STRUB Profitto Synt STX 0W/20

High performance fuel-efficient engine oil

Art. No. 32287





Description

STRUB Profitto Synt STX 0W/20 is a high-performance special engine oil, exclusively for the high-efficiency Volvo engines that require the Volvo VCC RBS0-2AE. The smooth running viscosity reduces friction in the engine and provides more engine power and lower fuel consumption.

Application

STRUB Profitto Synt STX 0W/20 specially developed for the requirement of Volvo vehicles in various models, where the manufacturer requires an oil according to Volvo VCC RBS0-2AE in viscosity class SAE 0W/20.

Features and advantages

- FEO fuel-saving low-viscosity oil
- guarantees lowest wear and maximum engine performance
- high viscosity index
- stay-in-grade engine oil
- maximum engine protection over longer operating intervals
- optimum corrosion protection
- extreme load capacity at high temperatures
- prevention of sludge formation
- miscible with all other brand oils

Specifications

API SN	
Volvo VCC RBS0-2AE	

Technical data

Density at 20°C	g/cm ³	0.845
CCS/ Viscosity at - 35°C	mPa.s	<6200
Viscosity 100°C	mm²/s	9.1
Viscosity index		176
Pourpoint	°C	- 48
TBN /Total Base Number	mg KOH/g	7.9
Flash Point	°C	210
Sulfated ash	%	0.83

Transport

ADR/SDR

No dangerous goods

Disposal

LVA VeVA / EAK: 13 02 08

The information in this technical data sheet is based on general knowledge and application possibilities. STRUB + Co. AG is not liable for damage resulting from improper use of the products. The industry-standard measurement and production tolerances apply to the specified characteristic. Generally, no legal binding can be derived from these data. Our products are subject to continuous further development. Therefore, STRUB + Co. AG reserves the right to change all technical data in this data sheet at any time and without prior notice.

STRUB + Co. AG Swiss Tribology Mühlemattstrasse 5 CH-6260 Reiden phone +41 62 785 22 22 fax +41 62 785 22 33 strub@strub-lube.ch www.strub-lube.ch

ISO 9001|14001, Version 1: 16.09.2016 / WS