## GRANTT QUADRA 4T SAE 10W-40 SCOOTER SYNTHETIC BLEND



#### **Product Description**

GRANTT QUADRA 4T SAE 10W-40 Scooter is a synthetic blend engine oil designed specifically to meet today's air-cooled and liquid-cooled four-stroke scooter engines with automatic gear transmission system. A special friction modifier additive package provides consistent viscosity protection in both engine and transmission to ensure smooth clutch operation during severe riding conditions.

#### **Application**

GRANTT QUADRA 4T SAE 10W-40 Scooter is suitable for wide range of motorcycles with dry clutches, such as scooters or maxi scooters with CVT transmission.

#### Benefits

- Its exceptional shear stability provides retention viscosity at all riding conditions.
- Outstanding anti-wear and friction modifier properties offers longer service life of gear and clutch system.
- Excellent lubrication at high and low operating temperature.
- Excellent detergency to provide reliable protection, cleanliness and smoother-running engine.
- Additional protection in both engine and transmission system to ensure smooth running.

#### **Specifications**

- API SN
- JASO MB

# **GRANTT QUADRA 4T SAE 10W-40 SCOOTER SYNTHETIC BLEND**



### **Typical Properties**

Test	Method	Typical Results
API Service Category		API SN
Density @30°C, kg/l	ASTM D4052	0.8554
Kinematic Viscosity		
@40°C, cSt	ASTM D7042	94.4
@100°C, cSt	ASTM D7042	13.7
Viscosity Index	ASTM D2270	147
Flash Point, °C, Min	ASTM D92	237
Pour Point, °C, Min	ASTM D97	-36
Low Temperature Viscosity (cP) at Temperature (°C), Max	ASTM D5293	MAX 7000 @ -25
Total Base Number, mgKOH/g	ASTM D2896	8.8