

# Product description OMV full syn SAE 0W-40

Product numbers: 168850, 168852, 168853, 168855, 168857, 168858, 168859 OMV Deutschland: 8057

OMV full syn SAE 0W-40 is a top class fully-synthetic motoroil with evident fuel-economy properties. It meets all newest knowledge of lubrication-development and exceeds properties of conventional engine oils.

### **Properties**

- Viscosity-range SAE 0W-40 guarantees optimum lubrication even at extremely high temperatures
- Reduces inner friction of engines and so reduces fuel-consumption
- Excellent deep-temperature-properties allow quick start-up also at extremely low temperatures
- Excellent lubrication properties reduce wear during running up the engine
- · Best synthetic oils guarantee perfect thermal stability and oxidation stability
- Keeps the engine clean and prevents the formation of black sludge inside the engine
- Reduces oil consumption due to extremely low evaporation tendency
- Can be mixed with all brand oils, although its full performance is only achieved unmixed

## **Applications**

For modern passenger cars with Otto- and Diesel high-performance engines including all turbo-charged engines. OMV full syn SAE 0W-40 provides a maximum in performance and engine protection and is suitable for extended ODI.

### **Specifications**

ACEA A3/B3/B4, API SL/CF

#### **Approvals**

BMW LL-98, MB 229.3, PORSCHE, VW 502 00/503 01/505 00

## Technical data (typical values)

Property	Unit	OMV full syn SAE 0W-40
Density/15°C	Kg/m³	861
Flash point COC	°C	227
Viscosity class	SAE	0W-40
Viscosity/40°C	mm²/s	79
Viscosity/100°C	mm²/s	13.5
Viscosity index		181
CCS/-35°C	mPa.s	5550
Pour point	°C	<-54

A viscosity/temperature diagram and a safety data sheet are available on request.