MOTUL 5100 20W-50 4T

High Performance Motorcycle Lubricant Technosynthese® – Ester

TYPE OF USE

Street & road bikes, trails, off road bikes, enduro, trial...fitted with 4 stroke engines, integrated gearbox or not, wet or dry clutch, engines meeting Euro 2, 3, 4 or 5 emission regulation, fitted with exhaust gas after treatment systems: catalytic converters, air injection into exhaust pipe...

Grade 50 at high temperature especially suitable for big bore engines thumpers, twins...

Other uses: street bikes without catalytic converters, ATV's, UTV's...

PERFORMANCES

STANDARDS API SM/SL/SJ/SH/SG

JASO MA2 - M033MOT159

PERFORMANCES HARLEY-DAVIDSON MC - Meets HARLEY DAVIDSON specifications

Protection

Synthetic lubricant Technosynthese[®] reinforced by Ester base stock to warranty anti-wear properties and improve gear protection and life time.

Improved oil film resistance at high temperatures for engine durability.

Optimized Phosphorus and Sulfur content (JASO MA2 < 1200 ppm) for better operating conditions of catalytic converters.

The innovative anti wear additives package provides excellent gearbox protection. FZG Gear Test results: Pass FLS 14.

The **FZG** (Forschungsstelle für **Z**ahnrader und **G**etriebebau) Test, evaluates fluid lubricating and wear protection properties at the interface of a loaded set of gears.

Comfort

JASO has created its own 4-stroke motorcycle standard -JASO T903- which has three grades MA, MA1 and MA2.

JASO MA2 offers the most efficient friction levels to guarantee the clutch engagement during the three riding modes:

Starting, Acceleration and Constant Speed.



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RECOMMENDATIONS

Drain interval: according to manufacturers' recommendations and tune to your own use.

Can be mixed with synthetic or mineral lubricants.

PROPERTIES

Color	Visual	Amber
Viscosity grade	SAE J 300	20W-50
Density at 20°C (68°F)	ASTM D1298	0.884
Viscosity at 40°C (104°F)	ASTM D445	154.6 mm²/s
Viscosity at 100°C (212°F)	ASTM D445	18.1 mm²/s
Viscosity Index	ASTM D2270	129.0
Pour point	ASTM D97	-30.0 °C / -22.0 °F
TBN	ASTM D2896	7.5 mg KOH/g
Flash point	ASTM D92	240.0 °C / 464.0 °F