

Swd Rheinol Primol Power Synth CS SAE 5W-30

High Performance Low Friction Oil for Passenger Car Engines

Description and Properties

Swd Rheinol Primol Power Synth CS SAE 5W30 is a fully synthetic low friction oil for all passenger car gasoline- and diesel-engines. It is exclusively made from high quality synthese baseoil, which are combined with additives of the most progressive technology.

Swd Rheinol Primol Power Synth CS SAE 5W30 provides reduced oil- and fuel-consumption because of its optimized formulation. Excellent dispersancy prevents deposits und pluggings in the oil circuit and thus keeps the motor clean. Outstanding low-temperature properties enable smooth cold start and quick oiling of the engine, even at frost. Modern oxidation inhibitors and the fully synthetic base increase the service life of the oil and the assured wear protection are best conditions for a long motor life.

Swd Rheinol Primol Power Synth CS SAE 5W30 is outstandingly applicable at all operation conditions (highway, city traffic, s.a.o.) in modern passenger car engines, wether turbo charged or not.

Specifications / Recommendations

ACEA A3/B4 API SP/CF

Typical Properties

Swd Rheinol Primol Power Synth CS SAE 5W-30	unit	value	method
Density at 15°C	kg/m³	850	DIN 51 757
Viscosity at 40°C	mm²/s	71	DIN 51 562
Viscosity at 100°C	mm²/s	12	DIN 51 562
Viscosity Index		166	DIN ISO 2909
CCS at -30°C	mPa.s	6480	DIN 51 377
HTHS-Viscosity at 150°C	mPa.s	min. 3,5	ASTM D5481
Pourpoint	°C	-42	DIN ISO 3016
Flashpoint	°C	228	DIN ISO 2592
TBN	mg KOH/g	10,6	DIN ISO 3771
	Article-Number :	31371	

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 / 3191998