

Product Description OMV syn com SAE 5W-40

Product number: 168670, 168671, 168672, 168675, 168677, 168678 OMV Deutschland: 8062

OMV syn com SAE 5W-40 is a synthetically based, fuel economy engine oil of the newest generation.

Properties:

OMV syn com SAE 5W-40 was developed for passenger cars with gasoline engines and fulfils the requirements of well-known car manufacturers. But it can also be used with diesel engines.

- Guarantees maximum engine operating reliability
- SAE winterviscosity 5W reduces friction during cold operation and thus reducing fuel consumption and guaranteeing a high level of energy conserving
- Guarantees optimum lubricating properties due to stable SAE 40-viscosity
- Highest reliability in city "stop and go" operation
- Keeps the engine clean and prevents the formation of black sludge inside the engine
- Reduces oil consumption
- Can be mixed with all brand oils, although its full performance is only achieved unmixed
- Compatible with all sealing materials used in engine construction
- High performance reserves within the oil-change intervals

Application

For the lubrication of gasoline car engines, exposed to extreme operating conditions and long drain intervals. Also suitable for diesel engines.

Specifications

ACEA A3/B3/B4, API SL/CF

Approvals

BMW LL-98, MB 229.1, PORSCHE, VW 502 00(Gasoline)/505 00(Diesel)

Technical data (based on typical production data)

Property	Unit	OMV syn com SAE 5W-40
Density/15°C	Kg/m³	855
Flash point COC	°C	226
Viscosity grade	SAE	5W-40
Viscosity/40°C	mm²/s	88
Viscosity/100°C	mm²/s	14.2
Viscosity index		167
CCS/–30°C	mPa.s	5850
Pour point	O°	<-45

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

Subject to change without notice. Please consult the original equipment manufacturers manuals.			
Further information can be requested from PM Lubricants +43-1-40440-27281 fax or info.lubricants@omv.com			
Version 4 from 29/06/2004	Page 1 of 1	OMV syn com SAE 5W-40 en	