



### 1L | 1153310-001 4L | 1153310-004 10L | 1153310-010 20L | 1153310-020 20L | 1153310-B20 60L | 1153310-060 208L | 1153310-208 1000L | 1153310-700

# RAVENOL SNOWMOBILES Mineral 2-Takt

Kategorie: 2 stroke engine oil

Artikelnummer: 1153310

Specification: API TC, ISO L-EGB

Oil type: Mineral

Approvals: JASO FB (M049RAV157)

Recommendation: Arctic Cat, Bombardier, Kawasaki, Polaris, Ski-Doo,

Suzuki, Yamaha

**RAVENOL SNOWMOBILES Mineral 2-Takt** is high quality 2-stroke engine oil based on mineral base oils with an ash less additive package for optimum lubricity and excellent corrosion protection.

### **Application Note**

**RAVENOL SNOWMOBILES Mineral 2-Takt** is recommended for typical mixing ratio: 1: 50 **RAVENOL SNOWMOBILES Mineral 2-Takt** is particularly suitable for remote lubrication and self-mixing systems. The usage in separate lubrication systems with this product will ensure optimum lubrication and minimizes smoke environmentally friendly.

**RAVENOL SNOWMOBILES Mineral 2-Takt** is ideal for lubricating twostroke snowmobiles with suitable water cooling.

**RAVENOL SNOWMOBILES Mineral 2-Takt** is an especially developed high performance engine oil, suitable for use in self-mixing SNOW MOBILE for both air-cooled as well as for water-cooled two-stroke gasoline engines.

#### **Characteristics**

- 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
- · A clean burning with no deposits
- Low coking
- High wear protection

# **Technical Product Data**

PROPERTY	UNIT	DATA	AUDIT
Colour		blau	VISUELL
Viscosity at 100 °C	mm²/s	9,7	DIN 51562-1
Viscosity at 40 °C	mm²/s	70,0	DIN 51562-1
Viscosity Index VI		118	DIN ISO 2909
Density at 20 °C	kg/m³	872,0	EN ISO 12185
Flashpoint	°C	>100	DIN EN ISO 2592
Pourpoint	°C	-24	DIN ISO 3016

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