

TECHNICAL DATA SHEET

Pro Power

5W-40 C3 PD

1 Litre, 5 Litre, 20 Litre & 199 Litre

Product Description

Pro Power Ultra 5W-40 C3 PD is a fully synthetic, low SAPS, fuel efficient motor oil suitable for use in both petrol and diesel engines. It is designed to give maximum protection to diesel particulate filters (DPF). Recommended for many modern vehicles, including those from Fiat,

Audi, VW, Skoda, Seat, Ford and others.

Recommended for use by Pro Power for the following manufacturer's specifications

ACEA: C3 API: SN/CF BMW: LL-04

PERTS IN HIGH QUALITY OIL

Fiat: 9.55535-H2 & 9.55535-S2

Ford: WSS-M2C917-A GM: Dexos[™] 2

MB: 229.31 & 229.51 Opel: OV0401547-D30

Porsche: A40

Renault: RN0700 & RN0710

VW: 505.01



* Image for illustrative purposes only.

Size	Part No	Barcode
1 Litre	A332-001	5020618210351
5 Litre	A332-005	5020618210368
20 Litre	A332-020	5020618210375
199 Litre	A332-199	5020618210382

Product Benefits

- * Latest synthetic technology motor oil
- * Formulated to give excellent fuel efficiency
- * Protects sensitive exhaust after-treatment devices, such as DPF's diesel particulate filters

Product Usage

Use as per engine manufacturers recommendations.

Storage Instructions

Store sealed and upright in a cool dry place & out of the reach of children.

Revision: 2 | Date: 20/01/2025



TECHNICAL DATA SHEET

Pro Power

5W-40 C3 PD

1 Litre, 5 Litre, 20 Litre & 199 Litre

Shelf Life

EXPERTS IN HIGH QUALITY OIL

5 Years from date of manufacture.

Appearance : Amber liquid

Odour : Characteristic

Solubility : Insoluble in water

Percentage of Biodiesel : Nil

Test	Method	Unit	Min.	Max.	Typical
Viscosity, Kinematic 100°c	ASTM D445	mm²/s	12.5	<15	14.384
Viscosity, CCS	ASTM D4684	mPa.s		6600	
Total Base Number	ASTM D2896	mg KOH/g	10		
Pour Point	ASTM D97	°c		-35	
HTHS Viscosity	ASTM D4683	mPa.s	3.5		
NOACK Volatility	ASTM D5800	%		10	
Viscosity, Kinematic 40°c	ASTM D445	mm²/s			89.304
Density	ASTM D792	@ 15°c			0.8534

Safety Precautions

Please see our latest EC Safety Data Sheets for details.

Transport Classification

Please see our latest EC Safety Data Sheets for details.

Revision: 2 | Date: 20/01/2025