

SCOOTER 4T 10W-40 MB**4 stroke engine oil for Scooters
Mineral - JASO MB – Low Emissions****TYPE OF USE**

Specifically designed for scooters fitted with 4 stroke engines, any engine displacement, with or without catalytic converters, without wet clutch.

All scooters used for daily commuting and urban riding.

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

PERFORMANCES**STANDARDS**

API SL / SJ

JASO MB under N°M033MOT138

Engine oil reinforced with specific additives which provide high protection and oil film resistance.

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. Compared to a JASO MA lubricant, JASO MB lubricant provides real energy saving performance, up to 2.5% gains in fuel consumption compared to a 20W-50 JASO MA lubricant and up to 2% savings compared to a 10W-40 JASO MA oil, in urban/city conditions and start & stop driving mode. By reducing fuel consumption, this JASO MB lubricant contributes to reducing greenhouse gases relative to CO₂ emissions and allows reduction of polluting emissions (Low Emissions).

The SAE 10W-40 viscosity grade corresponds to the most recent manufacturers' recommendations.

Low volatility for reduced oil consumption.

Ensures engine cleanliness, detergent and dispersive properties, and resistance to viscosity increase from unburned deposits produced by the engine. Ageing resistance.

Anti-oxidation, Anti-corrosion, Anti-foam properties.

RECOMMENDATIONS

Drain interval: according to manufacturers' recommendations and tune to your own use.

Can be mixed with synthetic or mineral oils.



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PROPERTIES

Viscosity grade	SAE J 300	10W-40
Density at 20°C (68°F)	ASTM D1298	0.868
Viscosity at 40°C (104°F)	ASTM D445	101.9 mm ² /s
Viscosity at 100°C (212°F)	ASTM D445	14.7 mm ² /s
Viscosity Index	ASTM D2270	150.0
Pour point	ASTM D97	-34.0 °C / -29.2 °F
Flash point	ASTM D92	253.0 °C / 487.4 °F
TBN	ASTM D2896	7.1 mg KOH/g