

# **Product Data Sheet**

## **Ezo 2T Plus**

### **Description and Applications**

**Saheli Ezo 2T Plus** is a premium quality semi-synthetic lubricant specially developed for high powered 2-stroke air cooled gasoline engines fitted with oil-injection or premix systems. It is formulated from premium quality base stocks, synthetic base fluid and unique performance additives for exceptional engine protection, cleanliness and low smoke in 2-stroke motorcycle/ scooter engines even under severe operating conditions. The product exceeds the latest international specifications of **JASO FD, ISO-L-EGD** and **API TC** and the requirements of leading global 2-stroke motorcycle/ scooter manufacturers.

#### **Features and Benefits**

- Outstanding lubricity that protects against piston scuffing and premature wear of engine components.
- Advanced formulation provides excellent control against engine deposits, exhaust system blocking and extended engine life without power loss.
- The low ash additive technology prevents pre-ignition and spark plug fouling.
- Specially selected synthetic base fluid reduces visible exhaust smoke.
- Easy miscibility with gasoline ensures stable homogeneous mixture even at low ambient temperatures.

### **Applications**

- Saheli Ezo 2T Plus is recommended for high-powered 2-stroke motorcycles/ scooters operating under different conditions.
- Suitable for both oil-injection and premix lubrication systems; follow manufacturer's recommendations for oil to fuel ratio. Suitable for air cooled 2-stroke gasoline engines used in all terrain vehicles, lawn mowers and other applications requiring oils of this quality.
- Also recommended for applications specifying ISO-L-EGC/ JASO FC or lower category oils for superior performance.

#### **Specifications**

Meets:

API TC, JASO FD

Test Parameters	Test Method	Typical Results
Density @ 15°C gm/cm3	ASTM D1298	0.888
Viscosity Index	ASTM D2270	120
Viscosity @ 100°C (cSt)	ASTM D 445	>10
Pour Point °C	ASTM D 97	-9
Flash Point (COC) °C	ASTM D 92	>140
T.B.N mg KOH/gm	ASTM D 2896	0.80
Sulphated Ash, %wt	ASTMD 874	<0.03