- API CF/SF
- ACEA E7/E5/E3/B4/B3/A3

**Meets Requirements:**

- MAN 3275
- MTU TYPE 2
- RENAULT RVI/RLD-2





## DYNAMIC HD

**Description:** Mono-grade oil intended for the lubrication of medium and high duty diesel engines. formulated from high quality mineral base oils and advanced additive system

**General Features:**

- Anti-Wear properties extend parts life.
- High viscosity index .
- Protect against the rust
- High oxidation and thermal stability.

**Viscosity Grades:** SAE 10 / SAE 30 / SAE 40 / SAE 50

**Quality Class:** -API CD



## MOLLUBE HYDRAULIC

**Description:** Premium quality hydraulic oils developed in cooperation with pumps and component manufacturers specially for service hydraulic systems using pressure, high output pumps. formulated from stable and high quality base stocks and additives

**General Features:**

- Protect from Wear, Rust and corrosion.
- Resistance to oxidation.
- Lubricants for a long time by its antifoaming property
- Separated from water easily.

**Viscosity Grades:** SAE 32/ SAE 37/ SAE 46/ SAE 68/ SAE 100

**Quality Class:**

- DIN: 51524 PORT 2 HLP
- ISO: 11158 HM
- DENISION HF-0/2
- VICKERS 1-286-S, M1950-S
- US STEEL 127







## MOLLUBE 4T

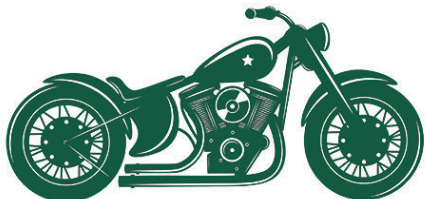
**Description:** Mono-grade engine oil formulated with premium mineral base oils and modern additives to provide outstanding protection in motorcycle diesel engines.

**General Features:**

- Keep the engine clean.
- Outstanding protection for 2-wheelers.
- Protect the engine against corrosion
- Reduced maintenance & operating costs.

**Viscosity Grades:** SAE 50

**Quality Class:** -API SL/CF



## MOLLUBE 4T SUPER

**Description:** Multi-grade engine oil formulated with premium mineral base oils and modern additives to provide outstanding protection in two wheels for diesel and gasoline engines.

**General Features:**

- Keep the engine clean.
- Outstanding protection for 2-wheelers.
- Protect the engine against corrosion
- Improve the engine overhaul periods.

**Viscosity Grades:** 20W-50

**Quality Class:** -API SL/CF





## MOLLUBE TUK-TUK

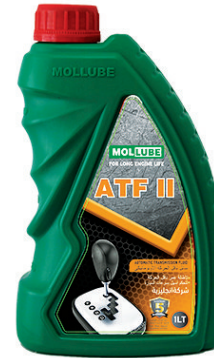
**Description:** Mono-grade engine oil formulated with premium mineral base oils and modern additives to provide outstanding protection in Autorickshaws diesel engines.

**General Features:**

- Keep the engine clean.
- Outstanding protection for 3-wheelers.
- Protect the engine against corrosion
- Reduced maintenance & operating costs.

**Viscosity Grades:** SAE 50

**Quality Class:** -API SL/CF



## MOLLUBE ATF II

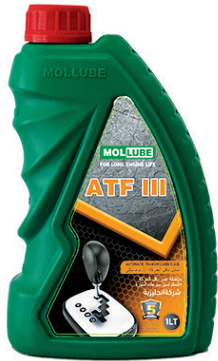
**Description:** MOLLUBE ATF II is formulated from special high-quality base oil combined with VI Improvers, anti-oxidants, anti-wear agents, detergents, anti-foaming agents and special additives to provide controlled friction or lubricity characteristics. MOLLUBE ATF II serves as a power-transmission fluid in the torque converter, hydraulic in the control and servo systems, as a lubricant for bearing and gears and as a friction-controlling medium for bands and clutches. MOLLUBE ATF II is formulated to meet the requirements for passenger car and light truck automatic transmissions, power steering and other hydraulic systems.

**General Features:**

- Effective frictional characteristics for.
- Excellent fluidity at low temperature applications.
- Good protection against wear..







## MOLLUBE ATF III

**Description:** MOLLUBE ATF III It is manufactured from special synthetic technology and combined with a package of antioxidising, anticorrosive, lubrication-promoting and foaming resistant conditioners. MOLLUBE ATF III is designed for automatic transmissions in passenger cars, trucks and buses, for which the manufacturer recommends Dexron III-type oil. It is also recommended for power steering devices, hydraulic clutches in passenger cars and trucks, as well as hydraulic systems requiring ATF-type oil. .

### General Features:

- give consistent and smooth shifts under a wide range driving conditions
- Provide excellent protection against the wear
- Prevent rusting and corrosion and resist foaming



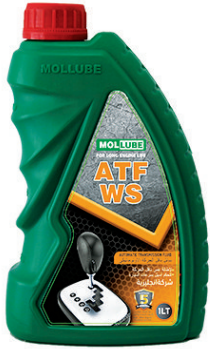
## MOLLUBE ATF SP IV

**Description:** MOLLUBE ATF SP IV is a very high grade automatic transmission fluid based on selected Fully synthetic base oils with a high viscosity index together with a number of selected additives. MOLLUBE ATF SP IV is used for automatic gear boxes, power steering units, torque converters and other equipment, for which an ATF exceeding Dexron III and Dexron II is required. .

### General Features:

- Very strong dispersion restricting sludge to a minimum
- Very low pour point
- High resistance to oxidation and thermal stress
- High resistance to wear, corrosion and foam
- Targeted friction properties
- Longer life time of the fluid



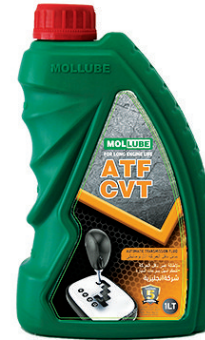


## MOLLUBE ATF WS

**Description:** MOLLUBE ATF WS is a Fully Synthetic low viscosity ATF, designed specifically for vehicles equipped with latest generation AISIN-WARNER automatic transmissions. It Keeps up the global tendency (the index WS means World Standard) in lowering the viscosity of modern automatic transmissions to reduce inner resistance losses, Thus decreasing fuel consumption..

### General Features:

- Give consistent and smooth shifts under a wide range of driving conditions
- Provide excellent protection against the wear
- Prevent rusting and corrosion and resist foaming in services.



## MOLLUBE ATF CVT

**Description:** MOLLUBE ATF CVT Fluid is a premium Fully Synthetic product, designed for application in continuously variable automatic gear boxes. MOLLUBE ATF CVT is designed for modern continuously variable transmissions. It is based on synthetic base oils and formulated with special additives.

### General Features:

- Very high and stable viscosity index
- Very low pour point
- Excellent stability against oxidation
- Ideal friction performance, for both CVT belt and CVT chain
- High resistance to wear, corrosion and foam
- Seal compatibility for better leakage prevention
- Superior anti-shudder performance







## MOLLUBE RED GREASE

**Description:** Multi purpose, water resistant, calcium soapy grease produced by using high class base oils and extra quality additives.

**Applications:** Used in bearing and chassis, operating with average and high cycle operating under light conditions where temperatures are not high.

**General Features:**

- Anti-Wear properties extend parts life.
- Quick and effective lubrication.
- Protect against the rust
- High oxidation and thermal stability.

**NLGI:** 0 / 1 / 2 / 3



## MOLLUBE LITHIUM EP GREASE

**Description:** Premium quality lithium soap grease containing extreme pressure additives, formulated to provide outstanding mechanical stability & EP characteristics under severe conditions.

**Applications:** Use for the bearings of chassis and wheels in trucks, busses, automobiles and agriculture vehicles, also in machines and central lubrication system

**General Features:**

- Reduce the wear under heavy loading .
- Quick and effective lubrication.
- Protect against the rust and corrosion
- Resistant to water and oxidation.

**NLGI:** 00 / 0 / 1 / 2 / 3





## MOLLUBE RUBBER GREASE

**Description:** Multi purpose, fibrous, water resistant, calcium based grease produced by Qualified base oils with performance improver additives.

**Applications:** Used in bearings with average and high cycles where lack of high temperature.

**General Features:**

- Excellent Resistance to washing out.
- Quick and effective lubrication on metal.
- Protect against the Wear and corrosion
- High oxidation and thermal stability.

**NLGI:** 0 / 1 / 2 / 3



## MOLLUBE MOLVANIA

**Description:** Premium quality Calcium soap based rubber grease.

**Applications:** Use in applications where the temperature does not exceed 85 c. Can be applied by grease cup or grease gun. used in plain bearings or other machinery parts

**General Features:**

- Resist to water wash out .
- Good pumpability.
- Protect against the rust and corrosion
- Quick and effective lubrication.

**NLGI:** 2 / 3







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