# **Product Information**



# Silkolene

# **SILKOLENE SUPER 2**

MC-Syn Technology - Motorcycle 2 Stroke engine oil

### **Description**

SILKOLENE SUPER 2 two stroke oil uses MC-Syn technology to create a clean burning two stroke oil which helps reduce carbon build up, ring sticking, plug fouling and pre-ignition.

SILKOLENE SUPER 2 reduces wear and ensures reliability. It is a low viscosity 2 stroke oil for use in both premix and autolube systems. It is based on clean burning base oils plus special friction reducing synthetics to give maximum power output with minimum smoke and low piston and exhaust port deposits.

### **Application**

SILKOLENE SUPER 2 is recommended for any motorcycle 2 stroke engine, either premix or injector, where an oil of this specification is quoted

SILKOLENE SUPER 2 does not contain a solvent or kerosene diluent ensuring safe storage.

For fuel / oil mixtures always refer to the engine manufacturers recommendations.

SILKOLENE SUPER 2 is compatible with all fuel types,

## **Advantages**

- Promotes combustion chamber cleanliness
- Excellent wear protection
- Prevents spark plus fouling and pre-ignition
- Resists ring sticking and piston seizure

#### **Fuchs Silkolene Recommendations**

- API TC
- JASO FB

# **Product Information**



### **Further Information**

## **Typical Data:**

Characteristics	Test Method	Unit	Typical result
SAE			20W-20
Specific Gravity	IP160		0.882
Kinematic @ 40°C	IP71	mm²/s	58.0
Kinematic @ 100°C	IP71	mm²/s	8.10
Viscosity Index	IP226		107
Flash Point	IP34	°C	205
Pour Point	!P15	°C	-32

# **Product Information**



Updated Dec 2019 ABUK