

CUPRUM

CUPRUM MOTOR OIL 10W40 SCOOTER

Motor oil for any types of Scooters
API SN / JASO MB

The oil is formulated using a combination of synthetic oils with the incorporation of copper filming technology. Additive package containing copper in ionic form has unique anti-friction, anti-wear, and anti-scuff properties, significantly increases the service life of friction units and the entire engine.

The oil ensures real energy saving performance, meaning fuel economy which reduces emission while keeping the scooter at its best performance.

Application

Designed for 4-stroke gasoline engines, with any type of engine displacement of various types of scooters and maxi scooters, with dry clutch, and with or without catalytic converters. Suitable for all kind of scooters used for city/urban commuting and riding.

Advantages and Potential Benefits

- provides an optimal coefficient of friction in the friction elements, which **avoids their wear**;
- exceptional **energy-saving and anti-friction properties** significantly reduce fuel consumption;
- unique **anti-wear and anti-scuff** additives protect the cylinder-piston group and the valve mechanism from wear as much as possible, which significantly increases the service life of the engine;
- the innovative oil formula **minimizes friction losses**, providing a significant **increase in engine power and torque**;
- designed to work in all city/urban conditions, stop and driving mode, full loads;
- unique detergent components and dispersants maintain perfect **cleanliness of engine parts**;
- maintains its properties when working in a wide temperature range;
- effectively **protects against corrosion**;
- compatible with all exhaust gas cleaning systems.

Specification and Approvals

This product is recommended for use in applications requiring:

API SL or lower

JASO MB



CUPRUM

Physical and Chemical Parameters

Parameter	Method	Permissible change range	Normal value*
Density at 15°C, Kg/liter	ASTM D 4052	Not standardized	0,8351
Kinematic Viscosity at 100°C, cSt	ASTM D 445	12,5–16,3	14,47
Kinematic Viscosity at 40°C, cSt	ASTM D 445	Not standardized	105,5
Viscosity Index	ASTM D 2270	Not less than 130	141
Flash Point, °C	ASTM D 92	Not below than 200	268
Pour Point, °C	ASTM D 97	Not higher than -28	-48

Packaging:

Can 1 L

Features of Use



Preparation of the engine is mandatory when switching to CUPRUM oil. **It is recommended that you clean your engine with CUPRUM DETERGENT.** Before switching to this oil, it is recommended to consult with a company representative.

Quality Assurance

At CUPRUM, we take quality control very seriously. Every batch of our products undergoes laboratory testing in an accredited facility to ensure they meet our strict technical specifications. This ensures that our customers receive high-quality products that meet their needs and provide reliable performance.

*The typical physicochemical characteristics provided are for reference only and are not necessarily technical specifications for production and sale. The information is for reference only. This version of the product technical description supersedes previous versions and is subject to change without notice. Detailed specifications are available upon request at info@cuprum.co.id

v.20250901



PT. CUPRUM INDUSTRIES INDONESIA
RDTX Tower 15th Floor Jl. Prof. Dr. Satrio Kav. E-IV No. 6,
Mega Kuningan, Jakarta, 12950



info@cuprum.co.id
www.cuprum.co.id



+62 821 2121 4128