



## ***SUPER LIFE® 6500-4T FS MCO*** **PREMIUM FULL SYNTHETIC 4 - STROKE** **MOTORCYCLE OILS**

***SUPER LIFE® 6500-4T FS MCO Products*** are synthetic, non-friction modified 4- stroke motorcycle engine oils. They provide excellent protection to engine, gearbox and wet clutch used in 4- stroke motorcycles and ensure highest degree of reliability even under severe operating conditions . They are formulated with Synthetic base stocks and an unique additive package chosen for exceptional wear protection, sludge and varnish resistance, and thermal stability.

### **APPLICATIONS:**

***SUPER LIFE® 6500-4T FS MCO Products*** are recommended for all types of 4-stroke motorcycles, ATVs of manufacturers including HARLEY-DAVIDSON, HONDA, SUZUKI, YAMAHA, KAWASAKI, SYM, etc.

Ideal for large capacity (greater than 600cc) European motorcycles in severe service operation such as in competition and in high ambient temperatures.

API SL JASO MA/MA 2

### **BENEFITS:**

- Help engine reach maximum performance and power, quickly starting up .
- Controlled frictional properties eliminate clutch slippage leading to increased power/ fuel economy and improves drivability. Non-friction modified to maintain clutch effectiveness.
- Help reduce foaming and air-entrainment in high speed engines.
- Exceptional anti-wear properties protect vital engine and gear components leading to reduced maintenance costs
- Help engine running smoothly and freshly .
- Excellent fuel saving, lengthen the oil changing intervals, economize everything . Prolongation of engine life .

### **TYPICAL CHARACTERISTICS**

<b>Test</b>	<b>Method</b>	<b>Typical Results</b>		
SAE Viscosity grade	SAE J300	10W-30	10W-40	10W-50
API Gravity	ASTM D287	35.36	34.97	34.36
Specific gravity @ 15.6°C (60°F)	ASTM D1298	0.848	0.85	0.853
Viscosity @ 40°C cSt @ 100°C cSt	ASTM D445	70.6 11.7	93.39 14.70	116 17
Viscosity Index	ASTM D2270	162	164	160
Flash Point, °C (°F)	ASTM D92	230(446)	230(446)	230(446)
Pour Point, °C (°F)	ASTM D97	-42(-43.6)	-42(-43.6)	-40(-40)
Noack , wt%	ASTM D5800	8.0	8.0	7.8
Total Base Number, mgKOH/g	ASTM D2896	8.0	8.0	8.0

*The above characteristics are average values based on recent production.  
Minor variations which do not affect product performance are to be expected in normal manufacture.*

**WARNING:**

Continuous contact with used motor oil has caused skin cancer in animal tests. Avoid prolonged contact. Thoroughly wash exposed areas with soap and water. Keep out of reach of children.

Don't pollute. Conserve resources. Return used oil and bottle to collection centers

*Reference SDS Number 12022 database on our website at [www.amtecol.com](http://www.amtecol.com)  
OR scan the code for a direct link*

