

# MOTORCYCLE SCOOTER OIL 4T 10W40 API SN JASO MB

## **Products Data Sheet (PDS)**

### **Product Description:**

MOTORCYCLE OIL SCOOTER 4T is a high quality parts synthetic lubricant specially designed for scooters. Points taken into special account during its development were the specific demands placed on scooters in daily use, with frequent cold starts and high operating temperatures. Ideal for models with injection engines and catalytic converters.

SCOOTER 4T 10W-40 Semi-Synthetic is an motorcycle engine oil specially formulated with highly refined Synthetic base stock for AT motorcycle scooter. This advanced formulation offers significant fuel savings and excellent engine wear & tear protection. JASO MB oils as a class have relatively low friction, typically achieved through the inclusion of friction modifiers. This low friction assists is maximizing scooter engine performance, the reduction in engine friction allowing either improved fuel economy or higher performance. However, this low friction makes JASO MB oils generally unsuitable for use in motorcycles with oil-immersed clutches, which require higher friction fluids. SCOOTER 4T 10W40 is recommended for use only in those scooters in which the engine is independently lubricated. This includes the majority of modern types, which are fitted with belt-type continuously variable automatic transmissions. Not recommended for use in scooters where a multi-grade JASO MA engine oil is specified.

Not recommended for use in motorcycles with oil-immersed clutches or with combined engine, clutch and gearbox lubrication from a single sump.

## **Typical Physical Characteristics**

PROPERTY TEST	UNITS	METHODS	RESULT
Viscosity Grade	SAE J300		10W40
Colour		ASTM1500	L2.0
Density @ 15 °C	kg/m3		0.85
Kinematic Viscosity @ 40°C	cSt	ASTM D445	96.95
Kinematic Viscosity @ 100°C	cSt	ASTM D445	14.40
Viscosity Index		ASTM D2270	153

These characteristics are typical of current product methods whilst future production will conform to ENZOIL Lubricants specifications, variations in these physical characteristics may occur.

### Health & Safety Environment

- This product is unlikely to present any significant health and safety hazard when properly used in the recommended application and good standards of personal hygiene are maintained.
- · Avoid contact with eyes and skin, use proper impervious gloves with used oil. After skin contact, wash immediately with soap and water.

#### **Protect the Environment**

· Take used oil to an authorized collection point. Do not discharge used or new oil into drains, soil or water.

Unparalleled Reliability

Performance And Peace Of Mind

