

DESCRIPTION

ENEOS 4T Fully Synthetic PAO is recommended for high-performance 4T motorcycles that delivers high power efficiency and acceleration. ENEOS 4T Fully Synthetic PAO exceeds the fuel economy and engine cleaning requirements. It also offers excellent engine protection and superior clutch operation in all driving conditions. ENEOS 4T Fully Synthetic PAO is excellent in maintaining high engine power and fuel economy with longer drain interval.

ADVANTAGES

- ✓ **Excellent Clutch Performance**
 - ENEOS 4T Fully Synthetic PAO is certified as JASO MA which resists clutch slipping. It prevents clutch trouble and offers excellent engine power and fuel economy.
- ✓ **Optimal Engine Cleanliness & Protection**
 - ENEOS 4T Fully Synthetic PAO minimises ashy deposits in the engine to keep the engine clean, while providing superior oil film strength, heat resistance and oil shear protection during extreme engine operating conditions, leading to outstanding engine and gearbox protection.
- ✓ **High-Temperature Oxidation Stability**
 - ENEOS 4T Fully Synthetic PAO is made of synthetic base oil and optimised additives. It has excellent oxidation stability under high-temperature.

INTERNATIONAL STANDARD

JASO MA

APPLICABLE VEHICLES

Recommended for all motorcycles with 4T engines that requires this grade and specification of engine oil.
Suitable for Honda, Yamaha, Suzuki, Kawasaki, Korean and Chinese motorcycles.

*Caution: For trouble prevention, please use proper viscosity grade oil for the motorcycles/scooters.

CONTAINER SIZE

1 Litre

TYPICAL CHARACTERISTICS

SAE Grade		15W-60
API Performance Grade		SL
JASO Performance Grade		MA
Density (15°C) g/cm ³	ASTM D 4052	0.8541
Viscosity mm ² /s (40°C) (100°C)	ASTM D 445	189.3
	ASTM D 445	25.26
Viscosity Index	ASTM D 2270	166
Flash Point °C	ASTM D 92	242
Pour Point °C	ASTM D 6749	-39
Base Number	ASTM D 2896	5.51

Note: Typical characteristics are subject to change without notice (NOV, 2020)

Safety Precaution:

- Avoid prolonged and repeated skin contact with used oils
- In case of physical contact, wash immediately with soap and water
- Protect the environment by disposing off used oils as per local regulations