



MOTUL

FOLLOW us on
motulindia.com



PRODUCT CATALOGUE

2 WHEELER RANGE

MOTUL

FOLLOW US ON
motulindia.com



MOTUL MEETS ALL YOUR NEEDS

Capitalizing on its expertise to meet the constant demand for improved performance, Motul has developed wide and diverse range of products which meet and exceed the standards demanded by industry OEMs and our customers. Formulated to ensure high performance, Motul lubricants answer to all and beyond customer needs and requirements, while remaining a reliable partner. With different formulations, innovative approach and technology, we rest assured that our product range has the best solution for every customer need.

100% SYNTHETIC *ESTER* Core[®] TECHNOLOGY (ABOVE ALL STANDARDS)



Motul's 300V premium engine oil has been created with the latest technology developed to provide supremacy in racing achievements with the best quality product. We are proud to say this quality level shows outstanding results and it is a reliable partner of many racing teams around the globe.

100% SYNTHETIC *ESTER*



Our synthetic engine oils combine the most innovative and class leading technologies to offer superior performance. These lubricants are formulated with innovative additive technology to handle and exceed the most severe conditions required by engine manufacturers.

TECHNOSYNTHÈSE[®] *ESTER*



Technosynthese[®] is an ingenious combination of synthetic and mineral base stocks which delivers optimal performance at a cost effective price. Technosynthese[®] is a registered trademark at Motul.

HC-TECH[®]



HC-TECH[®] is a unique trademark created by Motul which combines synthetic and mineral base, providing efficient performance of the engine.

MINERAL



Motul mineral oils are formulated using premium base stocks and industry leading additive technology which deliver both quality and performance.

RACING LUBRICANT TECHNOLOGY

ESTER Core[®] TECHNOLOGY

Over several decades, Motul has consistently improved the performance of its motorcycle lubricants by developing its own unique type of **ESTER** technology, with the latest result being the introduction of **ESTER** Core[®] technology.

This technology combines carefully chosen **ESTERs** with an optimum selection of top quality synthetic base oils coupled with an innovative additive package. This has now allowed Motul to create the new generation of high performance racing motorcycle lubricants which offer a technical solution for standard lubricants that will fulfil all car manufacturers recommendations.

MOTUL **ESTER** Core[®] TECHNOLOGY GUARANTEES:

parameters tested during racing with Motul Racing Lab



POWER



RELIABILITY



PROTECTION



**MINIMAL OIL
CONSUMPTION**



**PROVEN INCREASED
HORSEPOWER**

All Motul Racing products are FIM* approved
*FIM - International Motorcycling Federation



The FIM (Fédération Internationale de Motocyclisme) founded in 1904, is the governing body for motorcycle sport and the global advocate for motorcycling. The FIM is an independent association formed by 108 National Federations throughout the world. It is recognised as the sole competent authority in motorcycle sport by the International Olympic Committee (IOC). Among its 50 FIM World Championships the main events are MotoGP, Superbike, Endurance, Motocross, Supercross, Trial, Enduro, Cross-Country Rallies and Speedway.



"The FIM is honoured to be part of a prestigious and solid partnership with Motul, whose name has stood out for decades well beyond the motorcycling world as a leading provider of state-of-the art lubrication technology. We look forward to pursuing a fruitful and enriching collaboration for many years to come, in the best interests of all stakeholders and actors involved in the motorcycling world".

Jorge Viegas, President of the FIM

MOTUL

2 WHEELER RANGE

100% SYNTHETIC : ESTER Core®

100%
SYNTHETIC

FACTORY LINE

FLS >14

ESTER Core®

300V² FACTORY LINE

- Cutting-edge technology lubricant developed for Factory Teams but also for high performance stock motorcycles, designed to offer maximum power output and better clutch grip control with outstanding engine and gearbox protection when running in all types of extreme conditions.
- Suitable for 4 stroke engines with or without an integrated gearbox and with wet or dry clutch.

Available in 10W-50

Available Pack: 1 L

100%
SYNTHETIC

FACTORY LINE

FLS >14

ESTER Core®

300V FACTORY LINE

- Brings extra power by minimizing engine internal frictions (low traction coefficient) without any compromise on clutch response
- Outstanding anti-wear and extreme pressure protection at high RPM

Available in 10W-40, 15W-50

Available Pack: 1 L

Failure Load Stage (FLS) In this test, gear teeth are inspected after each load stage for scuffing, to visually detect scratches on the pinions. This test allows checking if adequate lubrication film thickness is built between the gears for gearbox reliability. FLS rating from FLS 1 (very poor result) up to FLS 14 (outstanding result).

100% SYNTHETIC : ESTER®



API SN

100%
SYNTHETICJASO
MA2

FLS >14

ESTER

7100 4T

7100 4T is formulated to meet the latest manufacturers specifications in terms of standards (JASO and API), oil consumption and fuel economy. Developed with Ester, 7100 4T offers a complete solution to protect the engine, the clutch and the gearbox.

- API SN provides improved high temperature deposit protection, more stringent sludge control
- Extreme pressure performances to protect the gears (FLS > 14)

Available in 10W-40, 10W-50, 20W-50, 10W-30

Available Packs: 1 L, 1.25 L, 1.5 L, 1.7 L

100% SYNTHETIC : ESTER Core® 2 Stroke

100%
SYNTHETIC

FACTORY LINE

ESTER Core®

JASO
TC

800 2T

- Very high lubricating properties which decrease friction and wear.
- Improved formulation: Reinforced desemulsion properties: prevents carburettor throttle from sticking and provides a perfect lubrication under wet conditions.
- Keeps engines and exhaust power valves always well lubricated.
- Prevents piston rings and exhaust power valves from sticking.
- Red coloured: can be easily detected in fuel.

RECOMMENDATIONS - Mixing ratio: MOTO CROSS GRAND PRIX: 2% (50:1). In normal conditions decrease the percentage by 0.5%.

Tune according to your own use.

Pack: 1 L



2 WHEELER RANGE

100% SYNTHETIC : GEARLESS SCOOTERS



100%
SYNTHETIC

API SN

JASO
MB

SCOOTER POWER LE 5W-40

- LE (Low emission) Oil for Scooters
- Perfect solution for Stop - and - Go city riding
- JASO MB ensures optimum scooter performance
- Super low emission control
- Effective control of piston deposit, wear & bearing corrosion

Pack: 800 ml

TECHNOSYNTHESE® : GEARLESS SCOOTERS



API SN

JASO
MB

SCOOTER EXPERT LE

Premium engine oil for Gearless Scooters

- Fuel economy and lower emissions
- Low friction oil for optimum performance in 4-stroke gearless scooter
- Keeps the engine clean from carbon deposits leading to lesser wear

Packs: 600 ml, 800 ml, 210 L

Available in 10W-30 & 5W-30 (600ml, 800ml) for BS-VI Scooters

TECHNOSYNTHESE® : ESTER®



API SM

JASO
MA2

FLS 14

ESTER

5100 4T

5100 4T is formulated to meet manufacturers' specifications in terms of standards (JASO and API) and oil consumption. Based on Ester, 5100 4T extends engine life and ensures anti-wear and gear protections.

- JASO MA2 ensures optimal clutch performances at start-up, acceleration and full speed
- API SM provides oxidation resistance and wear protection (FLS 14)

Available in 10W-30, 10W-40, 15W-50

Available Pack: 1 L

TECHNOSYNTHESE®



API SN

JASO
MA2

TECHNOSYNTHESE

3100 4T GOLD

3100 4T GOLD is formulated to meet most of manufacturers specifications in terms of standards (JASO AND API). Specially formulated to provide superior engine and gearbox protection.

- JASO MA2 ensures optimal clutch performances at start-up, acceleration and full speed.
- API SN prevents premature oil thickening and ageing due to high temperature stress.

Available in 10W-30 (900 ml & 1L), 10W-40 (1L), 20W-50 (1L & 1.2L), 15W-50 (2.5 L)



2 WHEELER RANGE

HC-TECH[®]: Premium Mineral (Gearless Scooters)



SCOOTER LE 10W-30

Premium engine oil for Gearless Scooters

API SN

JASO
MB

HC-TECH[®]

- JASO MB for all 4 stroke Gearless Scooters with Auto transmission (AT) engines.
- API SN for high temperature deposit control under extreme conditions of heat.
- SAE 10W-30 for
 - Increased fuel economy.
 - Effective cold start leading to reduced wear of engine parts.
 - Improved battery life.

Available in 10W-30, 10W-40

Packs: 800 ml, 210 L

HC-TECH[®]: Premium Mineral



3000 4T PLUS

API SN

JASO
MA2

HC-TECH[®]

- Better Protection of engine and gearbox than API SL
- Keeps the engine clean from carbon deposits leading to lesser wear
- Stable wet clutch performance under stop-and-go ride conditions
- Prolong emission control system for BS VI

Available in 10W-30, 10W-40, 20W-40



3000 4T PLUS 15W-50

It is also recommended for motorcycles with twin spark engines from Royal Enfield, Bajaj Auto and TVS

Available Packs: 1 L, 2.5 L, 50 L, 210 L

API SN

JASO
MA2

HC-TECH[®]

4T Mineral



RUN 4T

API SL

JASO
MA2

- Engine and gearbox protection for durability
- Controls oil oxidation to keep the engine clean
- Compatible with wet clutch for consistent power transfer

Available in 20W-40 (900 ml, 1L), 20W-50 (1L, 1.2L)



RECOMMENDATION CHART*

HERO

	OIL CAPACITY	RECOMMENDED PRODUCT
HF Dawn HF Deluxe Splendor	1 L	3000 4T Plus 10W30 / 3100 Gold 10W30
Passion Glamour Igniter	1 L	3000 4T Plus 10W30 / 3100 Gold 10W30
Achiever Xtreme Hunk Impulse	1.2 L	5100 10W30 / 5100 10W40 / 7100 10W40
Karizma Karizma ZMR	1.3 L	7100 10W40 / 300 V 10W40

BAJAJ AUTO

CT 100 Platina Discover 125	1 L 900 1 L	3000 4T Plus 15W50 / 3100 Gold 20W50
CT Platina Discover (Mfg. post 2016)	1 L 900 ml 1 L	3000 4T Plus 10W30 / 3100 Gold 10W30
Discover 150 V 15 Pulsar 135	1 Litre	3100 Gold 20W50 / 5100 15W50
Pulsar 150 Avenger 150	1 L 1.15 L	3100 Gold 20W50 / 5100 15W50
Pulsar 180 Pulsar 200 Avenger 220	1 L 1.2 L 1.15 L	7100 20W50 / 300 V 15W50
Dominar 400	1.15 L	5100 10W50 / 7100 10W50

KTM

Duke 200 RC 200	1.2 L	7100 20W50
Duke 390 RC 390	1.4 L 1.65L	7100 10W50

KAWASAKI

Ninja 300 650R	2.3 L 2 L	7100 10W40 / 300V 10W40
------------------	-------------	-------------------------

DSK BENELLI

TNT 25 TNT 300 TNT 600 TNT 899	1L 4 L 4.5 L 4 L	7100 10W50
--------------------------------------	------------------------	------------

HYOSUNG

Aquila GT 650 GT 250 R		7100 10W50
----------------------------	--	------------

MAHINDRA

Centuro	900 ml	3000 4T Plus 10W30 / 3100 Gold 10W30
Mojo	1.25 L	7100 10W50

BMW MOTORRAD

R 1200 R R 1300 K 1600 GT	4 L 4 L 4.5 L	7100 10W40 / 300 V 10W40
-------------------------------	-------------------	--------------------------

HARLEY DAVIDSON

Street 750 Iron 883 Forty - Eight	3.3 L 2.6 L 2.6 L	7100 20W50
---------------------------------------	-----------------------	------------

TRIUMPH

Tiger Boneville Street	3.5 L 4.5 L 3.6 L	5100 10W50 / 7100 10W50
----------------------------	-----------------------	-------------------------

YAMAHA

FZ Fazer SZ- RR	1.2 L 2.5 L 1.2 L	5100 15W50
FZ 25 R15 R3	1.2 L 1.2 L 2.4 L	300V 15W50
For Latest Models		7100 10W40 / 300 V 10W40

HONDA

Navi Neo Yuga Livo	800 ml 900 ml	3000 4T Plus 10W30 / 3100 Gold 10W30
Shine Twister Stunner	1L	3100 Gold 10W30 / 5100 10W30
Unicorn Hornet	1 L 1.2 L	5100 10W30 / 5100 10W40 / 7100 10W40
CBR 150 CBR 250	1.2 L 2.4 L	300 V 10W40 / 300 V 5W30

TVS

Victor Star City Sport Phoenix	1 L	3000 4T Plus 10W30 / 3100 Gold 10W30
Apache 160/180/200	1 L - 1.2 L	7100 10W40 / 300 V 10W40

SUZUKI

Hayate Slingshot	800 ml	3000 4T Plus 10W30 / 3100 Gold 10W30
Gixxer	1 L - 1.2 L	5100 10W40 / 7100 10W40
Hayabusa GSX -R 150	4 L 1 L	7100 10W40 / 300 V 10W40

ROYAL ENFIELD

Bullet Thunderbird Classic Meteor	2.5 L / 2 L	3100 Gold 15W50 / 5100 15W50
Continental Himalayan	2.5 L	300V 15W50 / 7100 10W50
Continental GT Interceptor	2.5 L / 3 L	300V 15W50 / 7100 10W50

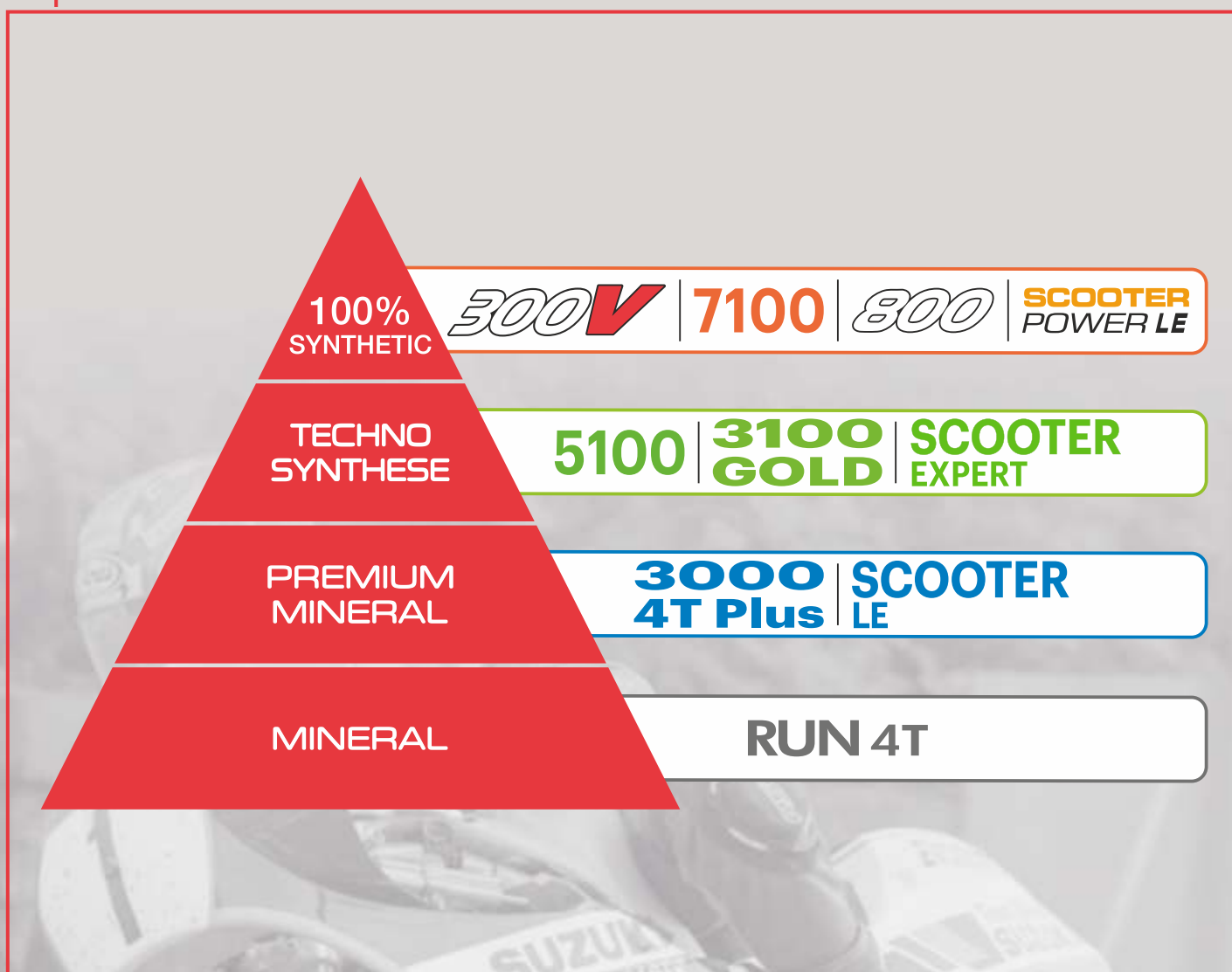
GEARLESS SCOOTER

PIAGGIO Vespa 125 Vespa 150	800 ml	Scooter Power LE 5W40 / Scooter Expert LE 10W30
HERO Pleasure Maestro Duet	800 ml	
HONDA Activa Dio Aviator	800 ml	
MAHINDRA Duro Gusto Rodeo	800 ml	Scooter Power LE 5W40/ Scooter Expert LE 10W30/ Scooter LE 10W30
SUZUKI Access Swish	800 ml	
TVS Scooty Jupiter Wego	800 ml	
YAMAHA Ray Fascino Alpha	800 ml	For BS VI Scooters: Scooter Expert LE 5W30

*Disclaimer: We recommend that you refer the respective two wheeler manufacturer's service manual and follow any warranty conditions.

MOTUL

High Technology Range For Two Wheelers



OEM APPROVALS

OEM Recommended Products -

- **300 V 10W-40** - Suzuki Motorcycles India (for Superbikes)
- **7100 10W-50** - KTM RC 390
- **7100 20W-50** - KTM Duke 200
- **7100 10W-40** - Kawasaki Ninja & Suzuki Motorcycles India (for Superbikes)
- **H Tech 100 10W-50** - Jawa & Yezdi Motorcycles
- **Chain Clean & Chain Lube** - KTM, Jawa Motorcycles
- **Inugel Expert** - KTM, Jawa/Yezdi Motorcycles

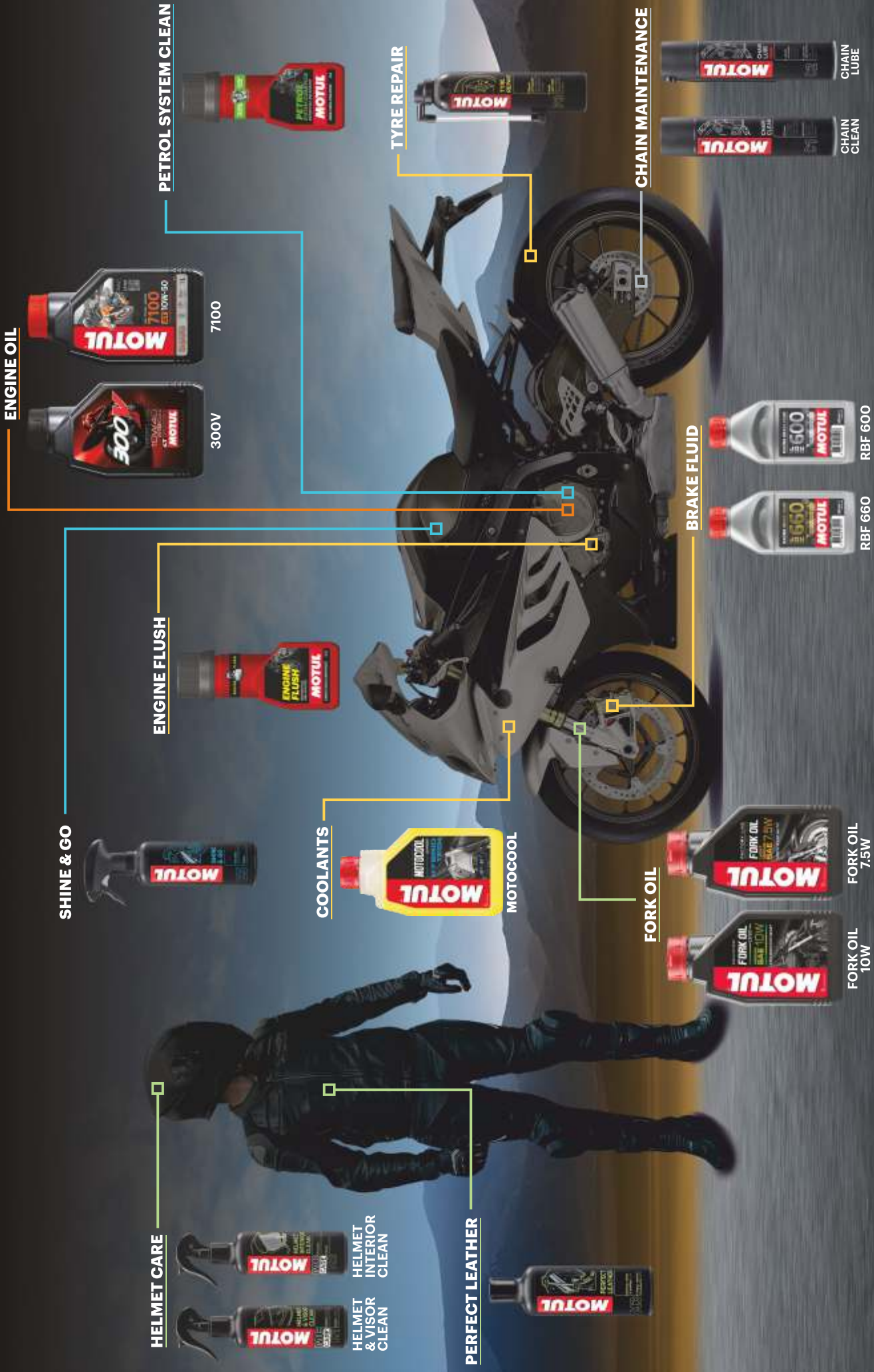


MAINTENANCE AND CARE



MOTUL

PRODUCT RANGE COVERING
ALL YOUR MOTORCYCLE NEEDS



MOTUL

MAINTENANCE AND CARE



HELMET INTERIOR CLEAN

Non-irritating to skin, dermatologically tested. Curative effect against odors, immediate action. Ready to use liquid preparation, no need to dilute. Suitable for all types of helmet interiors. Bactericide sanitizer

Pack : 250 ml



HELMET & VISOR CLEAN

Helmet- and visor cleaner for soft cleaning of the helmet surface and of the helmet visor. Releases dust and other pollution effectively.

Pack : 250 ml



CHAIN CLEAN

- Chlorine Free
- Removes all encrusted deposits (oil, grease, soil, dust)

Packs : 150ml, 400 ml



CHAIN LUBE

- Water and Rust resistant
- Reduces friction and loss of power
- Increases Chain Life

Packs : 150ml, 400 ml



TYRE REPAIR

Tyre Repair repairs and re-inflates tires. Suitable for all car and motorcycle tyres with or without inner tubes. Latex based formulation does not damage the tyre or tube. Enables several hundred kilometers to be covered before repairing using traditional methods.

Pack : 300 ml



E5 SHINE & GO SILICONE BASED SPRAY

Motorcycle polish for the whole motorcycle (Fairing, plastics, dashboard, rims, mudguards, crash bar, paintwork, varnish...).

Pack : 400 ml



ENGINE FLUSH

- Effectively cleans deposits and clogging which appear in the engine.
- Provides perfect lubrication during cleaning process.
- Decreases oil and fuel consumption
- Decrease exhaust pollutants emissions

Pack : 50 ml



PETROL SYSTEM CLEAN PLUS

- Effectively cleans dirt and clogging which appear in the fuel system
- Prevents formation of deposits and varnishes on inlet valves and in combustion chambers
- Disperses condensation water in order to avoid any fuel system oxidation
- Octane booster to improve the driving performance

Pack : 50 ml

MOTUL

MAINTENANCE AND CARE



FORK OIL GOLD 10W

- Antifriction additives ensures smooth ride
- Antifoam & anti corrosion properties extend life of shock absorbers

Pack : 500 ml



FORK OIL EXPERT Heavy 20W

Fork Oil Expert is a superior quality front fork oil for motorcycles. It is specially formulated to provide excellent shock absorption and to ensure a smooth ride over rough roads.

Packs : 175ml, 350 ml



MOTOCOOL EXPERT HYBRID TECH

- Performances : ASTM D3306 / D4656, BS 6580, AFNOR 15-601, SAE J 1034, JIS K2234, KSM 2142
- Contains reinforced hybrid anti-corrosion additives (NITRITE FREE / AMINE FREE / PHOSPHATE FREE) suitable for all modern liquid cooled motorcycles
- Avoids engine overheating with its high boiling point : 135°C/275°F (+1.5 bar)
- Ready to use, do not add any water

Pack : 1 L



INUGEL EXPERT

- Ready to use Coolant
- Anti-corrosion and Anti-freeze

Pack : 1 L

FORK OIL EXPERT 5W

Technosynthese

Recommended for
KTM Duke, Dominar,
Husqvarna

Pack : 1 L



FORK OIL EXPERT 10W

Technosynthese

Recommended for
Kawasaki Ninja

Pack : 1 L



FORK OIL EXPERT 7.5W

100% Synthetic

Recommended for
Benelli, Hyosung, Ducati

Pack : 1 L



FORK OIL EXPERT 15W

Technosynthese

Recommended for
Royal Enfield Continental
& Interceptor

Pack : 1 L



DOT 4 BRAKE FLUID

- Synthetic Brake Fluid
- Backward compatible with DOT 3
- Applicable for with or without ABS application

Pack : 100 ml



SCOOTER GEAR 80W-90

Specially designed for the
heavy loaded working conditions
of scooter transmissions

Pack : 120 ml

MOTUL

CAR RANGE



RACING SPIRIT

MOTUL





The mechanical constraints encountered in Motorsport require the use of specific products guaranteeing great performance and reliability.

Motul has built its reputation through motorsport, using the track laboratories and putting performance research at the heart of its R&D.

This involvement has made it possible to create a range of reference products used in the biggest competitions around the world.

***ESTER* Core[®] TECHNOLOGY**

By selecting esters over other high performance synthetic and organic base stocks and combining them with an innovative additive package, MOTUL has created a perfect synergy dedicated to increase performance and protection of the engine.

**THIS MOST ADVANCED
ESTER Core[®] TECHNOLOGY
ALLOWS **MAXIMUM POWER**
OUTPUT OF THE ENGINE
WITHOUT COMPROMISING
RELIABILITY AND WEAR.**

TECHNOLOGY BORN ON THE TRACK

At Motul, we believe in perpetual movement.

The unremitting quest for perfection. This alone doesn't come from the laboratory. Under our living laboratory conditions, the world's race tracks are our development lab. From the high-speed straights of Le Mans to the defiant dunes of Dakar, Motul 300V is continually tested, evaluated and refined in real-world conditions.

Only then we can be confident that our lubricants will do what they are designed to do: getting you across the finish line in first.

At the heart of Motul 300V is our **ESTER Core**® Technology, which allows maximum engine power output without compromising reliability.

Designed to ensure optimum oil flow at high and low temperatures, as well as protection against wear, oil pressure drop and oxidation, Motul 300V is ideally suited for high-performance track and road cars.

Ester oils can take more abuse at higher temperatures and will provide superior detergency.

The latest formulation allows longer hours of use, and outstanding

cleaning of the internal engine parts.

Moreover, one of the standout features of **ESTER Core**® is its polarity. This enables the oil film to stick to the metal parts of your engine, reducing friction and providing better protection against wear. The lubricant is also designed to provide the maximum polarity with the minimum level of oil consumption.

Motul's **ESTER Core**® Technology is derived from renewable organic sources, reducing its carbon footprint in its manufacturing process.

2/ BETTER RELIABILITY

Motul 300V protects your engine without compromising performance, by providing high shear stability for maximum oil film resistance, even in most extreme conditions.

1/ IMPROVED PERFORMANCE

The new Motul 300V racing oil improves your engine performance by reducing internal friction. This new formulation ensures proven power and torque gains across the whole powerband.

5/ WIDEST RANGE

Motul offers the industry's widest range of racing and performance lubricants with introducing 3 new viscosities.

3/ IMPROVED COMPATIBILITY

Motul 300V now fulfills modern engine requirements: compatible with exhaust gas

after-treatments such as particulate filters, compatible with biofuels (especially Ethanol) and protects against LSPI (on downsized engines).



BIO-FUELS
COMPATIBLE



LSPI
PROTECTION



PARTICULATE FILTER
COMPATIBLE

4/ MORE SUSTAINABLE

Motul 300V features Organic base oils, using non-fossil renewable materials is limiting the environmental impact and allows Motul to lower its carbon footprint by 25% during manufacturing process.



ORGANIC BASE



MOTUL 300V **POWER** SERIES

STANDARDS	Above existing standards
QUALITY	<i>ESTER</i> Core® Technology
VISCOSITIES	0W-8 / 0W-16 / 0W-20 / 0W-30 / 5W-30



MOTUL 300V **COMPETITION** SERIES

STANDARDS	Above existing standards
QUALITY	<i>ESTER</i> Core® Technology
VISCOSITIES	0W-40 / 5W-40 / 10W-40 / 5W-50 / 15W-50



MOTUL 300V **LE MANS** SERIES

STANDARDS	Above existing standards
QUALITY	<i>ESTER</i> Core® Technology
VISCOSITIES	10W-60 / 20W-60



*Note : Only select viscosities are available in India.

ENGINE OILS

MOTUL

Motul has developed wide and diverse range of engine oils which meet and exceed the standards demanded by industry OEMs and our customers. Formulated to ensure high performance, Motul oils answer to all and beyond customer needs and requirements, while remaining a reliable partner. With different formulations, innovative approach and technology, we rest assured that our engine oil range has the best solution for every customer need.

FULLY SYNTHETIC ENGINE OILS

Over the years, Motul has established strong heritage and expertise in developing Fully Synthetic engine lubricants, combining the most innovative and class leading technologies to offer superior performance. These lubricants are formulated to handle and exceed the most severe conditions required by engine manufacturers.



8100 X-cess 5W-40

QUALITY : 100% Synthetic

STANDARDS : API SN, ACEA A3/B4

PERFORMANCE LEVEL :

- Renault RN0710/ Rn0700
- BMW LL -01<2019
- Chrysler MS – 12991
- Fiat 9.5 -H2/M2/N2/Z2
- GM- Opel LL B-025 (Diesel)
- PSA B71 2296

Designed for urban trips/highways

Optimal protection even in extreme driving conditions

Recommended for Chrysler, General Motors, BMW

Full SAPS

Packs available : 200L, 5L, 4L, 1L



8100 X-max 0W-40

QUALITY : 100% Synthetic

STANDARDS : API SN, ACEA A3/B4

PERFORMANCE LEVEL :

- FORD WSS-M2C937-A
- BMW LL-01
- CHRYSLER MS-12991
- FIAT 9.55535-M2 / N2 / Z2

Designed for urban trips/highways

Optimal protection even in extreme driving conditions

Recommended for Chrysler, General Motors, BMW

Full SAPS

Packs available : 4L, 1L



8100 X-clean+ 5W-30

QUALITY : 100% Synthetic

STANDARDS : ACEA C3

PERFORMANCE LEVEL :

- BMW LL-04
- MERCEDES-BENZ MB-APPROVAL 229.51
- VOLKSWAGEN VW 504 00 / 507 00
- PORSCHE C30

Gasoline and Diesel engines

High protection

Especially designed for vehicles like Volkswagen group, BMW, Mercedes-Benz and Porsche

Low SAPS (Particulate Filter compatible)

Packs available : 5L, 1L



8000 Perfomax 5W-30

Engineered for Next Level Performance

QUALITY : Fully Synthetic

STANDARDS : API SP Performance, ACEA C2



Maximum performance



Fuel Economy



Engine Response

BSVI

Suitable for BS VI engines



LSPI Protection

(Suitable for Petrol, Diesel & CNG cars)

Packs available : 210L, 3.5L, 3L, 0.5L



8000 Perfomax 0W-20

Engineered for Next Level Performance

QUALITY : Fully Synthetic

STANDARDS : API SP Performance, ACEA C5



Maximum performance



Fuel Economy



Engine Response

BSVI

Suitable for BS VI engines



LSPI Protection

(Suitable for Petrol, Diesel, CNG and Hybrid cars)

Packs available : 210L, 3.5L, 3L, 0.5L



8000 Perfomax 5W-40

Engineered for Next Level Performance

QUALITY : Fully Synthetic

STANDARDS : API SP Performance



Maximum performance



Low Oil Consumption



Superior Engine Protection

BSVI

Suitable for BS VI engines



LSPI Protection

(Suitable for Petrol and Diesel cars)

Packs available : 210L, 4L, 3.5L, 1L



8000 SUV 5W-30

Engineered for Instant Power on Demand

QUALITY : Fully Synthetic

STANDARDS : API SP Performance, ACEA C3



Power on Demand



LSPI Protection



Engine Response

BSVI

Suitable for BS VI engines

(Suitable for Petrol and Diesel cars)

Packs available : 210L, 5L, 3.5L, 1L

TECHNOSYNTHÈSE® ENGINE OILS

Technosynthese®, a registered trademark at Motul, is an ingenious combination of synthetic and mineral base stocks which delivers optimal performance of the engine. It combines Motul's heritage and knowledge with progressive technology which delivered a competitive range of products.



4100 EcoMile 5W-30

(Suitable for Petrol, Diesel & CNG cars)

Go the Extra Mile with EcoMile

QUALITY : Technosynthese

STANDARDS : API SP Performance



Engine Response



Fuel Economy



LSPI Protection

BSVI

Suitable for BS VI engines

Packs available : 210L, 50L, 4L, 5L, 3.5L, 3L, 1L



4100 EcoMile 10W-40

(Suitable for Petrol and Diesel cars)

Go the Extra Mile with EcoMile

QUALITY : Technosynthese

STANDARDS : API SN/CF Performance



Superior Engine protection



Fuel Economy

Packs available : 3.5L



4100 EcoFleet 5W-30

(Suitable for Petrol and Diesel cars)

For Optimal performance of your Taxi or Fleet

QUALITY : Technosynthese

STANDARDS : API SN/CF Performance



Engine Response



Fuel Economy

Packs available : 4.5L, 3.5L, 3L, 1L

MINERAL ENGINE OILS

Motul mineral oils are formulated using premium base stocks and industry leading additive technology which deliver both quality and performance.



4000 Protec 10W-30

For Enhanced Engine Protection in stop-start driving conditions

QUALITY : Mineral

STANDARDS : API SN Performance



Engine Protection



Fuel Economy

Packs available : 210L, 4L, 3.5L, 3L



4000 Protec 20W-50

For Enhanced Engine Protection in stop-start driving conditions

QUALITY : Mineral

STANDARDS : API SL Performance



Engine Protection



Low Oil Consumption

Packs available : 210L, 3L, 1L



4000 Protec 15W-40

For Enhanced Engine Protection in stop-start driving conditions

QUALITY : Mineral

STANDARDS : API CI-4/SL Performance



Engine Protection



Low Oil Consumption

Packs available : 210L, 7L, 5L, 3.5L, 1L

TRANSMISSION FLUIDS

Knowing how important gearbox is for a vehicle, Motul has developed a range of transmission fluids to secure perfect functioning and provide the best performance of all gearboxes' types.

MANUAL GEAR OILS



MOTYLGEAR RANGE

APPLICATION: Manual gearbox, transfer case and hypoid differential

QUALITY : Technosynthese®

VISCOSITY: 75W-90

STANDARDS API GL-5 / GL-4, MIL-L-2105D MOTYLGEAR

· Designed to ensure smooth shift

PACK: 1L



ALL GEAR EP 80W-90

APPLICATION: Manual gearbox

VISCOSITY: 80W-90

STANDARDS: API GL-4

PACKS : 1L, 2.5L, 5L, 20L, 210L

AUTOMATIC TRANSMISSION FLUIDS



ATF III

APPLICATION: Automatic gearboxes, torque converters, power steering systems, boat reversing gears, hydrostatic transmissions and hydraulic or mechanical

QUALITY : Technosynthese®

STANDARDS : DEXRON III

COLOR : NATURAL

PACK : 1L



DESIGNED FOR AUTOMATIC TRANSMISSION SYSTEMS



ATF VI

APPLICATION : Automatic transmissions, transfer boxes and power steering

QUALITY : FULLY SYNTHETIC, IMPORTED

STANDARDS : REFER TO TDS SHEET

COLOR : RED

PACK : 1L



Designed for automatic transmission requiring GM VI FLUID



MULTI DCTF

APPLICATION : Dry or Wet Dual Clutch Transmission gearbox

QUALITY : Technosynthese®, IMPORTED

STANDARDS : REFER TO TDS CHART

COLOR : NATURAL

PACK: 1L



Specially suitable for Dual Clutch Transmission supplied by ZF, GETRAG or BORG WARNER and used by main car manufacturers: Volkswagen-Audi-Seat-Skoda (DSG or S-tronic), BMW (DKG), Porsche (PDK), Ford (Powershift), Opel (DSG), Peugeot-Citroen-DS (DCS), Renault (EDC, DC4)...



MULTI CVTF

APPLICATION : Continuously Variable Transmission gearbox fitted with chain or belt

QUALITY : Technosynthese®, IMPORTED

STANDARDS : REFER TO TDS CHART

COLOR : BLUE

PACK: 1L



Designed for Continuously Variable transmission (CVT) gearbox type. Not recommended for CVT unit fitting hybrid vehicle



MULTI ATF

APPLICATION : Can be used for Transfer case, Power steering and Hydraulic systems

QUALITY : 100% Synthetic

STANDARDS : REFER TO TDS CHART

COLOR : Red

PACK: 1L



Modern version of Dexron III. Designed for more modern AT gearboxes (after 2000).

ADDITIVES



ENGINE FLUSH – CARS AND SUV



Designed for Gasoline and Diesel, LPG naturally aspirated or turbocharged engines



Keeps new oil clean longer and restores engine compression

PACK: 250ml



Combined with Injector cleaner (diesel or gasoline) provides reduction of pollutant emissions



PCMO RECOMMENDATION CHART

AUDI		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
A1, A3, A4, A5, A6, A7, A8	4.8L - 8.2L	8100 X-cess 5W-40 8000 Performax 5W-40
S4/S5/S6/S7	7.2L - 8.9L	
RS 5, RS7	8L - 10.2L	
Q3, Q5, Q7, Q8	4.9L - 8.2L	
TT 2.0	4.8L	

BMW		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
3 SERIES, 5 SERIES, X1, X3	4.9L - 6.5L	8100 X-cess 5W-40
X4, X5, X6, X7, 5 SERIES	6.5L - 7.7L	
6 SERIES, 7 SERIES	7L - 7.8L	
M2, M3, M5, Z4	6.5L - 8L	8100 X-max 0W-40

CITROEN		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
C3	3.3L - 4L	8000 Performax 0W-20
C5	3.3L - 5L	
BERLINGO	3.5L - 4.5L	

SKODA		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
FABIA/RAPID/KUSHAQ	4.2L - 4.8 L	8100 X-cess 5W-40 8100 X-max 0W-40
OCTAVIA/LAURAS/LAVIA	4.4 L	
SUPERB, KODIAQ	6 L	

DATSUN		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
GO/GO PLUS	2.5L - 3.5L	4100 EcoMile 5W-30
REDI-GO		

FIAT		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
AVENTURA, PUNTO, EVO, LINEA		4100 EcoMile 5W-30

KIA		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
SONET/CARENS	3.2 L - 4.8 L	8000 SUV 5W-30 8000 Performax 5W-30/0W-20
Seltos	3.8 L - 4.8 L	
CARNIVAL	5.8 L	

CHEVROLET		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
AVEO/BEATEN/JOY/SAIL/SPARK	3.5L - 4.3L	8000 Performax 5W-30
CRUZE/CAPTIVA	4.8L - 6.2L	
TAVERA	5.5L	



FULLY SYNTHETIC



PERFORMANCE

5W-30
5W-40
0W-20

HONDA		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
BRIO	3L	8000 Performax 5W-30/0W-20
JAZZ, AMAZE, WRV	3.2L - 4.5L	
CITY, BRV	3.6L - 4.3L	
CRV	5L	
CIVIC, ACCORD	4L-5.2L	

HYUNDAI		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
EON, SANTRO, I10, ACCENT	2.5 L - 3.6 L	8000 Performax 5W-30/0W-20
I20 -XCENT	3.4 L - 4L	
AURA, VERNA	3.4 L - 4L	
VENUE/STARGAZER	3.4 L - 4.0 L	
CRETA/ALCAZAR	3.4 L - 4.3 L	
TUSCON, SONATA	4 L	

FORD		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
ECOSPORT	3.5L-4.5L	8000 Performax 5W-30 4100 EcoMile 5W-30
FREETYLE	3.5L-4.5L	
FUSION/FIGO/ASPIRE	3.5L-4.5L	
MUSTANG	3.5L-4.5L	
ASPIRE	3.5L-4.5L	

VOLVO		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
S-60/V70/XC-40/XC-90/S-40	4.5 L - 7.2 L	8000 Performax 5W-40/0W-20
X-90/V-90/XC-60	5 L - 7.2 L	

MG MOTORS		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
ASTOR	4L - 5.5L	8000 Performax 5W-30/0W-20
HECTOR/HECTOR PLUS	5.8 L - 7.5 L	
GLOSTER	5.8 L - 7.5 L	

MAHINDRA		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
VERITO	3.3 L - 4.6 L	8000 Performax 5W-40 4000 Protec 15W-40
XUV 300/KUV 100	4 L - 5.6 L	
TUV, QUANTO	5 L - 6 L	
XUV 500, XUV 700	5 L - 6.5 L	
BOLERO/XYLO	6 L - 7 L	
SCORPIO/MARAZZO	7 L	
THAR	6.5 L	

RENAULT		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
KWID/PULSE	3.0 L - 3.6 L	8000 Performax 5W-30/0W-20
TRIBER/KIGER	4L - 4.5L	
KOLEOS/DUSTER	4.5 L - 5 L	
DUSTER NEW GEN	3.8 L - 4.0 L	



TECHNOSYNTHES



FUEL ECONOMY

5W-30
10W-40

MERCEDEZ BENZ		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
C-class/A-class, CLS	6.5L - 8 L	8100 X-cess 5W-40 8000 Performax 0W-20 8100 X-cess 5W-40 8000 Performax 5W-40/5W-30 8100 X-cess 5W-40 8000 Performax 0W-20 8100 X-cess 5W-40 8000 Performax 5W-40/5W-30
E-class/R-Class	6.5 - 9 L	
S-class	7.5 L - 9 L	
GLC/GLA/GLE/Vagnum/GLE AMG/ GLB	7.5 L - 9 L	

NISSAN		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
KICKS/MICRA	3.2 L - 4.2 L	8000 Performax 5W-30/0W-20
SUNNY	4.2 L - 5.4 L	
TERRANO/X-TRAIL/TEANA/MAGNITE	4.0 L - 7.4 L	

MARUTI SUZUKI		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
ALTO/CELERIO/ZENOS/PRESSO/RTZ/CELERIO/WAGON/R	2.8 L - 3.5 L	8000 Performax 5W-30/0W-20 4100 EcoMile 5W-30
BALENO/SWIFT/ SWIFT-DZIRE/IGNIS	3.5 L - 4.5 L	
EEO/VERTIGA/S-CROSS/SX4/CIAZ/VERSA	3.6 L - 5 L	
BREZZA/XL6/GRAND VITARA/JIMNY	4 L - 5 L	
OMNI/GYPSY	4.5 L	

JEEP		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
COMPASS	4.2 L - 5.2 L	8000 Performax 5W-30/0W-20
GRAND CHEROKEE/EMERIDIAN	4.2 L - 5.8 L	
WRANGLER	4.2 L - 5.8 L	

TATA		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
NANO	2.5 L	8000 Performax 5W-30 4100 EcoMile 5W-30
INDICA/INDIGO/TIAGO/TIGOR	3.2 L - 5.5 L	
PUNCH/MAZDA/ALTROZ	3.6 L - 5 L	
NEXON	3.6 L	
HARRIER		
SAFARI/SUMO/ARIA/HEXA	6.2 L - 7.5 L	

TOYOTA		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
LIJ/AETICS/VAARIS	2.9 L - 3.5 L	8000 Performax 5W-30/0W-20 4000 Protec 15W-40
COROL/AVALANCIA/RY	4.0 L - 5.0 L	
GLAZA/URBAN CRUISER/VELOZ	3.5 L - 4 L	
INNOVA/FORTUNER/HILUX	5.5 L - 7 L	

VOLKSWAGEN		
MODEL NAMES	SUMP SIZE RANGE	MOTUL RECOMMENDATION
POLO/VENTO	3.2 L - 4.5 L	8000 Performax 5W-30/5W-40 4000 Protec 15W-40 8000 Performax 5W-30/0W-20 8000 Performax 5W-40 8000 Performax 5W-30/0W-20
AMOE/VRTUS	3.5 L - 4.2 L	
JETTA/PASSAT/BEETLE	4 L - 8 L	
TAIGUNT-ROO/TIGUAN	4 L - 5 L	

Experience Next Level Performance with the Motul's new PCMO range!



ENGINE PROTECT

20W-50
10W-30
15W-40

PREMIUM MINERAL

MOTUL

**HDDO
RANGE**



FOLLOW US ON
motulindia.com



HDDO - ENGINE LUBRICANTS

TECHNOSYNTHESE



TEKMA OPTIMA FLEET PLUS 15W-40 (API CK-4)

Motul Tekma Optima Fleet Plus 15W40, CK-4 is recommended for BS VI (backward integrated) emission compliant engines. Suitable for low emission turbo diesel engines of Trucks, Tippers, Buses and Off-road commercial vehicles running with BSVI fuel

Tekma Optima Fleet Plus 15W-40 offers the below benefits:

- **Technosynthese**
- **Upto 4 times better engine protection**
- Compatible with the latest emission control system
- Anti-wear and anti-foam properties help reduce maintenance cost
- Neutralises acidic contaminants
- Maintains viscosity for longer use
- Protection from Oil thickening
- Upto 1.5X cleaner Engine

Packs: 1 L, 3 L, 7 L, 15 L, 210 L

Meets OEM performances

API CK-4	CES20086
ACEA E9	ECF-3
Mack EOS-4.5	MAN 228.31
MTU Type 2.1	MAN 3775
Renault RLD-4	VDS 4.5
DDC93K222	



TEKMA OPTIMA FLEET 15W-40 (API CI-4 Plus)

Motul Tekma Optima Fleet 15W-40, CI-4 Plus is a high-performance diesel engine oil recomm-ended for BS III & BS IV engines in Trucks, Tippers, Buses & Off-road commercial vehicles.

Tekma Tekma Optima Fleet 15W-40 offers the below benefits:

- **Technosynthese**
- **Upto 80000 km Drain interval**
- Protects and extends engine life by controlling sludge build up and carbon deposits
- Anti-wear and anti-oxidation properties help reduce maintenance cost
- Higher TBN enables extended drain interval
- Maintains viscosity for longer use
- Protects engine from deposits
- Upto 18% less soot-induced oil thickening

Packs: 1 L, 5 L, 10 L, 18 L, 50 L, 210 L

Meets OEM performances

API CI-4 Plus	MAN 228.3
ACEA E7	MAN 3275
Cummins 20077/20078	Mack EO-N PP03
Volvo VDS-3	MTU Type 2

PREMIUM MINERAL



TEKMA MEGA POWER 15W-40 (API CI-4 Plus)

Motul Tekma Mega Power 15W-40 is a premium diesel engine oil recommended for BS IV engines in HCVs, LCVs, Trucks, Tippers, Buses and off-road commercial vehicles

Tekma Mega Power 15W40 offers following benefits:

- **Meets CUMMINS 20078**
- Protects and extends engine life by controlling sludge build up and carbon deposits
- Anti-wear and anti-oxidation properties help reduce maintenance cost
- Maintains viscosity for longer use
- Protects engine from deposits
- Upto 18% less soot-induced oil thickening

Packs: 1 L, 7.5 L, 11 L, 15 L, 17 L, 50 L, 210 L



TEKMA MEGA TURBO 15W-40 (API CH-4)

Motul Tekma Mega Turbo 15W-40 is a multigrade diesel engine oil recommended for BS III engines in HCVs, LCVs, Trucks, Tippers, Buses and off-road commercial vehicles

Tekma Mega Turbo 15W-40 offers the below benefits:

- **3X wear protection** in turbocharged diesel engines
- Upto 2 times protection from oil thickening
- Upto 2 times less oil consumption
- Protects and extends engine life by controlling sludge build up and carbon deposits
- Lubricant stability helps to reduce friction torque and low maintenance costs
- Upto 24% cleaner piston
- Upto 11% less soot-induced oil thickening.

Packs: 0.5 L, 1 L, 2 L, 3 L, 6 L, 10 L, 15 L, 50 L, 210 L



TEKMA MULTI 15W-40 (API CF-4)

Motul Tekma Multi 15W-40 is a multigrade diesel engine oil recommended for BS II engines in HCVs, LCVs, Trucks, Tippers, Buses and off-road commercial vehicles

Tekma Multi 15W-40 offers the below benefits:

- **2X wear protection**
- **1.6X less oil consumption**
- Protects and extends engine life by controlling sludge build up and carbon deposits
- Lubricant stability helps to reduce friction torque and low maintenance costs
- Lower Oil consumption
- Upto 24% cleaner engine

Packs: 1 L, 3 L, 5 L, 7.5 L, 10 L, 15 L, 210 L

TRACTOR - ENGINE LUBRICANTS

PREMIUM MINERAL



AGRI SUPER 15W-40 (API CI-4 Plus)

Agri Super offers following benefits:

- Protection of engine from wear, minimizing the maintenance cost
- Optimum engine power and performance for efficient farming activities
- Keeps the engine clean from carbon deposits and sludge

**Recommended by Motul for Tractors in India manufactured by Mahindra & Mahindra, TAFE, Sonalika, Escorts, John Deere, New Holland and other tractors.

***For tractors with API CI-4 Plus, SAE 15W-40 Recommendation by the OEM.**

Packs: 7.5 L, 8.5 L, 10 L



AGRI TURBO 15W-40 (API CH-4)

Agri Turbo 15W-40 offers following benefits:

- Protection of engine from wear, minimizing the maintenance cost
- Optimum engine power and performance for efficient farming activities

**Recommended by Motul for Tractors in India manufactured by Mahindra & Mahindra, TAFE, Sonalika, Escorts, John Deere, New Holland and other tractors.

***For tractors with API CH-4, SAE 15W-40 Recommendation by the OEM.**

Packs: 7.5 L



AGRI TURBO 20W-40 (API CH-4)

Agri Turbo 20W-40 offers following benefits:

- Protection of engine from wear, minimizing the maintenance cost
- Optimum engine power and performance for efficient farming activities

**Recommended by Motul for Tractors in India manufactured by Mahindra & Mahindra, TAFE, Sonalika, Escorts, John Deere, New Holland and other tractors.

***For tractors with API CH-4, SAE 20W-40 Recommendation by the OEM.**

Packs: 7.5 L, 8.5 L, 10 L



AGRI PLUS 15W-40 (API CF-4)

Agri PLUS 15W-40 offers following benefits:

- Reliable tractor performance under extreme climate conditions in India
- All-round protection to engine parts, minimizing the maintenance cost

**Recommended by Motul for Tractors in India manufactured by Mahindra & Mahindra, TAFE, Sonalika, Escorts, John Deere, New Holland and other tractors.

***For tractors with API CF-4, SAE 15W-40 Recommendation by the OEM.**

Packs: 1 L, 7.5 L



AGRI PLUS 20W-40 (API CF-4)

Agri PLUS 20W-40 offers following benefits:

- Reliable tractor performance under extreme climate conditions in India
- All-round protection to engine parts, minimizing the maintenance cost

**Recommended by Motul for Tractors in India manufactured by Mahindra & Mahindra, TAFE, Sonalika, Escorts, John Deere, New Holland and other tractors.

***For tractors with API CF-4, SAE 20W-40 Recommendation by the OEM.**

Packs: 1 L, 6 L, 7.5 L, 10 L

HDDO - HYDRAULIC

WET BRAKE OIL / UTTO



TRH 97

Premium universal oil for transmission and hydraulic system of tractors and construction equipments with wet disc brakes. Specially formulated to provide improved braking and noise free operation of brakes

Motul TRH 97 is recommended for use in all Tractors with Oil Immersed brakes manufactured by MAHINDRA & MAHINDRA, TAFE, SWARAJ, NEW-HOLLAND, JOHN DEERE, SONALIKA, ESCORTS, EICHER & FORCE MOTORS

It is also recommended for use in backhoe loaders of L&T, CASE, JCB, VOLVO, CATERPILLAR, TEREX VECTRA with oil immersed brake applications.

Standards : API GL-4, JOHN DEERE J20 C/D, JI CASE MS 1210, NEW HOLLAND FNHA -2-C-201, FORD M2C86B, MASSEY FERGUSON MF 1143 / MF 1145, ALLISON C4-CATERPILLAR TO 2, ZF TE ML 03E- Transmissions for off-road equipment, ZF TE ML 05F- Axles for off-road vehicles, ZF TE ML 06K- Tractor transmissions and hydraulic lifts

Packs: 1 L, 5 L, 20 L, 50 L, 210 L

HDDO - GEAR OILS AND GREASES

GEAR OILS



ALLGEAR EP 80W90

ALLGEAR EP 80W90 offers the following benefits:

- Extreme Pressure (EP) additives prevent friction caused by metal to metal contact
- Improved fuel economy • Superior anti-rust, anti-oxidation and anti-foam properties

Standards : API GL-4

Packs : 1 L, 2.5 L, 5 L, 7 L, 20 L, 210 L

HD 85W140

HD 85W140 offers the following benefits:

- Extreme Pressure (EP) additives prevent friction caused by metal to metal contact
- Excellent protection of rear axles even under severe conditions
- Superior anti-rust, anti-oxidation and anti-foam properties

Standards : API GL-5

Packs : 1 L, 5 L, 12 L, 210 L



GREASES



IRIX LONG LIFE GREASE RED GEL

Premium quality, high performance lithium soap based grease, manufactured from high quality base oils fortified with special additives.

Specially developed for 60000 Kms service interval in Wheel Bearing applications of Commercial Vehicles. Suitable for other applications like Chasis components, axles, Ball joints, Universal joints, Kingpins, bushings and Disc Brakes

It is also recommended for all types of industrial ball and roller bearing applications.

Standards : NLGI 3

Packs : 500 gm, 1 Kg, 2 Kg, 3 Kg, 5 Kg, 7 Kg, 180 Kg

IRIX MULTISERVICE AP3 GREASE

Superior quality, high temperature lithium based grease. Recommended for lubrication of roller bearings, articulations, hubs and all bearings used in cars, commercial vehicles, farm and industrial machinery, construction equipment, etc.

Specially developed to offer protection against wear, oxidation, rust & water.

Standards : NLGI 3

Packs : 100 gm, 200 gm, 500 gm, 1 Kg, 20 Kg, 180 Kg





MOTUL

FOLLOW us on
motulindia.com



PRODUCT CATALOGUE