

GP ULTIMATE 4T 10W40

Lubricant for 4-Stroke motorcycle engine 100% Synthetic

TYPE OF USE

All 4-Stroke Motorbikes.

Road and Off Road Bikes, Trails, 4-Stroke Cross/Enduro Bikes, Quads, Scooters, Mopeds...

PERFORMANCES

STANDARDS **API SP**

SPECIFICATION JASO MA2 under N° M065MOT247

MOTUL GP ULTIMATE 4T 10W40 improved oil film resistance at high temperatures and high revolutions. Excellent temperature resistance against oxidation to avoid premature oil thickening. Special additive technology provides good friction properties, deposit and wear protection for increased engine life. Anti-wear technology provides outstanding gearbox durability. High detergent & dispersant properties for a clean and durable engine.

JASO MA2 high friction performance ensures the perfect clutch lock up at start-up, acceleration and full speed.

Easy gear shifting.

RECOMMENDATIONS

Drain interval: according to manufacturers' recommendations and to be adjusted according to the using condition. Can be mixed with synthetic or mineral lubricants.

PROPERTIES

Viscosity grade	SAE J 300	10W-40
Density at 20°C (68°F)	ASTM D4052	0.851
Viscosity at 40°C (104°F)	ASTM D445	98.3 mm ² /s
Viscosity at 100°C (212°F)	ASTM D445	14.7 mm ² /s
Viscosity Index	ASTM D2270	160
Pour point	ASTM D97	-40°C
Flash point	ASTM D92	255°C
TBN	ASTM D2896	6.7 mg KOH/g