

# **ENEOS MAX Performance 10W-30**

## **High Performance 4T Motorbike Engine Oil**

High performance new generation and fuel saving 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 equipment with 4 stroke engines from European and American manufacturers. This oil exceeds the fuel economy and engine cleaning requirements of all Japanese manufacturers and offers excellent engine protection and superior clutch and gearbox operation in all driving conditions due to the balanced formulation. This oil offers prolonged engine life and the original OEM performance level maintained throughout the life of the engine.

## **PERFORMANCE STANDARDS**

API SI

JASO MA2

Offers excellent and efficient friction performance to guarantee appropriate clutch engagement during start, acceleration and constant speed riding stages.

Meets the physical chemical requirements of JASO T903 and JASO MA2 clutch tests.

Engineered for OEM performance in Japanese Motorbikes.

## **APPLICABLE MOTORBIKES**

Designed for street and road motorbikes, trails, ATV, mopeds with 4 Stroke engines, with or without integrated gearbox, wet or dry-clutch, fitted with exhaust gas after treatment systems, with or without catalytic converters.

OEM performance engine oil developed with Japanese motorbike manufacturers in order to meet the most stringent requirements of Japanese motorbike engines. It uses low viscosity technology for improved fuel consumption and low CO2 emission. This oil meets the latest emission standards.

#### **CONTAINERS**

1L, 4L, 60L.

## **TYPICAL PROPERTIES**

| SAE viscosity grade               | 10W-30 |
|-----------------------------------|--------|
| Density (15°C), g/cm <sup>3</sup> | 0.874  |
| Flash point (COC), °C             | 232    |
| Kinematic viscosity               |        |
| (40°C), mm <sup>2</sup> /s        | 67.6   |
| (100°C), mm²/s                    | 10.4   |
| Viscosity index                   | 142    |
| Pour point, °C                    | -35.0  |
| TBN (HClO₄), mg KOH/g             | 6.8    |
| TAN, mgKOH/g                      | 2.0    |
| HTHS (100°C), mPa.s               | 3.2    |

Note: The typical properties may be changed without notice. (April 2020)

THE RECOMMENDATIONS OR SUGGESTIONS MADE IN THIS SHEET ARE MADE WITHOUT GUARANTEE OR REPRESENTATION AS TO RESULTS. THE CONTENT OF THIS SHEET IS CORRECT TO THE BEST OF OUR KNOWLEGDE. WE ADVISE THE READER TO CAREFULLY EVALUATE THE PRODUCT CHOICE FOR CRITICAL APPLICATIONS TOGETHER WITH THE SUPPLIER. WE DO NOT ACCEPT RESPONSIBILITY FOR DAMAGE AS A CONSEQUENCE OF INCOMPLETENESS OR, NEGLIGENCE AND INACCURACIES HIS INFINITY INSINEMATIONSHEET. ALL TERMS OF SALE OF THE SUPPLIER CAN BE APLLIED HERE.