

# **Gulf Syntrac 4T Superbike**

Synthetic 4-Stroke Motorcycle Oil

## **Product Description**

**Gulf Syntrac 4T Superbike** are synthetic, 4-stroke gasoline engine oils developed specifically to meet the special requirements of latest high performance air cooled 4-stroke racing bikes with wet clutch system. These are blended from synthetic blend containing PAO and advanced additive technology to exceed the most demanding lubrication requirements of modern 4-stroke motorcycles. They provide excellent protection to engine; gearbox and wet clutch used in 4-stroke motorcycles and ensures highest degree of reliability even under severe operating conditions. These oils meet the specifications of API SM, and JASO MA2.

#### Features & Benefits

- Controlled frictional properties eliminate clutch slippage leading to increased power and improves drivability
- Excellent thermo-oxidative stability minimises deposits and controls oil thickening facilitating extended engine and oil life even at enhanced operating temperature
- Exceptional anti-wear properties protect vital engine and gear components under extreme riding conditions.
- Special detergents/ dispersants used in this oil ensure cleaner pistons leading to faster heat dissipation and longer engine life
- Excellent shear stability maintains viscosity under high temperature-high shear environment and provides improved wear protection
- Effective rust and corrosion inhibition property ensures longer life of critical engine components

## **Applications**

- High performance racing bikes with wet clutch system requiring JASO MA2 type of oils in SAE 10W-50 or SAE 15W-50 viscosity grades
- Also recommended for advanced 4-stroke gasoline engines in high performance motorcycles of leading global manufacturers operating in wide range of ambient temperatures

### Specifications & Typical Properties

Meets the following Specifications		10W-50	15W-50
API SM, ACEA A3/B4, JASO MA2		X	X
Typical Properties			
Test Parameters	ASTM Method	Typical Values	
Viscosity @ 100 °C, cSt	D 445	17.6	17.9
Viscosity Index	D 2270	163	160
Flash Point, °C	D 92	215	212
Pour Point, °C	D 97	-39	-39
Density @ 15°C, Kg/l	D 1298	0.857	0.860

March 2017