MAERA – 4T MOTO RACING SAE 10W-60 - FULLY SYNTH (PAO)

Fully synthetic high-performance 4-Stroke motorcycle engine oil

This fully synthetic motor oil was specially developed for the lubrication of very high performance 4-stroke motorcycle engines, operating under difficult conditions and extreme temperatures. Formulated with high quality synthetic base oils and select additives, it guarantees a maximum of protection under all operating conditions.

Properties and features

- Thanks to his extreme multigrade character, this lubricant offers very good cold start properties whilst maintaining an exceptional protection and oil film strength at very high operating temperatures
- High quality components ensure an exceptional aging and oxidation resistance
- Due to the high detergent and dispersant properties, deposits are reliably prevented and the cleanliness of the engine is ensured.
- Suitable for wet clutches.

Use

0

Synthetic, high-performance engine oil for the lubrication of 4-stroke motorcycles, especially recommended for the use in very high-performance engines running at the highest rotations, in extreme temperature and load situations.

Observe manufacturer's specifications and instructions before use.

Specifications / Performance level

API SM, SL, SJ, SH, SG JASO MA2 / MA

Technical data		Unit	Method
Density at 15°C	0.852	g/cm ³	ASTM D 1298
Viscosity at 40°C	164	mm²/s	ASTM D 445
Viscosity at 100°C	24.0	mm²/s	ASTM D 445
Viscosity index	178		ASTM D 2270
Viscosity at -25°C (CCS)	4700	cP	ASTM D 5293
TBN	7.8	mgKOH/g	ASTM D 2896
Sulphated ash	0.9	Weight %	ASTM D 874
Flash point C.O.C.	210	°C	ASTM D 92
Pour point	- 45	°C	ASTM D 97

Health, safety and environment

ADR / SDR : Not dangerous

EU Waste List Code :

13 02 08