





RAVENOL HVP High Viscosity Perform. Oil SAE 15W-50

VISCOSITY 15W-50



ART.-NR. 1116104

1	L	1116104-001
5	L	1116104-005
20	LI	1116104-020
208	L	1116104-208
208	LI	1116104-D28
1000	L	1116104-700

Wiscosity Performance OWiscosity Performance

approx. 100,000 km and more. The extremely conditioning and cleaning additives in **RAVENOL HVP High Viscosity Performance Oil SAE 15W-50** revitalise critical engine parts and particularly protect gaskets. This can extend the life, particularly in older

SPECIFICATIONS API SN |API CF |ACEA A3/B4

FABRICATION SEMI-SYNTHETIC

RAVENOL HVP High Viscosity Performance Oil SAE 15W-50 features outstanding lubrication and excellent shear stability, and the added conditioners simultaneously reduce oil consumption and protect from sludge and wear.

RAVENOL HVP High Viscosity Performance Oil SAE 15W-50 is particularly recommended for vehicles with high mileage, petrol and diesel engines, with and without turbocharge and direct injection. The semi-synthetic motor oil **RAVENOL HVP High Viscosity Performance Oil SAE 15W-50** is a new

development with a unique formula specifically for high mileage vehicles of

Application Notes

RAVENOL HVP High Viscosity Performance Oil SAE 15W-50 is perfectly suited for year-round use in high mileage petrol and diesel engines with 100,000 km and more, and promotes low oil consumption. A very clean engine is guaranteed. **RAVENOL HVP High Viscosity Performance Oil SAE 15W-50** extends the life of the engine in older vehicles by reducing oil consumption and protecting from sludge and wear. A very clean engine is guaranteed.

Characteristics

RAVENOL HVP High Viscosity Performance Oil SAE 15W-50 offers:

- High wear protection
- · Outstanding detergent and dispersant properties prevent sludge
- Low vaporisation characteristics, therefore reduced oil consumption
- High oxidation stability for a long life
- · Brilliant cold cranking behaviourthrough special additives
- Excellent viscosity-temperature behaviour
- Suitable for catalytic converters







Property	Unit	Data	Audit
Density at 20°C	kg/m³	866,0	EN ISO 12185
Colour		gelbbraun	visual
Viscosity at 100°C	mm²/s	18,7	DIN 51 562
Viscosity at 40°C	mm²/s	139,1	DIN 51 562
Viscosity index VI		152	DIN ISO 2909
CCS Viscosity at -20°C		5710	ASTM D5293
Pourpoint	°C	-30	DIN ISO 3016
Flash point	°C	242	DIN ISO 2592

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

Release: : 23. October 2019