Ravensberger Schmierstoffvertrieb GmbH

Postfach 1163 33819 Werther

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

- ProductInformation -

RAVENOL SCOOTER 2-Takt Teilsynth.

Art. 152150

Description:

RAVENOL SCOOTER 2-Takt Teilsynth. is a very high quality "self-mixing" two-stroke engine oil.

RAVENOL SCOOTER 2-Takt Teilsynth. is based on mineral and synthetic base oils with effectively low ash two-stroke additives.

Application:

RAVENOL SCOOTER 2-Takt Teilsynth. is a self-mixing two-stroke oil and suitable for mixed and separate lubrication.

RAVENOL SCOOTER 2-Takt Teilsynth. is used for lubrication of air-cooled two-stroke petrol engines with very high speed and heaviest load.

RAVENOL SCOOTER 2-Takt Teilsynth. is also suitable for the lubrication of two stroke scooters with water cooling.

RAVENOL SCOOTER 2-Takt Teilsynth. can generally be mixed with regular petrol 1:75.

Please follow the manufacturer's recommendations.

Quality classification:

RAVENOL SCOOTER 2-Takt Teilsynth. is approved and corresponds to the following specification:

APITC, ISO-L-EGC

Recommended: JASO FC, Approval JASO 049RAV150

Acc. to: Aprilia, Honda, Kymco, Peugeot, Piaggio, Suzuki, Vespa, Yamaha

Technical characteristics:

RAVENOL SCOOTER 2-Takt Teilsynth. offers:

- A proper lubrication of all engine parts
- A strong cleaning effect, for clean combustion chambers. Cleans intake and exhaust ports from combustion residues and deposits
- Clean spark plugs provide optimal performance of the engines
- A very high wear and corrosion protection
- Low exhaust emission levels by good combustion

Technical values:

Characteristics		unit	data	test according to
Colour			red	_
Density	at 20℃	g/ml	0,865	DIN 51 757
Viscosity	at 40℃	mm²/s	60,0	DIN 51 562
	at 100℃	mm ² /s	8,6	DIN 51 562
Viscosity index			125-130	DIN ISO 2909
Flash point	COC	$\mathcal C$	>100	DIN ISO 2592
Pour point		$\mathcal C$	- 21	DIN ISO 3016
Sulphated ash		%w/w	0,03	ASTM D 874

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