

Advant Euro C3

Ultra High Performance Full Synthetic European Engine Oil

Features & benefits

- Mid sulfated ash, phosphorus, sulfur (SAPS)
- Robust engine performance
- Exceptional wear and sludge protection
- Excellent piston cleanliness
- LSPI and chain wear protection

Specifications

✓ Meets requirements

Specification	5W-30
API SP	✓
ACEA C3	✓
BMW LL-04	✓
MB 229.31	✓
MB 229.51	✓
MB 229.52	✓
VW 504.00/507.00	✓
Porsche C30	×

Typical results

Test Method	5W-30
VISCOSITY (D445) cSt @ 40°C cSt @ 100°C	70.9 12.2
VISCOSITY INDEX (D2270)	171
DENSITY @ 15°C (D4052), kg/L	0.85
POUR POINT (D97), °C	-39
FLASH POINT (D93), °C	184
COLD CRANKING VISCOSITY (D5293), Cp @- 30(°C)	5643
TBN (D2896), mg KOH/g	7.6

Size and order codes

Size	5W-30
946 mL (1 US QT)	F0097006

Advant Euro C3 100% synthetic passenger car motor oil offers the ultimate lubricant protection for European gasoline and diesel-powered automobiles specifying mid sulfated ash, phosphorus, sulfur (SAPS).

Advant Euro C3 was formulated with low ash content, designed to help protect exhaust after-treatment systems helping to limit engine emissions.

Advant Euro C3 engine oil is designed with the latest additive technology to maximize performance and protect against chain wear and LSPI.

Advant Euro C3 has excellent cold-start protection allowing the oil to circulate quickly, creating a 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.

Advant Euro C3 can be used in Volkswagen and Audi vehicles specifying VW 504.00 and 507.00.

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



Always consult your owner's manual for verification of fluid type and grade!

Supporting data available to demonstrate acceptable performance. Check with Sales Associate for the latest product approvals.

Please note these are typical performance indicators and can change without notice.

This data sheet replaces previous versions prior to January 7, 2025.

www.irvingoil.com/lubricants 1.800.574.5823