

Product Description OMV syn com diesel SAE 5W-40

Product numbers: 168690, 168691, 168692, 168693, 168695, 168697, 168698 OMV Deutschland: 8065

OMV syn com diesel SAE 5W-40 is a synthetic motoroil with fuel-economy properties meeting the latest knowledge of lubrication-development.

Properties

OMV syn com diesel SAE 5W-40 was developed for high performance diesel-engines with direct fuel injection (including common-rail and pump-nozzle). It fulfils the hardest requirements of diesel engines and is suitable for modern gasoline engines, too.

- Best performance within the recommended oil drain interval
- Reduces inner friction and so reduces fuel-consumption
- Excellent lubrication properties
- Best low-temperature-properties allow quick start-up also at very deep temperatures
- Guarantees optimum lubrication due to "stay in grade" SAE 40-viscosity and maximum reliability in "stop and go" operation
- Keeps the engine clean and ensures maximum engine-life cycle
- Reduces oil consumption due to low evaporation tendency
- Can be mixed with all brand oils, although its full performance is only achieved unmixed

Application

Especially for modern diesel engines of passenger cars operated under long drain intervals. Also suitable for gasoline engines.

Specifications

ACEA B3/A3, API CF/SL, FORD WSS-M2C-917A, exceeds the requirements of BMW diesel engines

Approvals

MB 229.1, VW 500 00/505 00/505 01

Technical data (typical values)

Property	Unit	OMV syn com diesel SAE 5W-40
Density/15°C	Kg/m³	859
Flash point COC	°C	221
Viscosity class	SAE	5W-40
Viscosity/40°C	mm²/s	97
Viscosity/100°C	mm²/s	14,8
Viscosity index		160
CCS/-30°C	mPa.s	6250
Pour point	°C	<-45

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