

Product Data Sheet

HIPRO MOTOZ-S 4T SAE 10W-40 API SN, JASO MB

Ultimate Protection 4T Scooter Motorcycle Oil

PRODUCT FEATURES

HIPRO MOTOZ-S 4T formulated with an advanced additive technology and premium synthetic base to provide outstanding protection against engine wear under high speed operating and high temperature conditions. It's designed especially for modern 4 stroke automatic transmission scooter/bike engines.

MOTOZ-S 4T helps deliver low friction coefficient and provides superior thermal resistance for improved high temperature deposit control and resistance to oxidation. MOTOZ-S 4T formula help to flow fast and reduces internal losses in the engine and enabling automatic scooter bike to deliver maximum power during driving.

APPLICATIONS

MOTOZ-S 4T is suitable for all modern 4-stroke scooter engines where API SN (and below) and JASO MB specification are recommended.

Strictly NOT SUITABLE for wet clutch motorcycle engines.

SPECIAL PROPERTIES

- No compromise scooter engine protection.
- Complies with requirements of catalyst equipped engines.
- Good oil consumption and oxidation control.
- Extreme high temperature air-cooled and water-cooled engine performance.

PERFORMANCE LEVELS

- **API SN**
- JASO MB

TYPICAL SPECIFICATION

			SAE 10W-40
PROPERTY	UNIT	TEST METHOD	SPECIFICATION
Density at 15 deg C	Kg/I	ASTM D4052	0.8554
Viscosity at 40 deg C	cSt	ASTM D 445	94.36
Viscosity at 100 deg C	cSt	ASTM D445	14.0 – 15.0
Viscosity Index		ASTM D 2270	Min 155
Flash Point COC	deg C	ASTM D 92	Min 220
Pour Point	deg C	ASTM D 97	-30
Total Base Number	mgKOH/g	ASTM D 2896	8.30

^{*} The above specifications are typical of current production, variation in these characteristics may occur, but will not affect the product performance.

CAUTION: Continuous contact with used oil has caused skin cancer in lab animals. Avoid prolonged skin contact. Avoid eye contact. Wash skin thoroughly with soap and water after handling. Flush eyes with water for 15 minutes in case of contact. If swallowed, do not induce vomiting. Contact a physician immediately. KEEP OUT OF REACH OF CHILDREN.