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Motorcycle 4T FS 10W-40

Description

Motorcycle 4T FS 10W-40 is a fully synthetic, superior performance 4-stroke competition engine oil. High-grade base oils guarantee outstanding performance in the following areas, among others: - A very powerful lubricanting film, even under the most extreme operating conditions - Maximum engine performance - A very high and extremely stable viscosity index - Optimal functioning of the wet clutch - Accurate and smooth gear-changing - Superior protection against wear - Minimum oil consumption as a result of low volatility Motorcycle 4T FS 10W-40 has been exclusively developed for modern, high-tech, high to very high performance race and road motorcycles.

Application

Motorcycle 4T FS 10W-40 has been developed specifically for modern, high-tech, high to very high-powered motorcycles. This fully synthetic formula means that the product offers superior lubrication, even under extremely high operating temperatures. This makes Motorcycle 4T FS 10W-40 particularly suitable for use in sports and on the circuit, as well as when riding on normal roads.

Specifications

API SL		
JASO MA2		

Typicals

Density at 15 °C, kg/l	0,855
Viscosity -25 °C, mPa.s	3370
Viscosity 40 °C, mm²/s	83,60
Viscosity 100 °C, mm²/s	13,60
Viscosity Index	163
Flash Point COC, °C	236
Pour Point, °C	-33
Total Base Number, mgKOH/g	7,6

Available packagings



50503

1 L bottle

50504

4 L can

50579 20 L can



50572 210 L drum

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