



RAVENOL VSZ Zweitaktoel Vollsynth.



1L | 1151100-001
4L | 1151100-004
10L | 1151100-010
20L | 1151100-020
20L | 1151100-B20
60L | 1151100-060
208L | 1151100-208
1000L | 1151100-700

Kategorie: 2 stroke engine oil

Artikelnummer: 1151100

Specifications: API TC, ISO L-EGD

Oil type: Full synthetic

Approvals: JASO FD (M049RAV151)

Recommendations: 2-Takt SCOOTER, hochdrehende Motoren (über 6000 U/min.), Piaggio SI

Application: Hobby and garden, Motorcycle

RAVENOL VSZ Zweitaktoel Vollsynth. is high quality full synthetic two-stroke engine oil. **RAVENOL VSZ Zweitaktoel Vollsynth.** with special esters and Polyisobutylene (PIB) and effectively low ash additives for optimum protection against wear and prevent corrosion, deposits and auto-ignitions, even with heavy loads.

Application instructions

RAVENOL VSZ Zweitaktoel Vollsynth. can generally be mixed with regular petrol 1:100.

RAVENOL VSZ Zweitaktoel Vollsynth. is best choice for fast moving high-quality aggregates (brush cutters, leaf blowers, etc. with more than 6000 U/min.).

RAVENOL VSZ Zweitaktoel Vollsynth. is used for lubrication of air-cooled two-stroke petrol engines with very high speed and heaviest load. Suitable for separate lubrication systems and self-mixing systems.

RAVENOL VSZ Zweitaktoel Vollsynth. is also suitable for the lubrication of two stroke scooters with water cooling.

Characteristics

- 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
- Very low Pourpoint, also to use at very low temperature

Technical Product Data

CHARACTERISTICS	PROPERTY	DATA	AUDIT
Colour		braun	VISUELL
Viscosity at 100 °C	mm ² /s	10,8	DIN 51562-1
Viscosity at 40 °C	mm ² /s	70,6	DIN 51562-1
Viscosity Index VI		142	DIN ISO 2909
Density at 20 °C	kg/m ³	865,0	EN ISO 12185
Flashpoint	°C	128	DIN EN ISO 2592
Pourpoint	°C	-39	DIN ISO 3016