



SUPER LIFE® 5500-2T FS

PREMIUM FULL SYNTHETIC LOW SMOKE 2-STROKE MOTORCYCLE OIL

SUPER LIFE® 5500-2T FS is a premium full synthetic low smoke two - stroke engine oil specially formulated from synthetic base oils with low ash additive package to provide excellent clean-burning performance while protecting vital system parts.

APPLICATIONS:

SUPER LIFE® 5500-2T FS is recommended for two - stroke engines having either self-mixing or lube injection lubrication systems and suitable for all two - stroke motorcycle engines of Europe, Japan, USA: VESPA, PIAGGIO, HONDA, SUZUKI, YAMAHA, KAWASAKI, etc.

API TC + (TSC-3)

JASO FC ISO-L-EGC

BENEFITS:

- Excellent engine protection, maintains strong capacity, prevents deposits on piston, spark-plug and in chimney pot . High reduction of exhaust smoke emissions . Keeps engine always clean .
- Synthetic base for added oxidation stability, improved volatility and low temperature properties.
- Provides exceptional lubricity and protection against piston scuffing ,ring sticking and bearing wear, rust and corrosion.
- Helps engine running smoothly, freshly and strongly spurting out . Excellent fuel saving .
- Good dissolving in fuel with ratios from 50:1 up to 10:1 (2% to 10%) according to the engine manufacturer's recommendations.

TYPICAL CHARACTERISTICS

Test	Method	Typical results
API Gravity	ASTM D287	35.36
Specific Gravity@ 15.6°C (60°F)	ASTM D1298	0.848
Viscosity @ 40°C, cSt	ASTM D445	41.3
@ 100°C, cSt		7.5
Viscosity Index	ASTM D2270	150
Flash Point, °C (°F)	ASTM D92	91 (195.8)
Pour Point , °C (°F)	ASTM D97	-45 (-49)

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 MSDS No12020 database on our website at www.amtecol.com
OR scan the code for a direct link*

