



ENEOS City-Max 10W40 High Performance 4T Motorcycle Engine Oil

High performance 4-Stroke Engine Oil designed especially for Japanese Motorcycles from HONDA, YAMAHA, SUZUKI and KAWASAKI. Also suitable for High Power Motorcycles, Scooters, sports bikes, ATVs, street & road bikes, trails, off road bikes and power equipments with 4 stroke engines from European and American Manufacturers. This oil has excellent performance with both new and old Motorcycles from all Japanese, American, European and other Asian manufacturers and offers excellent engine protection and superior clutch and gearbox operation.

FEATURES & BENEFITS

1. Excellent protection

Excellent protection in all driving conditions due to the balanced formulation designed specifically for Japanese motorcycles. Therefore the engine life is prolonged and the original performance level maintained throughout the life of the engine.

2. Superior smooth clutch and gearbox operation.

Free-flowing, "jerk-free" gear changes and perfect lock up of wet clutch at take-off, acceleration & full speed appreciated by the discerning motorcyclist.

3. Low oil consumption.

The scientifically engineered formulation and the selected base oils used unable the volatility of the oil reducing oil consumption.

4. Fuel Economy Performance

The superior formulation exceeds the fuel economy demands of all Motorcycles

APPLICATION

- Japanese Motorcycles from HONDA, YAMAHA, SUZUKI and KAWASAKI.
- High Power Motorcycles, sports bikes, street & road bikes, ATVs, trails, off-road bikes
- 4-stroke engines with or without integrated gearbox and wet or dry clutch lubrication

- Engines meeting Euro 2 or Euro 3 emission regulations, fitted with exhaust gas after treatment systems: catalytic converters, air injection into exhaust pipe etc.
- Street bikes without catalytic converter, scooters, ATVs, Power Equipments & mopeds

PACK SIZES

- 1 Litre

TYPICAL PROPERTIES

Quality grade	JASO-MA
SAE viscosity grade	10W-40
Density (15°C), g/cm ³	0.88
Flash point (COC), °C	220
Kinematic viscosity (100°C), mm ² /s	13.35
Viscosity index	154
Pour point, °C	-40.0
TBN (HClO ₄), mg KOH/g	7.61
Appearance	Clear

Note: The typical properties may be changed without notice. (May 2011)