

### **Gulf Pride Scooter 10W-30**

Synthetic 4-Stroke Scooter Engine Oil

#### **Product Description**

**Gulf Pride Scooter 10W-30** is superior performance synthetic 4-stroke engine oil specially designed for modern scooter engines with automatic transmission and dry clutch. The scooter engines are compact and enclosed, they operate at higher temperatures and hence need specially designed oils as motorcycle oils may not provide adequate protection. It is blended with synthetic base stocks and advanced special additive technology to ensure smoother ride even in severe city stop & go driving conditions. The friction modifier used in this oil reduces engine friction leading to improved fuel economy. The product meets/exceeds the requirements of the API SL and JASO MB for 4-stroke engine oils.

### Features & Benefits

- The friction modifier oil reduces engine friction, thus has potential to provide fuel economy benefits.
- Enduring thermo-oxidative stability of the oil protects the compact and enclosed scooter engines operating at higher temperatures.
- Special formula used in the oil keeps engine parts cleaner and thus provide longer life.
- Superior anti-wear additives protect highly stressed engine components leading to reduced maintenance costs.
- Effective rust and corrosion inhibition property ensures longer life of critical engine components.

# **Applications**

- Highly recommended for modern scooters fitted automatic transmissions and dry clutch.
- Suitable for air cooled 4-stroke engines where API SL and JASO MB quality oil is required.

Note: Strictly not for motorcycles fitted with wet clutch. For motorcycle application please contact representative of Gulf Oil.

# Specifications, Approvals & Typical Properties

Meets the following Specifications		10W-30
API SL, JASO MB		Х
Has the following On File Status		
JASO MB on-file registration (Oil Code Reference No. M001GOI417)		Х
Typical Properties		
Test Parameters	ASTM Method	Typical Values
Viscosity @ 100 °C, cSt	D 445	10.7
Viscosity Index	D 2270	139
Flash Point, °C	D 92	255
Pour Point, °C	D 97	-33
TBN, mg KOH/g	D 2896	8.5
Density @ 15°C, Kg/I	D 1298	0.856
Sulphated Ash, %wt	D 874	1.0

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