# **Advant**

#### Ultra High Performance Full Synthetic European Engine Oil

#### Features & benefits

- · Robust engine performance
- Exceptional wear and sludge protection
- Excellent piston cleanliness

### **Specifications**

✓ Meets requirements ◆ Recommended for

Specification	5W-30	5W-40
API SN/CF	-	✓
API SL/CF	✓	✓
ACEA A3/B3	✓	✓
ACEA A3/B4	✓	✓
ACEA A5/B5	✓	-
JASO MA-2	•	•
MB 226.5	•	•
MB 229.3	•	•
MB 229.5	•	-
VW 502.00/505.00	•	•
RN 0710/RN 0700	•	•
Porsche A40	-	•

## Typical results

Test Method	5W-30	5W-40
VISCOSITY (D445)		
cSt @ 40°C cSt @ 100°C	68.8 11.8	84.6 14.1
VISCOSITY INDEX (D2270)	168	173
<b>DENSITY @ 15°C</b> (D4052), kg/L	0.85	0.85
POUR POINT (D97), °C	-36	-36
FLASH POINT (D93), °C	211	214
COLD CRANKING VISCOSITY (D5293), cP @-30(°C)	5365	6389
<b>TBN</b> (D2896), mg KOH/g	10	10

#### Size and order codes

Size	5W-30	5W-40
946 mL (1 US QT)	F0096006	F0000206
5 L (1.32 US Gal)	-	F0000230
60 L (15.8 US Gal)	F0096045	F0000245
205 L (54.2 US gal)	F0096050	F0000250
1000 L (264 US gal) Bulk Tote	F0096001	F0000201



Advant 100% synthetic passenger car motor oil offers the ultimate lubricant protection for European gasoline and diesel-powered automobiles.

Advant is no ordinary motor oil, it is a sophisticated formula of pure and stable base stocks coupled with the latest in additive technology. This formulation will deliver the performance and protection your engine demands.

Advant was formulated to keep your engine as close as possible to factory cleanliness. The tighter the clearances in your engine the cleaner you need to run, even a small deposit can make a major difference in performance.

Advant has excellent cold-start protection circulating quickly to create a protective film for vital engine components. When used in extreme high temperatures this protection reduces wear, resists oxidation and retains viscosity stability to extend engine service life.

\*Although long life is a feature of the stability of synthetic oils, the engine manufacturers' oil drain intervals should always be respected.

