



PRODUCT INFORMATION

SUPER PERFORMANCE SAE 20W-50

Description

Super Performance SAE 20W-50 engine oils are produced with mineral base stocks and selected additives. The dispersancy provides a clean engine and prevents sludge built-up. Additionally the additives assure protection against thermal oxidation, corrosion and wear.

Super Performance SAE 20W-50 is economical crankcase oils, and they may be used for passenger cars gasoline and diesel engines as well. They are providing performance reserves even at high loading and care for long engine life. The good viscosity temperature dependency and the multigrade properties assure the all seasons use at moderate resp. warm SAE 20W-50 climate.



Specification/Recommendations

♦ API SF / CD

Typical Values	Method	Unit	Super Performance SAE 20W-50
Density at 15°C	DIN 51 757	kg/m³	857
Kinematic Viscosity at 40°C	DIN 51 562	mm²/s	137
Kinematic Viscosity at 100°C	DIN 51 562	mm²/s	20.4
Viscosity index	DIN ISO 2909		172
Dynamic viscosity at -20°C	DIN 51 377	mPa.s	-
Dynamic viscosity at -15°C	DIN 51 377	mPa.s	1930
Pour point	DIN ISO 3016	°C	-39
Flash point	DIN ISO 2592	°C	228
TBN	DIN ISO 3771	mg KOH/g	6.5

Our information is based on thorough research and maybe consider reliable, although not legally binding. The operating instruction and oil recommendation of vehicle and engine manufacturers must be followed.

