

# RAVENOL FEH 0W-16

**SAE: 0W-16**

**Synthetic**



**1 l**

Vendor:  
**1112115-001**  
 Vendor:  
 1112115-001-01-999  
 Barcode:  
 4014835876378



**4 l**

Vendor:  
**1112115-004**  
 Vendor:  
 1112115-004-01-999  
 Barcode:  
 4014835876408



**5 l**

Vendor:  
**1112115-005**



**10 l**

Vendor:  
**1112115-010**  
 Vendor:  
 1112115-010-01-999  
 Barcode:  
 4014835876873



**20 l**

Vendor:  
**1112115-020**



**20 l, ecobox**

Vendor:  
**1112115-B20**



**60 l**

Vendor:  
**1112115-060**



**208 l**

Vendor:  
**1112115-208**

**RAVENOL FEH SAE 0W-16** is synthetic high performance motor oil with CleanSynto® technology and PAO content for passenger car petrol and diesel engines with and without turbo-charging and direct injection.

**RAVENOL FEH SAE 0W-16** minimises friction, wear and fuel consumption with excellent cold start characteristics. Suitable for extended oil change intervals when recommended by manufacturer.

## Application Note

**RAVENOL FEH SAE 0W-16** is suitable for an energy saving all year use for all modern passenger car gasoline and diesel engines. It reduces emissions and thus helps to protect the environment. The operating instructions of the vehicle and engine manufacturers must be observed.

## Characteristics

- High protection against wear and corrosion
- Fuel savings due to smooth running properties
- Excellent detergent and dispersant characteristics
- Neutrality towards sealing materials
- Long endurance because of high oxidation stability
- An excellent cold start performance
- A very good viscosity temperature behaviour
- Low evaporation tendency
- Suitable for catalysts

## Characteristics

<i>Title</i>	<i>Value</i>	<i>Audit</i>
API	SN Plus, SP (RC)	
ILSAC	GF-6B	
Համապատասխանում է արտադրողի պահանջներին	Mitsubishi Dia Queen ECO Plus, Nissan Extra Save X Eco Hybrid Engine	
Density at 20 °C	842 kg/m <sup>3</sup>	EN ISO 12185
Գույն	tan	տեսողական
Մածոնցիկություն 100 °C-ում	7.2 mm <sup>2</sup> /s	DIN 51562-1
Մածոնցիկություն 40 °C-ում	37.2 mm <sup>2</sup> /s	DIN 51562-1
Viscosity Index VI	162	DIN ISO 2909
HTHS մածոնցիկություն 150 °C-ում	2.44 mPa*s	ASTM D5481
CCS Viscosity at -35 °C	4600 mPa*s	ASTM D5293
Low Temp. Pumping viscosity (MRV) at -40 °C	13.000 mPa*s	ASTM D4684
Pourpoint	-48 °C	DIN ISO 3016
Անկայունություն NOACK	10.7 % M/M	ASTM D5800
Flashpoint	232 °C	DIN EN ISO 2592
TBN	8.8 mgKOH/g	ASTM D2896
Sulphated Ash	0.9 %wt.	DIN 51575