



# Four-Stroke Motorcycle Oils

## hyrax® SUPER 4T PLUS



### Note:

All information supplied by or on behalf of Hyrax Oil in relation to its products, whether in the nature of data, recommendations or otherwise, is supported by rigorous laboratory work and research and believed to be reliable. Typical test data are average values only. Minor variations to typical properties not affecting the performance of the product are to be expected in normal manufacturing circumstances.



Exceptional engine performance



Excellent thermal and oxidation stability



Excellent engine cleanliness to optimized engine power output



Ultra-smooth gearshift and clutch performance

### Description

**Hyrax Super 4T Plus** is an ultimate performance fully synthetic four-stroke motorcycle oil specially designed for extremely high revs, high stress, riding conditions normally present in track and racing application. It is specially engineered based on the racing oil technology utilizing state of the art extremely high performance additive system and specially selected synthetic fluids to ensure ultimate engine performance protection at under all operating conditions and has been tried tested and proven under most extreme track and road conditions.

### Applications

**Hyrax Super 4T Plus** is highly recommended for most models of high performance air and water cooled four-stroke motorcycle engines including race tuned and turbo-charged engines. Also applicable for two-stroke motorcycle gearboxes.

### Benefits

- Ultimate engine performance
- Excellent thermal and oxidation stability for exceptional performance at high engine operating temperature
- Excellent engine and transmission protection from excessive wear
- Outstanding engine cleanliness – ensure low engine wear, prolong component life and maintain high power output
- Excellent engine protection to prolong engine life
- Ultra smooth gearshift and clutch performance to ensure free flowing, “jerk-free” smooth movements
- Fully compatible with leaded and unleaded petrol

### Typical Characteristics

Properties	Method	SAE 10W-40
Density at 15°C, Kg/L	ASTM D4052	0.849
Flash Point, °C	ASTM D92	>230
Pour Point, °C	ASTM D97	-36
Viscosity at 40°C, cSt	ASTM D445	96.7
Viscosity at 100°C, cSt	ASTM D445	14.5
Viscosity Index	ASTM D2270	156

### Performance

- API SN
- JASO MA2