

# REDFOX SCOOT 10W-30

High-Performance 4-Stroke SCOOTER ENGINE OIL

Premium Fully Synthetic – JASO MB Certified

#### TYPE OF USE

REDFOX SCOOT 10W-30 is a fully synthetic motorcycle oil developed in Japan to meet the unique demands of modern 4-stroke scooters requiring the JASO MB specification in Asian riding conditions.

Delivers strong, smooth performance while minimizing sludge, oil consumption, and engine wear. Suitable for all riding scenarios, from everyday urban commuting to weekend touring.

### **SPECIFICATIONS**

- JASO MB Approved (Official Registration No. M081JSO019)
- Conforms to SL performance standards

#### **PERFORMANCE**

Fully Synthetic Scooter Oil Engineered for Asian Roads

REDFOX SCOOT 10W-30 is a premium fully synthetic engine oil, made in Japan, specially developed for scooters operating in the heat and stop-and-go traffic of Asian cities.

It forms a strong, stable oil film that protects engines under high temperatures and high RPMs—ideal for both daily urban commutes and extended rides.

With SAE 10W-30 viscosity and JASO MB certification, this grade is widely specified by leading OEMs for scooters equipped with dry clutch systems. If your scooter is specified by the OEM to use SAE 10W-30 and JASO MB oil, choosing an engine oil that meets these specifications can help ensure smooth lubrication from start-up, reduce engine wear, and contribute to improved fuel efficiency.

REDFOX SCOOT 10W-30 also minimizes oil consumption and delivers lasting performance with excellent resistance to oxidation, corrosion, and foaming and keeps your engine running clean and reliably in all riding scenarios.

## **RECOMMENDATIONS**

- Adjust intervals as needed based on actual riding conditions.
- Safe to switch from synthetic or mineral oils, even if some remains.
- Not suitable for engines requiring JASO MA (MA1, MA2) specification.

## **PROPERTIES**

SAE Viscosity grade	SAE J300	10W-30
Density at 15°C	ASTM D4052	0.850 g/cm <sup>3</sup>
Kinematic Viscosity at 40°C	ASTM D445	59.8 mm²/s
Kinematic Viscosity at 100°C	ASTM D445	10.1 mm²/s
Viscosity Index	ASTM D2270	155
Pour point	ASTM D97	-40 °C
Flash point	ASTM D92	230 ℃

We reserve the right to modify product specifications to reflect the latest technical developments. Final specifications are determined by our general terms of sale and warranty. Made in Japan.



