TECHNICAL DATA SHEET



Product code: 7997 Sector: Automotive (Passenger Car & LCV) Issue No: 6 Issue Date: 08/04/25

XF PREMIUM ENGINE OIL C2 0w30

Fully synthetic, mid SAPS, for use in petrol/gasoline, diesel and hybrid applications.

Application

A premium engine oil formulated using the latest technology for OEM applications requiring a C2 0w30 viscosity, predominantly for Fiat and PSA group applications including Peugeot, Citroen and DS.

Performance Profile

ACEA C2 API SP PSA B71-2312

Suitable for

BMW Longlife-12 FE Chrysler MS-90047, MS-13340 Fiat 9.55535-DS1, 9.55535-GS1 Asian manufacturers (where an ACEA C2 oil is recommended)

Typical Characteristics

Density @ 15°C, g/ml 0.846 Kinematic Viscosity @ 100°C, cSt. 9.6 Flashpoint, °C >200

Features & Benefits

- XF Premium engine oil with Dynamic Fluid Technology (DFT) provides enhanced low temperature flow when cold starting, instantly protecting the vital components of the engine from the very start of every journey.
- DFT specifically engineered to enhance engine cleanliness, delivering improved fuel economy, reduced emissions and extended service drain capability.
- DFT complements and utilises latest mid SAPS technology protecting after treatment systems such as particulate filters, Selective Catalytic Reduction (SCR) and AdBlue delivering our ultimate soot control and environmental protection.
- DFT delivers outstanding instant protection under hot and cold temperatures, whilst simultaneously reducing fuel consumption and lowering exhaust emissions.
- XF Premium engine oil with DFT delivers outstanding LSPI (Low Speed Pre-Ignition) protection and our ultimate in turbo charger care, even under the most extreme operating conditions.
- XF Premium engine oil with DFT is specifically formulated for use in all hybrid systems including selfcharging hybrid electric vehicles (HEV) and plug in hybrid electric vehicles (PHEV).

Footnotes: SAPS – Sulphated Ash, Phosphorus & Sulphur, DFT – Dynamic Fluid Technology, OEM - Original Equipment Manufacturer