

## **MOTUL 5100 15W-50 4T**

High Performance Motorcycle Lubricant Recreational & Commuting Technosynthese® – Ester

#### TYPE OF USE

**MOTUL 5100** is a 4T motorcycle engine oil that meets reliability expectations for daily use and recreational activities. Suitable for any type of street or off-road motorcycle with 4-stroke engine, with or without integrated gearbox, wet or dry clutch. Perfect for motorcycles with exhaust after-treatment systems such as catalytic converters or secondary air injection.

Other applications: ATVs, UTVs, SxS, personal watercraft (PWC) or snowmobiles depending on manufacturer's viscosity recommendation.

#### **PERFORMANCES**

**STANDARDS** 

API SP

JASO MA2 (2023) No. M033MOT209

#### Features and benefits

- Synthetic-based lubricant Technosynthese<sup>®</sup> reinforced with an exclusive Ester technology to ensure anti-wear properties
  and improve gear protection and life.
- Improved oil film resistance at high temperatures for extended overall engine protection.
- Optimized phosphorus and sulfur content for best catalyst operating conditions.
- The innovative package of anti-wear additives provides excellent protection for the gearbox.
- Dedicated formula for maximum efficiency & protection, smooth shifting, optimized fuel economy and easy start-up
- The API SP standard guarantees further performance benefits including emissions system compatibility, oxidative stability and deposit control for the most severe modern hardware applications.
- JASO (Japanese Automobile Standards Organization) has developed its own standard for 4-stroke motorcycle engine oils
   JASO T903: 2023. It consists of three parts: Engine performance, clutch friction performance, physicochemical limits.
   Specification JASO MA2 provides the most efficient friction values to ensure best clutch friction engagement in all riding modes.



# **MOTUL 5100 15W-50 4T**

High Performance Motorcycle Lubricant Recreational & Commuting Technosynthese® – Ester

## **RECOMMENDATIONS**

Drain interval: Up to 16,000 km, depending on manufacturer's recommendations or individual use.

Can be mixed with synthetic or mineral lubricants.

## **PROPERTIES**

	Color	Visual	Amber
	Viscosity grade	SAE J 300	15W-50
	Density at 20°C (68°F)	ASTM D1298	0.867
	Viscosity at 40°C (104°F)	ASTM D445	133.3 mm²/s
	Viscosity at 100°C (212°F)	ASTM D445	18.1 mm²/s
	Viscosity Index	ASTM D2270	152.0
	Pour point	ASTM D97	-30.0 °C / -22.0 °F
	Flash point	ASTM D92	242.0 °C / 468.0 °F