

Scooter Power LE 4T 5W40

High performance 4 Stroke Scooters Engine Oil

100% Synthetic - Low Emission - JASO MB

TYPE OF USE

High performance motor oil designed to meet today's 4 stroke engines for powerful and recent scooters for which manufacturers recommends JASO MB specification. It provides effective control of piston deposit, wear and bearing corrosion.

All driving conditions: City road, Highway.

Suitable for all type of gasoline fuels, leaded or unleaded, biofuels.

Not suitable for 4T motorcycle engine.

PERFORMANCES

STANDARDS API SN SPECIFICATIONS JASO MB

100% Synthetic lubricant for improved oil film resistance at high temperatures and high revolutions. High temperature resistance particularly indicated for city use: full load during long periods and stop and go use with difficult cooling.

JASO MB lubricant ensures optimal scooter performance and fuel economy when a dry clutch is fitted on the scooter.

The SAE 5W-40 viscosity grade corresponds to most recent manufacturers' recommendations and improves engine starts when cold while lowering wear.

Very low volatility to reduce oil consumption. Superior low emission control.

Outstanding engine cleanliness, detergent and dispersant properties and resistance to viscosity increase from unburned deposits produced by the engine. High ageing resistance.

Maintain oxidation stability and reduce soot accumulation. High resistance to corrosion and foaming.

RECOMMENDATIONS

Drain interval: according to manufacturers' recommendations and adjusted according to particular use. Can be mixed with synthetic or mineral oils.

MOTUL Scooter Power LE 4T 5W40 cannot be used on system that requires JASO MA specification.

PROPERTIES

Viscosity grade	SAE J 300	5W-40
Density at 20°C (68°F)	ASTM D1298	0.846
Viscosity at 40°C (104°F)	ASTM D445	88.1 mm ² /s
Viscosity at 100°C (212°F)	ASTM D445	14.8 mm ² /s
Viscosity Index	ASTM D2270	176
Pour point	ASTM D97	-33°C
Flash point	ASTM D92	216°C
TBN	ASTM D2896	7.3 mg KOH/g