



1L | 1152200-001

4L | 1152200-004

5L | 1152200-005

10L | 1152200-010

20L | 1152200-020

20L | 1152200-B20

60L | 1152200-060

208L | 1152200-208

1000L | 1152200-700

RAVENOL Outboardoel 2T Teilsynth.

Kategorie: 2 stroke engine oil

Artikelnummer: 1152200

Specification: API TC

Oil type: Semi-synthetic

Approvals: NMMA TC-W3, RL-29018F

Recommendation: Evinrude, Johnson, Mercury, Selva, Suzuki, Tohatsu, Yamaha

Application: Marine

RAVENOL Outboardoel 2T Teilsynth. is high quality 2-stroke engine oil with special esters and Polyisobutylene (PIB) and an ash less additive package for optimum lubricity and excellent corrosion protection.

RAVENOL Outboardoel 2T Teilsynth. is especially designed for use in fresh water-cooled outboard engines with separate (Auto lube systems) or mixed lubrication.

RAVENOL Outboardoel 2T Teilsynth. meets the requirements of the National Marine Manufacturers Association NMMA TC-W3 (CE 50S Yamaha, Mercury).

Application Note

RAVENOL Outboardoel 2T Teilsynth. is recommended for "TC-W3" Fluids in all outboard engines according to the prescribed mixing ratio from the engine manufacturer. It can also be used for engines operating in seawater. Typical mixing ratio: 1: 75.

Follow the manufacturers recommendations!

Characteristics

- Contains additives, designed on the characteristics of outboard engine
- An excellent corrosion protection in all oil-wetted engine parts
- Immediate, homogeneous mixture with the used fuel (including lead-free)
- An effective pressure and temperature resistant oil film
- An excellent anti-wear performance, high wear protection
- An excellent oxidation stability
- Low coking

Technical Product Data

PROPERTY	UNIT	DATA	AUDIT
Colour		blau	VISUELL
Viscosity at 100 °C	mm²/s	9,5	DIN 51562-1
Viscosity at 40 °C	mm²/s	69,0	DIN 51562-1
Viscosity Index VI		116	DIN ISO 2909
Density at 20 °C	kg/m³	865,0	EN ISO 12185
Flashpoint	°C	168	DIN EN ISO 2592
Pourpoint	°C	-36	DIN ISO 3016

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