

THUNDER 4T 20000

API SM SAE 10W-40

(Semi Synthetic 4 Stroke Motorcycle Engine Oil)

Recommended for vehicles manufactured from year 2004 onwards With API Compliance. QUANTUM Thunder 4T 20000 is the next generation ultimate performance synthetic blend multigrade engine oil specially engineered to exceed the API SM standards meant for current and future generation high performance motorcycle engines, It is exclusively formulated with premium semi-synthetic base fluids and unique environmentally friendly additives system to provide exceptional thermal and oxidation stability that minimizes oil thickening at very high operating temperatures, excellent deposits control and minimized engine wear and tear.

An advances additive system ensures excellent control over soot induced wear, high temperature piston deposits, corrosion, foaming and oxidation stability. It also provides excellent resistance to bore polishing, a high level of wear protection and ensures superior engine cleanliness.

Meets the Specifications of:

API SM

Typical Product Performance

Characteristics	API SM SAE 10W-40
Density @15 C, kg/l	0.857
Pour Point, C	-32
Flash Point, C	223
Kinematic Viscosity, cSt	
@ 40 C	102.492
@ 100 C	14.4
Viscosity Index	149.87
Cold Cranking Visc @-25C, cP	6500
HTHS @ 150C (cP)	3.918

The product typical may change without notice. However, the performance of the product would meet & exceed the API & OEM requirements.



Quantum Petroleum (M) Sdn Bhd No 91 & 92, Jalan Perigi Nanas 8/10, Section 8, Taman Perindustrian Pulau Indah, 42920 Port Klang, Selangor, Malaysia Tel : +603 3101 3997 Fax : +603 3101 4997, www.quantumpetroleum.com.au



THUNDER 4T 20000

API SM SAE 10W-40 (Semi Synthetic 4 Stroke Motorcycle Engine Oil)

Customer Benefits

- Boost engine power and torque for better engine response and acceleration.
- Excellent fuel economy benefits, especially for the SAE 10W-40 grade.
- Ultimate engine wear protection at extreme driving conditions to prolong engine life.
- Exceptional engines cleanliness protects against engine sludge and varnish deposits.
- Resists viscosity and thermal breakdown even in the severest service for longer drain capability.
- Excellent cold engines starting minimize friction and wear at a start-up.

Recommended Oil Interval Changes

Oil change intervals can be as short as 4,000 km or as long 6,500 km on some new vehicles. We recommend that you follow the oil and filter change frequencies shown in your owner's manual. With the high-performance synthetic blend engine oil, you can have the confidence to go the full mileage or time frame recommended by the vehicle manufacturer.

