



1L | 1151155-001

RAVENOL SCOOTER 4-Takt Fullsynth.

Kategorie: 4 stroke engine oil

Artikelnummer: 1151155

Specification: API SN

Oil type: Fully synthetic

Recommendation: Aprilia, Arctic Cat, Argo, Bombardier, Dinli, Honda, Kawasaki, Peugeot, Piaggio, Polaris, Suzuki, Yamaha

Application: Motorcycle

RAVENOL SCOOTER 4-Takt Fullsynth. is a fully synthetic high quality green colored engine oil based on PAO for 4-stroke small engines. A specially designed additive package and a formulation with special ingredients for a high viscosity index ensure for a clean engine and clean inlet and exhaust systems and thus proper lubrication and wear protection.

RAVENOL SCOOTER 4-Takt Fullsynth. due to its special additives and the selection of base oils and its viscosity an energy-saving operation of engines. Due to its special active ingredients ensures

RAVENOL SCOOTER 4-Takt Fullsynth. for a cleaner engine and clean inlet and exhaust systems.

RAVENOL SCOOTER 4-Takt Fullsynth. is the product for optimal life of the machine.

RAVENOL SCOOTER 4-Takt Fullsynth. ensures excellent cold start performance for optimum lubrication safety in the cold run phase.

Application Note

RAVENOL SCOOTER 4-Takt Fullsynth. is for use in 4 -Stroke engines.

Characteristics

- High wear protection
- Fuel savings through smooth running properties
- Excellent detergent and dispersant properties
- Prevention of black sludge formation
- Long life due to high oxidation stability
- Excellent cold start behavior
- Very good viscosity-temperature behavior
- Low evaporation tendency

Technical Product Data

PROPERTY	UNIT	DATA	AUDIT
Density at 20 °C	kg/m³	847,0	EN ISO 12185
Colour		grün	VISUELL
Viscosity at 100 °C	mm²/s	14,3	DIN 51562-1
Viscosity at 40 °C	mm²/s	85,1	DIN 51562-1
Viscosity Index VI		175	DIN ISO 2909
Pourpoint	°C	-54	DIN ISO 3016
Noack Volatility	% M/M	7,4	ASTM D5800
Flashpoint	°C	240	DIN EN ISO 2592
tbn	mg KOH/g	10,5	ASTM D2896
Sulphated Ash	%wt.	1,05	DIN 51575

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

Alle angegebenen Daten sind ca. Werte und unterliegen handelsüblichen Schwankungen. 24.03.2023