

GIANT Syn Motorcycle 4T

Premium Fully Synthetic 10W40 4-Stroke Motorcycle Oil

DESCRIPTION

GIANT Syn Motorcycle 4T is a premium Fully-Synthetic 4-stroke motorcycle oil specifically designed for use in both aircooled as well as liquid-cooled 4-stroke motorcycles and strongly recommended for high-performance competition fourstroke Japanese and European motorcycle engines. It is formulated to exceed the specifications of API SN and JASO T903, including JASO MA2 friction category, thus ensuring improved clutch performance.

GIANT Syn Motorcycle 4T's choice of fully synthetic base stocks (including the use of PAO) plus its high-performance additives, makes it a shear-stable multi-grade lubricant suitable for high output four-stroke engines operating under severe riding conditions. The state-of-art additive system also ensures excellent protection against wear, rust and corrosion, as well as minimises the formation of sludge and varnish deposits.

BENEFITS

- Premium-quality oil that meets or exceeds the warranty requirements of most manufacturers for 4-stroke motorcycles with a specification for JASO T903, JASO MA2 and/or API SN.
- Superior gear and wet-clutch performance. Extremely responsive throttle responses.
- Excellent anti-foaming & anti-corrosion properties.
- Keeps the engine clean and in good condition, even while operating at high temperatures.
- Fully synthetic base with PAO ensures a higher Viscosity Index to counter the variance of viscosities under different temperatures, providing ample protection even at higher temperatures.
- Compatible with commercially-available motorcycle oils.
- Better thermal stability and oxidation controls allow for extended drain intervals.

PERFORMANCE STANDARDS

API SN

JASO T903, JASO MA2

TYPICAL APPLICATIONS

- Motorcycles with 4-stroke engines, either air- or liquid-cooled.
- Racing or rallying applications.

TYPICAL PROPERTIES

SAE		10W40
Specific Gravity	ASTM D-4052	0.850
Kinematic Viscosity, cSt @ 40°C	ASTM D-445	93.0
Kinematic Viscosity, cSt @ 100°C	ASTM D-445	14.4
Viscosity Index	ASTM D-2270	161
Pour Point, °C	ASTM D-97	-39
Flash Point, °C	ASTM D-93	232