Ravensberger Schmierstoffvertrieb GmbH Postfach 1163 33819 Werther

Tel.: 05203/9719-0 Fax.: 05203/9719-40 / 41

- ProductInformation -

RAVENOL Motobike 4-T Ester SAE 5W-40

Art. 171102

Description:

RAVENOL Motobike 4-T Ester SAE 5W-40 is a future-oriented engine oil which was especially produced for 4 stroke motorbikes. It provides a fuel saving operation of the engines. In order to guarantee the low viscosity of the SAE class 5W as well as a low evaporation loss a solid and high loadable engine oil was formulated for superior engines of motorbikes with wet couplings and oil lubricated couplings with **RAVENOL Motobike 4-T Ester SAE 5W-40**. The excellent cold start behaviour provides an optimum lubrication safety during the cold run phase.

RAVENOL Motobike 4-T Ester SAE 5W-40 fulfils the high tech demands of the latest powerful engine generation.

Application directions:

RAVENOL Motobike 4-T Ester SAE 5W-40 is suitable as a high performance low friction engine oil for all motorbikes in case the specification SAE 5W-40 is requested.

Quality classification:

RAVENOL Motobike 4-T Ester SAE 5W-40 is practice-related and tested in aggregates with filling specification:

API SM

JASO MA/MA2 T903:2006

Characteristics:

RAVENOL Motobike 4-T Ester SAE 5W-40 offers:

- a high corrosion protection
- fuel saving because of smooth running characteristics
- excellent detergent and dispersant characteristics
- prevention of black sludge formulation
- long endurance because of a high oxidation stability
- an excellent cold start behaviour
- a very good viscosity temperature behaviour
- a low evaporation tendency
- suitable for catalysts

Technical values:

Characteristics		unit	data	test according to
Density	at 20 ℃	g/ml	0,846	DIN 51 7 57
Viscosity	at 40 ℃	mm ² /s	80,0	DIN 51 562
-	at 100 ℃	mm ² /s	14,0	DIN 51 562
Viscosity index		174	DIN ISO 2909	
Flash point COC		$\mathcal C$	232	DIN ISO 2592
Pour point		$\mathcal C$	- 45	DIN ISO 3016
TBN (mg KOH/g)		mg KOH/g	11,0	DIN ISO 3771
Sulfat ash			1.0	

All indicated data are approximate values and are subject to the commercial fluctuations.