GRANTT QUADRA 4T RACING SAE 10W-50 FULLY SYNTHETIC



Product Description

Grantt Quadra 4T Racing SAE 10W-50 is a fully synthetic oil with patented ester technology specially designed for a very high performance four-stroke motorcycle engine. Its formula ensures optimum performance and protection for all engine components especially on the clutch and gearbox under high-temperature and high engine speed condition. Its unique technology meets the toughest industry performance standard, performs excellently on the road and proven in racing applications.

Application

Grantt Quadra 4T Racing SAE 10W-50 is designed for all types of 4-stroke gasoline motorcycle engines including on road, high performance, four-cycle sport bikes and other type of 4-stroke cycle motorcycle which require SAE 10W-50 viscosity grade. It is suitable for use in both air-cooled and liquid-cooled engines.

Benefits

- High shear stability provides viscosity retention at all riding conditions and helps to maintain power and longer engine life.
- Its high lubricity helps to minimize friction, wear and tear in the engine.
- High performance base oil technology offers excellent low emission, volatility control and longer drain intervals.
- Optimized wet-clutch performance
- Excellent detergency to provide reliable protection, cleanliness and smoother-running engine
- Excellent seal compatibility

Specifications

- API SN
- JASO MA2

GRANTT QUADRA 4T RACING SAE 10W-50 FULLY SYNTHETIC



Typical Properties

Test	Method	Typical Results
API Service Category		API SN
Density @30°C, kg/l	ASTM D4052	0.8550
Kinematic Viscosity		
@40°C, cSt	ASTM D7042	102.2
@100°C, cSt	ASTM D7042	18.4
Viscosity Index	ASTM D2270	200
Flash Point, °C, Min	ASTM D92	240
Pour Point, °C, Min	ASTM D97	-45
Low Temperature Viscosity (cP) at Temperature (°C), Max	ASTM D5293	MAX 7000 @ -25
Total Base Number, mgKOH/g	ASTM D2896	8.5