

Product Description OMV truck light SAE 5W-40

Product number: 168910 OMV Deutschland: 8061

OMV truck light is a fully synthetic engine oil for heavy duty diesel engines.

Properties

OMV truck light is based on synthetic Esters and modern additive technology. The viscosity grade SAE 5W-40 provides excellent low temperature starting ability and high fuel efficiency. The fresh oil is >90% biodegradable according to ON C 1158 (equivalent to CEC L-33-A-93). Due to its low volatility OMV truck light reduces particulate emissions and oil consumption. The high viscosity index basestock guarantees excellent shear stability during operation. OMV truck light was especially designed for heavy duty diesel engines operating in ski regions, water power plant construction or any other environmentally sensitive area. It provides optimum environment protection and was awarded with the 1. Vienna Environment award.

- Fuel efficient during the cold starting phase, engine warm-up and during operation
- Low volatility reduces oil consumption and particulate emission
- Fresh oil is biodegraded >90% in the ON C 1158 test
- Provides engine cleanliness and quick formation of lubricanting films
- Excellent low temperature fluidity and cold starting abilities

Application

For trucks and construction machinery operating in environmentally sensitive areas. OMV truck light can be mixed with conventional oils but the entire environmental advantages are only provided when OMV truck light is used in pure form.

Remark: Although the oil is readily biodegradable when small quantities are emitted to the environment the used OMV truck light must be disposed like any other engine oil. The same applies for oil accidents!

Specifications

API CF-4

Technical data (typical values)

Property	Unit	OMV truck light SAE 5W-40
Density/15°C	Kg/m³	923
Flash point COC	°C	230
Viscosity grade	SAE	5W-40
Viscosity/40°C	mm²/s	75
Viscosity/100°C	mm²/s	15.5
Viscosity index		220
CCS/-30°C	mPa.s	6150
Pour point	°C	<-48

A viscosity-temperature diagram and a safety data sheet can be requested.