

TECHNICAL DATA

SILKOLENE SUPER 4 RANGE

Semi-synthetic 4-stroke engine oil for modern motorcycles

Description

SILKOLENE SUPER 4 are semi synthetic 4-stroke engine oil designed for use in both On-Road and Off-Road motorcycles. They protect the engine and transmission with advanced additive chemistry from startup to full power.

SILKOLENE SUPER 4 are blended with a high performance additive system incorporating detergents, dispersants and load carrying agents to give excellent engine cleanliness and minimum component wear. SILKOLENE SUPER 4 uses a balanced formulation to ensure correct operation of oil immersed clutches and other drive line components.

Application

SILKOLENE SUPER 4 are multigrade 4-Stroke engine oils specifically designed for 4-stroke motorcycle engines On-Road or Off-Road.

Specifications / Approvals

SILKOLENE SUPER 4 10W-40

- JASO MA2
- API SL

SILKOLENE SUPER 4 15W-40

- JASO MA Recommendation
- API SF / SG Performance
- Recommended for BMW

SILKOLENE SUPER 4 20W-50

- JASO MA2
- API SF / SG Performance

Advantages/Benefits

- Suitable for use in all 4-stroke motorcycle engines on or off road
- Anti-wear and load carrying agents protect camshafts and bearings and other internal components
- Advanced inhibitors and high quality base fluid minimise internal sludge and varnish deposits
- Balanced frictional characteristics give precise and slip-free clutch operation
- Extreme pressure and lubricity additives ensure quiet and trouble-free gearbox lubrication

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TYPICAL DATA: SILKOLENE SUPER 4 RANGE

SILKOLENE SUPER 4	Test Method	10W-40	15W-40	20W-50 Unit
Kinematic Viscosity at 40°C	IP71	91.7	110.0	150.0 mm²/s
Kinematic Viscosity at 100°C	IP71	14.0	14.6	18.7 mm²/s
Viscosity Index	IP226	157		140
SAE Rating		10W-40	15W-40	20W-50
Flash Point (Closed up)	IP34	185	190	195 °C
Pour Point	IP15	-33	-27	-25 °C



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We therefore recommend that you consult a FUCHS SCHMIERSTOFFE GMBH application engineer to discuss application conditions and the performance criteria of the products before the product is used. It is the responsibility of the user to test the functional suitability of the product and to use it with the corresponding care.

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