ENEOS MAX Performance 15W-50

High Performance 4T Motorbike Engine Oil

High performance 4-Stroke engine oil in synthetic technology designed for optimal performance and lubrication for motorcycles' engines. It offers premium wear protection even in high heat conditions thanks to strong lubricating film as well as smooth gear shifts thanks to premium friction modifiers, in all riding conditions and styles, whether riding aggressively, cruising or in stop-and-go traffic. Engineered to provide protection against sludge and carbon deposits for outstanding engine cleanliness and power delivery, even after an extended duration of speed, high load, or high temperature running, and throughout the entire oil drain interval. Designed for protection of engine, clutch and gears in high performance bikes, sports bikes, street & road bikes, trails, off-road bikes, enduro, trial motorbikes with 4 stroke engines with integrated gearbox or not. Recommended especially for DUCATI, KTM, BMW engines requiring SAE 15W-50 viscosity grade oil. Especially suitable for wet clutches.

PERFORMANCE STANDARDS

API SJ, 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.

JASO MA2 offers the most efficient friction levels to guarantee the clutch engagement during start, acceleration and continuous speed riding.

APPLICABLE MOTORBIKES

Formulated for all 4-stroke motorcycle engines, both carburetor or fuel injected where API SJ (or below) and JASO MA or MA2 are recommended. Designed OEM performance for street and road motorbikes, trails, ATV, mopeds with 4 Stroke engines, with or without integrated gearbox, wet or dry-clutch, fitted with exhaust after-treatment, with or without catalytic converters especially from DUCATI, KTM, BMW, TRIUMPH, ROYAL ENFIELD but also other European, American, Japanese and other Asian manufacturers.

CONTAINERS

1L, 4L, 6OL.

TYPICAL PROPERTIES

SAE viscosity grade	10W-40
Density (15°C), g/cm ³	0.865
Flash point (COC), °C	242
Kinematic viscosity	
(40°C), mm ² /s	135.0
(100°C), mm²/s	1 <i>7.7</i>
Viscosity index	145
Pour point, °C	-36.0
TBN (HCLO₄), mg KOH/g	5.8
TAN, mgKOH/g	1.65
HTHS (150°C), mPa.s	4.65

Note: The typical properties may be changed without notice. (March 2021).

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 IN THIS INFORMATIONSHEET. ALL TERMS OF SALE OF THE SUPPLIER CAN BE APLLIED HERE.