

## i-GlooOil 5W30 SM/CF

#### **DESCRIPTION**

i-GlooOil 5W-30 is a fully synthetic petrol engine oil formulated using the highest quality synthetic base oils and enhanced additive systems for use in both petrol and diesel engines. This motor engine oil has been specifically engineered for all General Motors cars requiring a product meeting GM Dexos 2, GM-LL-A-025 or GM-LL-B-025 were originally specified. Because of this gasoline oils lower viscosity, it is recognised as a fuel-efficient lubricant which also provides better cold starting and less wear on engines, starter motors and batteries.

#### **BENEFITS**

- Excellent high and low temperature performance.
- Exceptional long-term anti-wear characteristics.
- Very high standard of engine cleanliness.
- Long lasting dispersant performance and corrosion protection.
- Excellent sludge control for stop-go city motoring.
- High temperature protection against ring sticking.
- Reduced oil consumption and lower emissions.

#### **APPLICATIONS**

i-GlooOil Long Life SAE 5W-30 is an energy-efficient engine oil for year-round use, and is ideal for modern petrol and diesel car engines. i-GlooOil SAE 5W-30 can be used in Ford and Renault engines with the specifications indicated. It should not be used in vehicles fitted with diesel particulate filters.

| i-GlooOil A3/B4 5W30 Motor oil API-SM/CF meets the following performance specifications: |                          |
|--|--------------------------|
| ACEA   | A3/B4                    |
| API  | SM/CF                    |
| GM   | LL-A-025,LL-B-025        |
| VW   | 502.00/505.00            |
| MB   | 229.5                    |
| BMW  | Longlife-01, Longlife-98 |



# i-GlooOil 5W30 SM/CF

### **TYPICAL TEST DATA**

| Specific Gravity @ 15.6° C         | 0.874 |
|------------------------------------|-------|
| Kinematic Viscosity @ 100 °C (cSt) | 11.3  |
| Kinematic Viscosity @ 40°C (cSt)   | 67.0  |
| Viscosity Index                    | 155   |
| CCS @ -30°C (cP)                   | 6100  |
| Flash Point COC (°C)               | 235   |
| TBN (mg KOH / g)                   | 10.1  |
| Sulphated Ash (% w/w)              | 1.26  |

