

Lubricant for 4-Stroke Motorcycle Engine Recreational & Utility Technosynthese®

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° M065MOT226

Formulated with a balance additive chemistry that guarantees rider's satisfaction with the following enhance performances:

- High detergent and dispersant properties to maintain engine cleanliness and excellent deposit control
- Unique additive technology for engine & catalyst durability
- Anti-wear technology to ensure engine and gear wear protection in motorcycle
- Provides clutch friction durability
- Outstanding oxidation resistance
- Excellent corrosion resistance

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

Easy gear shifting.

RECOMMENDATIONS

Oil change: follow the 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
, 0		1044-40
Density at 20°C (68°F)	ASTM D4052	0.859
Viscosity at 40°C (104°F)	ASTM D445	101.4 mm ² /s
Viscosity at 100°C (212°F)	ASTM D445	14.6 mm ² /s
Viscosity Index	ASTM D2270	149
Pour point	ASTM D97	-40°C
Flash point	ASTM D92	242°C
TBN	ASTM D2896	6.6 mg KOH/g