



Swd Rheinol Synergie Racing Double Ester

SAE 5W40

Double ester technology for maximum power output of the engine and reduced friction losses

Product Description

Swd Rheinol Synergie Racing Double Ester SAE 5W40 is a high performance motor oil to be used in passenger cars and light-duty commercial vehicles. It is engineered with a blend of synthetic base stocks and a most modern additive system, and thus it meets the strongest requirements of 4-stroke gasoline-, diesel-, naturally aspirated and turbocharged engines. It is used in vehicles with catalytic converter as well, of course. Because of the exceeding viscosity/temperature dependency and the multigrade performance it is foreseen for all season use. Even in case of very long oil drain intervals there are sufficient power reserves.

Swd Rheinol Synergie Racing Double Ester SAE 5W40 affords

- most possible engine protection by stable lubricating film even under extreme operating temperature
- excellent cold start and fast oil feed even at temperatures until -30°C assure fuel- and oil-economy.
- very good dispersancy anticipates oil sludge forming.
- optimized high temperature viscosity to meet newest requirements of leading car manufacturers.
- best anti wear protection
- enhanced fuel economy

Specification

ACEA A3 / B4
API SP

Typical Properties

Synergie Racing Double Ester SAE 5W40	unit	value	method
Density at 15°C	kg/m ³	853	DIN 51 757
Viscosity at 40°C	mm ² /s	89,4	DIN 51 562
Viscosity at 100°C	mm ² /s	14,7	DIN 51 562
Viscosity Index		172	DIN ISO 2909
CCS at -30°C	mPa.s	5720	DIN 51 377
Pourpoint	°C	-42	DIN ISO 3016
Flashpoint	°C	222	DIN ISO 2592
TBN	mg KOH/g	10,5	DIN ISO 3771

Article-Number : 31174

Specification variations in these characteristics may occur.
The instructions of manufacturer must be regarded.
Further information to be available by MSDS.

Swd Lubricants GmbH & Co. KG
Am Schlütershof 26
D-47059 Duisburg
Tel.: 0203 / 3191940
Fax: 0203 / 3466540