

# Product Description OMV syn com extra SAE 5W-30

Product numbers: 168660, 168661, 168664, 168668 OMV Deutschland: 8051

OMV syn com extra SAE 5W-30 is a new developed, synthetic based low friction engine oil especially for modern FORD engines.

## **Properties:**

- Maximum fuel-saving due to reduced high-temperature-viscosity
- Reduces inner friction and so best economy is achieved
- · High performance reserves within oil-drain intervals
- Best low-temperature-properties allow quick start-up at very low temperatures
- Excellent lubrication properties reduce wear during warm up
- Keeps the engine clean and prevents from deposits
- Guarantees maximum engine-life
- Reduces oil consumption due to very low evaporation tendency

### Application

OMV syn com extra SAE 5W-30 is recommended to use in modern FORD gasoline and diesel engines with and without turbocharging with extended oil drain intervals. It guarantees maximum operating reliability and high safety reserves.

### **Specifications**

ACEA A1/A5/B1, API SL/CF ILSAC GF-2, FORD WSS-M2C913-A, FORD WSS-M2C913-B

#### Technical data (typical value)

Property	Unit	OMV syn com extra SAE 5W-30
Density/15°C	Kg/m³	861
Flash point COC	O°	222
Viscosity class	SAE	5W-30
Viscosity/40°C	mm²/s	66
Viscosity/100°C	mm²/s	10.7
Viscosity index		154
HTHS-visc./150°C	mPa.s	3.2
CCS/-30°C	mPa.s	6050
Pour point	°C	<-30

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 or info.lubricants@omv.com			
Version 4 from 30/09/2004	Page 1 of 1	OMV syn com extra SAE 5W-30 en	