



## TORQU3® 2T PRESTIGE ENDURO PRO API TC JASO FD SEMI SYNTHETIC

(Premium Quality, Multigrade, High Performance Engine Oils)

Specially formulated for everyday riders and enthusiasts who demand consistent performance and dependable protection, TORQU3® 2T Semi Synthetic delivers the perfect balance between power, cleanliness, and durability. Developed in collaboration with our technological partners in the USA, this advanced semi synthetic blend combines high-quality base oils with precision additives to ensure smoother acceleration, reduced smoke, and cleaner combustion.

Enhanced with ESTER-based components, TORQU3® 2T provides superior film strength and friction control, protecting engine components even under high load and temperature. It minimizes carbon deposits on pistons, exhaust ports, and spark plugs — extending engine life while maintaining crisp throttle response and strong power delivery.

### PERFORMANCE BENEFITS

#### KEY BENEFITS:

- Semi Synthetic formulation with ESTER technology for reliable protection.
- Cleaner burn with reduced exhaust smoke and deposits.
- Excellent film strength for reduced wear and friction.
- Improved throttle response and engine cleanliness.
- Consistent performance in both urban and high-load riding conditions.

#### MEETS SPECIFICATIONS & APPROVALS

- API TC
- ISO -L-EGD
- JASO FD

#### Protect the Environment

Dispose of used oils responsibly. Do not discharge into drains, soil or water.

### TORQU3® 2T PRESTIGE ENDURO PRO API TC JASO FD SEMI SYNTHETIC

SAE Viscosity Grade		
Kinematic viscosity at 40°C (cSt)	ASTM D445	36.1
Kinematic viscosity at 100°C (cSt)	ASTM D445	6.9
Density at 15°C	ASTM D4052	0.862
Flash point, °C	ASTM D92	98
Pour point, °C	ASTM D97	-40
Viscosity Index	ASTM D2270	138

These characteristics are typical of current production. Whilst future production will conform to TORQU3's specification, variations in these characteristics may occur.

