

ENEOS GP4T Performance Racing 5W-30

Ultra-high performance Racing Motorbike Oil

Fully-Synthetic Racing Performance

As the largest and oldest energy company in Japan, ENEOS Corporation has been traditionally the largest quality lubricants supplier to Japanese motorcycle manufacturers around the World. ENEOS is the outcome of the mastered engineering for many years of advanced high performance synthetic lubricants matching the exact engine OEM performance requirements, but also the extreme working conditions of MotoGP competition winning motorbike engine.

Through our long years' experience with motorcycle factories and factory racing teams we have carefully selected innovative performance formulations for racing Japanese motorcycle engines for maximum engine power output and torque with maximum fuel saving and engine protection remaining uncompromised at the same time.

This is the most advanced performance motorbike engine oil for racing bikes with high performance 4 stroke engines, integrated gearbox or not, wet or dry clutch, running at very high temperature and at very high speed. Provides top performance in terms of shift-feeling, acceleration, torque feeling and throttle response. The ENEOS Racing technology has been tested and proven to deliver exceptional acceleration and ultimate power at the touch of the throttle.

SPECIAL FEATURES

- Suitable for high-performance 4-stroke engines with or without an integrated gearbox, and compatible with both wet and dry clutches.
- Designed to perform optimally in extreme conditions, specifically at very high temperatures and very high speeds.
- Provides top performance in critical areas such as shift-feeling, acceleration, torque feeling, and throttle response, improving overall riding dynamics.

RECOMMENDATIONS & SPECIFICATIONS

API SL
JASO MA2
JASO T903

APPLICATION

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	0.85
Flash point (COC), °C	232
Kinematic viscosity (40°C), mm ² /s	61.4
(100°C), mm ² /s	10.4
Viscosity index	160
CCS Viscosity (-30°C), mPa*s	5750
Pour point, °C	-35.0
TBN (HClO ₄), mg KOH/g	6.4
HTHS Viscosity (150°C), mPa*s	3.2

Note: The typical properties may be changed without notice. (November 2024)

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 KNOWLEDGE. 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 INFORMATION SHEET. ALL TERMS OF SALE OF THE SUPPLIER CAN BE APPLIED HERE.