



# PRO 10

## Semi Synthetic 10W-30 Engine Oil

Issue: November 2015

Product Code	Pack Size	Ctn / Qty
PRO10020	20 Litre	1
PRO10060	60 Litre	1
PRO10205	205 Litre	1



### Description

**Pro 10** is a premium grade, semi synthetic SAE 10W-30 engine oil developed for use in modern petrol engines exclusively in professional workshops and vehicle service centres. It uses a combination of the latest additive technology and a low shear rate viscosity modifier, to ensure additional protection against wear, corrosion, oil oxidation, piston deposits and sludge under tough conditions.

**Pro 10** exceeds API **SN** Resource Conserving and ILSAC GF-5 fuel economy specifications as well as many manufacturers' requirements.

### Application

**Pro 10** is designed for use in modern 4, 6 & 8+ cylinder multi-cam, multi-valve (including VVT), naturally aspirated, supercharged & turbocharged engines.

**Pro 10** is recommended where the manufacturer specifies a SAE 7.5W-30 or 10W-30 engine oil.

**Pro 10** is ideal for –

Ford AU/BF/FG series	Ford Territory SX/SY/SZ (Petrol)	Holden VY/VZ/VE series
Honda Accord / Civic / City / CRV	Toyota Camry / Aurion / Corolla	Toyota Camry Hybrid
Mitsubishi ASX (Petrol)	Mitsubishi Lancer & Outlander	Mazda 3 & 6 series
Nissan Dualis / Micra / Tida		

*As well as many others manufacturers and models*

**Pro 10** is suitable for use with Petrol, E10 and E85. As an ILSAC GF-5 rated product, it is highly suited for use in vehicles that can run on ethanol based fuels such as E85. It is also suitable for use in petrol/electric hybrid powered vehicles such as Toyota, Lexus & Honda.

**Note: Pro 10** is **NOT** designed for use in diesel engines or in Mazda Rotary Engines.

### Product Benefits

- **LATEST** oil specification technology exceeding **API SN**
- Fuel efficient **ILSAC GF-5** product
- Suitable for use with E85 Fuel
- Suitable for use in Hybrid petrol/electric vehicles
- Minimises sludge formation
- Maximises wear protection
- Reduces piston deposits

### Industry Specifications

API SN Resource Conserving

ILSAC GF-5

Ford M2C 910A

### Typical Data

Density at 15°C, kg/L	0.87
Viscosity, Kinematic, cSt	
at 40°C	76
at 100°C	11.3
Viscosity Index	140
Viscosity, Cold Cranking @ -25 °C	6,664
Zinc, mass %	0.085
Sulphated Ash, mass %	0.78
Phosphorus, mass %	0.077
Base Number	7.0

Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.

