



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

RAVENOL VSZ Zweitaktoel Vollsynth.

Kategorie: 2 stroke engine oil

Artikelnummer: 1151100

Specification: API TC, ISO L-EGD

Oil type: Full synthetic

Approvals: JASO FD (M049RAV151)

Recommendation: 2-Takt SCOOTER, hochdrehende Motoren (über 6000

U/min.), Piaggio SI

Application: Motorcycle, Hobby and garden

RAVENOL VSZ Zweitaktoel Vollsynth. is high quality full synthetic twostroke 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 autoignitions, even with heavy loads.

Application Note

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 aircooled 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

PROPERTY	UNIT	DATA	AUDIT
Density at 20 °C	kg/m³	865,0	EN ISO 12185
Colour		braun	VISUELL
Viscosity at 100 °C	mm²/s	10,8	DIN 51562-1
Viscosity at 40 °C	mm²/s	70,6	DIN 51562-1
Viscosity Index VI		142	DIN ISO 2909
Pourpoint	°C	-39	DIN ISO 3016
Flashpoint	°C	128	DIN EN ISO 2592

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