



SILKOLENE COMP 2 PLUS

Fully synthetic, ultra-low smoke 2-Stroke engine oil for high performance motorcycles

Description

SILKOLENE COMP 2 PLUS is a fully synthetic, ester, competition 2-stroke oil formulated for modern high performance on and off road, 2-stroke engines. SILKOLENE COMP 2 PLUS is a clean burning formula that ensures freedom from plug fouling and heavy combustion chamber deposits in vital areas such as rings and ports. It minimises lacquer on pistons and power valves giving more efficient combustion. SILKOLENE COMP 2 PLUS is also ultra-low smoke providing maximum, clean, performance, extra power and reliability. SILKOLENE COMP 2 PLUS reduces friction and wear under high stress use and ensures a high degree of internal engine cleanliness for optimum performance retention.

SILKOLENE COMP 2 PLUS is compatible with all fuels and can be used for both pre-mix and injector systems

Application

SILKOLENE COMP 2 PLUS is ideal for all modern 2-stroke engines, on road, on track and off road including motocross. SILKOLENE COMP 2 PLUS is also suitable for both air and liquid cooled engines.

SILKOLENE COMP 2 PLUS is generally recommended for use at ratio of between 2 - 3% however users are advised to always follow engine manufacturers' recommendations for fuel / oil ratio

SILKOLENE COMP 2 PLUS should **NOT** be mixed with other oils, but is compatible with all leaded and unleaded fuel.

Advantages / Benefits

- Suitable for high performance 2-stroke engines on track, on road and off road
- High film strength offers minimised friction and maximum power output
- Advanced additive technology provides performance retention for the life of the oil
- Excellent anti-wear characteristics help prolong engine life
- Very low ash additive system promotes clean burning
- Ultra low smoke for better environmental acceptance

Specifications/Approvals

- | | |
|--------|---------|
| • JASO | FC / FD |
| • ISO | L-EGD |
| • API | TC |

FUCHS Recommendations

- Piaggio Hexagon



Typical Data: SILKOLENE COMP 2 PLUS

Characteristics	Unit		Test Method
Kinematic Viscosity at 100°C	mm ² /s	12.54	IP71
at 40°C	mm ² /s	83.02	
Viscosity Index (VI)		149	IP226
Cold Crank Viscosity at -20°C	cP	<3500	
Pour point	°C	-47	IP15
Flash Point (Closed Cup)	°C	84	IP34
Specific Gravity at 15°C		0.882	IP160