



1L | 1172113-001 4L | 1172113-004 20L | 1172113-020 20L | 1172113-B20 60L | 1172113-B20 60L | 1172113-060 208L | 1172113-208 1000L | 1172113-700

RAVENOL Motobike 4-T Ester SAE 15W-50

Kategorie: Motorbike engine oil

Artikelnummer: 1172113

RAVENOL Motobike 4-T Ester 15W-50 is a future-oriented engine oil which was especially produced for 4 stroke motorbikes. It provides a fuel saving operation of the engines. Because of its synthetic components and a balanced innovative additivation it is suitable for superior engines of motorbikes with wet couplings and oil lubricated couplings.

With **RAVENOL Motobike 4-T Ester 15W-50**a solid and high loadable engine oil was developed. The excellent cold start behaviour provides an optimum lubrication safety during the cold run phase.

RAVENOL Motobike 4-T Ester 15W-50 fulfils the high tech demands of the latest powerful engine generation.

Application Note

RAVENOL Motobike 4-T Ester 15W50 is suitable as a high performance low friction engine oil for all motorbikes in case the specification SAE 15W-50 JASO MA/MA2 is requested.

Characteristics

- a quick lubrication of the engine
- a low evaporation tendency, therefore a lower oil consumption
- safety against sludge accumulation, cokings and corrosion even under unfavourable operatingconditions
- guarantee of the function of the hydro tappets at all temperatures
- no oil limited deposits in combustion chambers, at the piston ring and valves
- unchanged viscosity during the whole oil change interval, a high viscosity index
- neutral against sealing materials

Technical Product Data

PROPERTY	UNIT	DATA	AUDIT
Density at 20 °C	860,0	kg/m³	EN ISO 12185
Colour	gelbbraun		VISUELL
Viscosity at 100 °C	18,7	mm²/s	DIN 51562-1
Viscosity at 40 °C	144,7	mm²/s	DIN 51562-1
Viscosity Index VI	147		DIN ISO 2909
CCS Viscosity at -20 °C	6300	mPa*s	ASTM D5293
Pourpoint	-30	°C	DIN ISO 3016
Flashpoint	256	°C	DIN EN ISO 2592
HTHS Viscosity at 150 °C	5,13	mPa*s	ASTM D5481
tbn	7,9	mg KOH/g	ASTM D2896
Sulphated Ash	0,86	%wt.	DIN 51575

Alle angegebenen Daten sind ca. Werte und unterliegen handelsüblichen Schwankungen. 31.03.2022