



SUPER LIFE® 6500-4T SB SCO **PREMIUM SYNTHETIC BLEND 4 - STROKE** **SCOOTER OILS**

SUPER LIFE® 6500-4T SB SCO Products are designed to provide outstanding protection for the engine, transmission used by all 4-stroke modern Scooters. They are formulated with a mixture of high-tech synthetic and premium quality base stocks and the advanced additive technology for exceptional wear protection, sludge and varnish resistance, and thermal stability. High engine RPM and the operating temperatures of Scooter air-cooled or liquid-cooled engines fluctuate greatly, causing conventional lubricants to lose viscosity and reduce their ability to control wear, resulting in power loss and in shorter engine life. Formula 4-stroke synthetic blend Scooter oils with low friction additives help reduce power losses, resist shear and breakdown at elevated temperatures, maintaining their protective viscosity for excellent wear protection , minimizing friction for maximum power and extended engine life.

APPLICATIONS:

SUPER LIFE® 6500-4T SB SCO Products are recommended for all types of 4-stroke modern Scooters of European, Japanese, Taiwanese, Chinese, Indian manufacturers including VESPA, PIAGGIO, PEUGEOT, HONDA, SUZUKI, YAMAHA, KAWASAKI, APRILIA, BENELLI, SYM, KYMCO, TGB etc.

Meet:

API SL
 JASO MB

BENEFITS:

- Help engine reach maximum performance and power, quickly starting up .
- Enhanced shear stability for engine running smoothly and freshly.
 Reduced vibration and engine noise.
- Excellent wear protection, lower corrosion. Longer bearing life.
- Help reduce foaming and air-entrainment in high speed engines.
- Excellent fuel saving, lengthen the oil changing intervals, economize everything .
 Prolongation of engine life .

TYPICAL CHARACTERISTICS

Test	Method	Typical Results		
		10W-30	10W-40	20W-50
SAE Viscosity grade	SAE J300	10W-30	10W-40	20W-50
API Gravity	ASTM D287	32.08	31.52	29.49
Specific gravity @ 15.6°C (60°F)	ASTM D1298	0.865	0.868	0.879
Viscosity @ 40°C cSt @ 100°C cSt	ASTM D445	73.3 11.6	103 15.20	160 20
Viscosity Index	ASTM D2270	153	155	145
Flash Point, °C (°F)	ASTM D92	205(401)	205(401)	210(410)
Pour Point, °C (°F)	ASTM D97	-37(-35)	-37(-35)	-26(-15)
Total Base Number, mgKOH/g	ASTM D2896	7.0	7.0	7.0

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 12023 database on our website at www.amtecol.com

OR scan the code for a direct link

