

Swd Rheinol Primol Power Synth CS SAE 10W-40

High Performance Semi-synthetic Low Friction Motor Oil for Passenger Cars

Description and Properties

Swd Rheinol Primol Power Synth CS SAE 10W-40 is a high performance semi-synthetic low friction oil to be used in passenger cars gasoline and diesel engines. It is produced by blending high quality synthetic oils and mineral base stocks and additives of most progressive technology.

Suitable also under severe operating conditions in modern passenger car engines, turbo- or non-turbo charged, and for vans, too.

Swd Rheinol Primol Power Synth CS SAE 10W-40 by its optimized formulation provides lowered fuel- and oil consumption. Because of its extended viscosity range the all seasons use is possible. A special booster raises the quality level up to API SN, which provides improved oxidation resistance, improved deposit protection, better wear protection, and better low-temperature performance over the life of the oil. This leads to an improved motor cleanliness and all least to an extended motor life.

Specifications / Recommendations

ACEA A3/B4 MB 229.3 (covers MB 229.1)
API SN VW 501 01 / 505 00
Renault RN 0700 PSA B71 2296

Typical Properties

Swd Rheinol Primol Power Synth CS SAE 10W-40	unit	value	method
Density at 15°C	kg/m³	860	DIN 51 757
Viscosity at 40°C	mm²/s	93,3	DIN 51 562
Viscosity at 100°C	mm²/s	14,6	DIN 51 562
Viscosity Index		163	DIN ISO 2909
CCS at -25°C	mPa.s	5370	DIN 51 377
Pourpoint	°C	-42	DIN ISO 3016
Flashpoint	°C	232	DIN ISO 2592
TBN	mg KOH/g	10,6	DIN ISO 3771
Article-Number	31344		

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

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