Super S® 4-Cycle Motorcycle Oil



Super S 4-Cycle Motorcycle Oil is a premium quality lubricant specially designed to protect components inside motorcycles and other ATV/UTV applications. It is formulated with a proprietary additive package chosen for exceptional wear protection, sludge and varnish resistance, and thermal stability that performs exceptionally well in systems utilizing a wet clutch. Provides high temperature film strength that exceeds JASO performance specifications for friction and wear extending service life.

FEATURES/ BENEFITS

- · Reduces heat, friction, and wear
- Provides excellent protection for transmissions and wet clutches.
- Outstanding protection against thermal and viscosity breakdown.
- Provides excellent protection for air cooled engines.
- Protects against piston / cylinder scuffing.
- Flows well in cold starts to minimize wear.
- Offered in two viscosity grades 10W-40 and 20W-50

RECOMMENDATIONS/SPECIFICATIONS

Super S 4-Cycle Motorcycle Oil is suitable for use where the following specifications are recommended:

- API SL, SJ, SH, and backwards compatible
- JASO MA/MA2

APPLICATIONS

- **Super S 4-Cycle Motorcycle Oil** is specifically designed for high RPM and high temperature applications found in 4-stroke engines used in motorcycles, ATVs and similar vehicles.
- **Super S 4-Cycle Motorcycle Oil** can be used in all 4-stroke motor cycle engines, including racing, high performance, street and off-road motorcycles.

TYPICAL CHARACTERISTICS

Super S® 4-Cycle Motorcycle Oil			
Properties	Test Method ASTM D-	Data	
SAE Grade		10W-40	20W-50
Gravity, API	287	32.1	31.7
Viscosity cSt @ 40°C cSt @ 100°C	445	97.0 13.5	159.2 18
Viscosity Index	2270	139	125
Pour Point °C/ °F	97	-27/-17	-24/-11
Low Temperature Viscosity CCS Vis (cP) @ °C	5293	6500@ -25	6800@-15

Typical test data are average values only.

Minor variations which do not affect product performance are to be expected during normal manufacturing.

PRODUCT NUMBERS

10W40 20W50

SUS 125 12/1 qt bottles SUS 127 12/1 qt bottles

Super S Lubricants

November 12, 2017