ENEOS



The most advanced performance motorbike engine oil for racing bikes fitted with high performance 4 stroke engines, integrated gearbox or not, wet or dry clutch, racing engines running at very high temperature and at very high speed (RPM): sports bikes, speed bikes, Moto-GP, SuperSport, endurance, uphill / drag races, dirt bikes and MX, ATV, Mopeds etc. Provides top performance in terms of shift-feeling, acceleration, torque feeling and throttle response. The ENEOS Racing technology ensures uncompromised performance protection in the engine, clutch and gearbox and results in free-flowing, "jerk-free" gear changes and perfect lock up of wet clutch at take-off, acceleration & full speed. This oil has been tested and proven to deliver exceptional acceleration and ultimate power at the touch of the throttle.

PERFORMANCE STANDARDS

Widely exceeds existing OEM standards

Engineered for High Power Motorcycles, Sports bikes, speed bikes, Moto-GP, SuperSport, endurance, uphill / drag races, dirt bikes and MX.

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

APPLICABLE MOTORBIKES

Designed for high performance motorcycles used in motorsport and high performance, high speed riding conditions.

CONTAINERS

1L, 4L.

TYPICAL PROPERTIES

SAE viscosity grade	5W-30
Density (15°C), g/cm ³	0.852
Flash point (COC), °C	250
Kinematic viscosity	
(40°C), mm²/s	90.84
(100°C), mm²/s	14.14
Viscosity index	160
Pour point, °C	-36.0
TBN (HCLO4), mg KOH/g	8.30
Appearance	Clear

Note: The typical properties may be changed without notice. (December 2015)

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.

