



1L | 1151106-001

4L | 1151106-004

RAVENOL Schneefräse 4-Takt 0W-30

Kategorie: 4 stroke engine oil

Artikelnummer: 1151106

Viscosity: 0W-30

Specification: ACEA A3/B4, API SL

Oil type: Full synthetic

Recommendation: Ariens, Briggs&Stratton, Caiman, Canadiana, Craftsman, CubCadet, Honda, Husqvarna, McCulloch, MTD, Murray, Partner, Snapper, Stiga, Swisher, TORO, White Outdoor, Yard-Man

Application: Hobby and garden

RAVENOL Schneefräse 4-Takt SAE 0W-30 is high quality full synthetic green coloured four-stroke engine oil based on the modern synthesis technology. Because of special balanced additive package and special formulation it achieves the high viscosity index. Excellent cold start characteristics provide the optimal lubricating safety in the cold-running phase. Because of the noticeable fuel economy **RAVENOL Snow blower 4-Takt SAE 0W-30** contributes to the reduction of pollutant emissions and protecting the environment.

Application Note

RAVENOL Schneefräse 4-Takt SAE 0W-30 is fuel efficient engine oil special conceived for 4-stroke snow blower engines.

Characteristics

- Fast oiling of the engine, also by low temperatures
- Low oil consumption because of the low evaporation tendency
- Excellent wear protection by high pressure
- Excellent corrosion protection
- Safety towards sludge, coking, laking and corrosion also in unfavourable operational conditions
- No oil caused deposits in combustion chambers, in piston ring zone and on valves
- Neutrality against seal materials

Technical Product Data

PROPERTY	UNIT	DATA	AUDIT
Density at 20 °C	kg/m³	843,0	EN ISO 12185
Colour		grün	VISUELL
Viscosity at 100 °C	mm²/s	12,0	DIN 51562-1
Viscosity at 40 °C	mm²/s	60,9	DIN 51562-1
Viscosity Index VI		198	DIN ISO 2909
HTHS Viscosity at 150 °C	mPa*s	3,57	ASTM D5481
CCS Viscosity at -35 °C	mPa*s	5750	ASTM D5293
Low Temp. Pumping viscosity (MRV) at -40 °C	mPa*s	16.300	ASTM D4684
Pourpoint	°C	-51	DIN ISO 3016
Noack Volatility	% M/M	9,2	ASTM D5800
Flashpoint	°C	236	DIN EN ISO 2592
tbn	mg KOH/g	12,5	ASTM D2896
Sulphated Ash	%wt.	1,3	DIN 51575

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