

TECHNICAL DATA

SILKOLENE PRO 4 ENERGY 10W-30

Ultra high performance 4T motorcycle engine oil developed in cooperation with a major Japanese motorcycle manufacturer.

Description

SILKOLENE PRO 4 ENERGY 10W-30 uses an optimised formulation for both improved fuel economy and engine performance. SILKOLENE PRO 4 ENERGY 10W-30 has balanced frictional properties for enhanced clutch control and proven high levels of engine and gear box wear protection.

Application

SILKOLENE PRO 4 ENERGY 10W-30 ensures rapid oil circulation on cold start, excellent lubrication under all conditions, and superior wet clutch performance.

Always consult engine manufacturers' handbook for SAE grade recommendations.

MA

SG, SH & SJ

Specifications/Approvals

- API
- JASO approved

Advantages / Benefits

- Advanced surface chemistry provides vital protection to pistons and bores, cam lobes and bearings, even during cold start
- High detergency formula is designed to keep engine internals clean and thereby maintain optimum engine efficiency and reliability
- The use of ultra high performance base oils reduces volatility and provides reduced oil consumption
- Independent dynamometer testing showed engine peak BHP improvements of up to 6% compared to a range of 5W/40 and 10W/40 motorcycle oils
- Testing also showed fuel consumption benefits of on average 10%, compared to the same grades, providing greater power from the engine and improved MPG

FUCHS LUBRICANTS (UK) PLC

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Health, Safety and Environmental information is provided for this product in the relevant Safety Data Sheet. This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products.

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Typical Data: SILKOLENE PRO 4 ENERGY 10W-30

Characteristics	Unit		Test Method
Kinematic Viscosity at 100ºC at 40ºC	mm²/s mm²/s	10.57 69.39	IP71
Viscosity Index (VI)		157	IP226
SAE Rating		10W-30	
Colour	٥C	Amber	IP15
Specific Gravity at 15°C		0.854	IP160
Flash Point (Open Cup)	٥C	248	IP36

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