

MOTUL E TEC 4T LUB 10W-30

Lubricant for HONDA 4-stroke motorbikes 100% Synthetic

TYPE OF USE

100% Synthetic high performance lubricant specially designed for HONDA motorbikes: street and road bikes, trails, off-road bikes, enduro,..., fitted with 4 stroke engines, integrated gearbox or not, wet or dry clutch; engines requiring a low viscosity grade, engines meeting Euro 5 emission regulation, fitted with exhaust gas after treatment systems: catalytic converters, air injection into exhaust pipe,...

Other uses: street bikes without catalytic converter, scooters, maxi-scooters,...

Must be use only when manufacturers recommend this type of lubricant. When in doubt, always refer to the owner's manual.

PERFORMANCES

STANDARDS API SL

Honda Japan No FR MOT 2022-00359

PERFORMANCES JALOS MA N° M033HMC372

Lubricant developed in Japan in collaboration with HONDA engineers to meet their latest engine specifications. 100% synthetic lubricant, result of the Research and Development between HONDA and MOTUL:

- Optimization of engine response and driving experience.
- Viscosity grade 30 at hot temperature and dedicated technology, allowing to reduce fuel consumption of HONDA motorcycles and therefore to limit CO₂ emissions (EURO 5 compatible). Reduction of oil consumption.
- JASO MA approved for perfect operation of wet clutches.
- Very high shear strength of the oil film at high temperatures for maximum engine and gearbox protection. Smoother gear changes.
- High oil performance over the entire oil change interval.
- Reduced Phosphorus and Sulphur content to ensure the perfect operation and longevity of the catalytic converters, necessary to meet the latest emission standards.



MOTUL E TEC 4T LUB 10W-30

Lubricant for HONDA 4-stroke motorbikes 100% Synthetic

RECOMMENDATIONS

Drain interval: refer to manufacturers' recommendations and tune to your own use.

Can be mixed with synthetic or mineral oils.

PROPERTIES

•		
Viscosity grade	SAE J 300	5W-30
Density at 20°C (68°F)	ASTM D1298	0.850
Viscosity at 40°C (104°F)	ASTM D445	65.6 mm²/s
Viscosity at 100°C (212°F)	ASTM D445	10.5 mm²/s
Viscosity Index	ASTM D2270	150.0
Pour point	ASTM D97	-36.0 °C / -33.0 °F
TBN	ASTM D2896	8.8 mg KOH/g
Flash point	ASTM D92	230.0 °C / 446.0 °F