

## Product Data Sheet



### OMV BIXXOL extra SAE 10W-40

Product no.: 163030

#### The Product:

OMV BIXXOL extra is a semi-synthetic multigrade engine oil for **today's gasoline and diesel engines**, even with turbocharging or catalytic converters. It permits severe operating and traffic conditions and thereby guarantees full reliability.

#### Distinctive features of OMV BIXXOL extra - and why You should use it

Winter viscosity reduces friction during cold operation	Easy, battery saving cold start
Stable summer viscosity	Reaches every part of the engine, highest security during urban stop- and-go-traffic
Qualified for turbo -charged engines and catalytic converters	High reserves in performance within the recommended oil drain interval
Low volatility	Reduces oil consumption
Specifications:	
ACEA A3/B4, API SM/CF	

Approvals:

MB 229.3, VW 502 00/505 00

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 1 vom 20.12.2006	Seite 1 von 2	OMV BIXXOL extra EN.doc		



# **Product Data Sheet**



Technical Data (typical values)

Property	Unit	OMV BIXXOL extra
Density/15°C	Kg/m³	868
Flash point COC	°C	226
Viscosity class	SAE	10W-40
Viscosity/40°C	mm²/s	110,0
Viscosity/100°C	mm²/s	14,8
Viscosity index		158
CCS/-20°C	mPa.s	6262
Pourpoint	°C	<-33

A material safety data sheet can be downloaded from <u>www.omv-bixxol.com</u> or <u>www.omv.com</u>.

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 1 vom 20.12.2006	Seite 2 von 2	OMV BIXXOL extra EN.doc		