



PSO Blaze Xtreme, especially engineered to cater to the demands of modern engines. This premium 4-Stroke Motorcycle Oil is not just an engine oil but is formulated to provide optimal performance with extra lubrication to gear box, and superior clutch friction performance. With a blend of cutting-edge additive technology and synthetic base stocks this lubricant possesses exceptional oxidation resistance imparting extended drain intervals. It is an unparalleled, API SP 4-stroke motorcycle engine oil that offers unmatched wear protection thereby exponentially reducing recurring maintenance costs and extending service life of engine.

## **Benefits**

- Engineered with advanced anti-oxidants that deliver up to 90%¹ resistance to oxidation, significantly extending oil drain intervals.
- Blaze Xtreme offers 60%<sup>2</sup> stronger protection against rust and 50%<sup>3</sup> improved wear resistance, prolonging engine service life.
- Provides excellent high-temperature control of piston deposits.
- Effectively combats sludge buildup for cleaner engine operation.
- Superior clutch friction performance at JASO MA2 level leads to consistent and dependable drivability and clutch feel.
- Effective in high-temperature and high-stress engine conditions.
- 1. Compared to the API SP limits as measured in Sequence IIIH
- 2. Compared to the API SP limits as measured in Sequence VIII
- 3. Compared to the API SP limits as measured in Sequence IVB

## **Applications**

- Suitable for 4-stroke motorcycles requiring API SP and JASO MA2 oils.
- Ideal for engines with wet-clutch systems.
- Compatible with motorcycles equipped with catalytic converters.

## **Performance Standards**

- API SP
- JASO MA2

## **Typical Characteristics\***

PROPERTIES	METHODS	TYPICAL RESULTS
SAE		10W-40
Density @ 15°C, kg/L	ASTM D-4052	0.8590
Kinematic Viscosity @ 100°C, cSt	ASTM D-445	14.85
Kinematic Viscosity @ 40°C, cSt	ASTM D-445	94.62
Viscosity Index	ASTM D-2270	164
Flash Point (COC), °C	ASTM D-92	232
Pour Point, °C	ASTM D-97	-33
Total Base Number, mg KOH/g	ASTM D-2896	5.13
Apparent Viscosity @ -25°C, cP	ASTM D-5293	4465

<sup>\*</sup>These typical characteristics mentioned are based on current mean values.

Based on available information, this product does not contain any component that may produce any significant hazard to health when used for the recommended application. Guidelines for health and safety are available in Material Safety Data Sheet of the product. Dispose of used oil, containers, cartons labels in an environment friendly manner. Do not discharge used oil into drain, soil or water. Advice on application not covered in this leaflet, may be obtained from lubricants.technical@psopk.com

PSO House, Khayaban-e-Iqbal, Clifton, Karachi – 75600 – Pakistan

Telephone: (92-21) 920 3866-90 Website: www.psopk.com