

# **PRODUCT DESCRIPTION**

ACDelco 0W-20 GF6 full synthetic engine oil is tailored for smoother acceleration and provides outstanding engine wear protection even under the most demanding driving conditions.

ACDelco 0W-20 GF6 is formulated with Heat-Activated Anti-Wear Molecule technology, which provides superior engine protection under high temperature and is proven in the latest API SP engine test to provide better engine wear protection by up to 65%\*.

ACDelco OW-20 GF6 is proven during API SP engines test to reduce damaging Low Speed Pre-Ignition in modern engines, improving engine efficiency and prolonging engine life.

# **FEATURES & BENEFITS**

- Suitable for Ford, Toyota, Honda, Nissan, Hybrid and other newer Japanese ECO petrol engines
- Meets ILSAC GF-6A & API SP
- Improved fuel economy by up to 2%\*\*
- Heat-activated anti-wear molecule provides high temperature wear protection while keeping your engine clean
- Provides better engine wear protection up to 65%\*

\*Based on Sequence IVB (Iron Wear) test result versus API SP engine test requirement. Result varies subject to engine, temperature and actual driving conditions.

\*\*Based on Sequence VIE test result versus API SP industry reference oil. Result varies subject to engine, temperature and actual driving conditions.

### **APPLICATIONS**

ACDelco 0W-20 GF6 is recommended for petrol fueled vehicles, including Hybrid and ECO cars where SAE 0W-20 SP or GF-6A grade is recommended. It meets or exceeds the requirements of latest ILSAC GF-6A, API SP, SN PLUS, SN, SM, SL, Ford WSS-M2C947-A, WSS-M2C947-B1 and WSS-M2C962-A1 engine oil specifications.

For your nearest ACDelco Automotive Parts Stockist visit **www.acdelco.co.nz** or **www.acdelco.com.au** 





# **PROPERTIES AND SPECIFICATIONS**

### Meets or exceeds the requirements of:

- ILSAC GF-6A, API SJ, SL, SM, SN, SN PLUS, SN PLUS, SP. •
- Ford WSS-M2C947-B1 •

#### **Properties**

- Grade SAE 0W-20 •
- Viscosity Index, ASTM D2270 170
- Density 0.847 @ 15.6 C, g/ml, ASTM D4052 ٠
- Kinematic Viscosity @ 100 C, 8.5 mm2/s, ASTM D445
- Kinematic Viscosity @ 40 C, 45 mm2/s, ASTM D445 •
- Hi-Temp Hi-Shear Viscosity 2.6 @ 150 C 1x10(6) sec(-1), mPa.s, ASTM D4683
- Flash Point, Cleveland Open Cup, 220°C, ASTM D92
- Ash, Sulfated, mass% 0.8, ASTM D874 .
- Total Base Number, 7.5 mgKOH/g, ASTM D2896
- Pour Point, -42°C, ASTM D97
- Mini-Rotary Viscometer, Apparent Viscosity, -40 C, mPa.s, ASTM D4684 24700

# **HEALTH & SAFETY**

Material Safety Data Sheets (MSDS) are available for download at www.acdelco.com.au This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.





ACDelco P/N	Size (L)
19380014	20
19380015	208