

Revolution Oil Limited Dagnall Road Great Gaddesden Hemel Hempstead Hertfordshire HP1 3BP England

Tel: +44 (0) 1442 842999 Fax: +44 (0) 1442 842777

www.revolutionoil.co.uk

sales@revolutionoil.co.uk enquiries@revolutionoil.co.uk

Registered in England & Wales No.4356026

VAT Reg No.GB 815 3964 16

Technical Data Sheet

Omega 5w/40







Omega 5w/40

Fully Synthetic Engine Oils

Description

Revolution Omega 5w/40 is a superior performance synthetic engine oil for high performance engines requiring a multigrade oil. It's low viscosity and high quality components help increase fuel efficiency and release engine power in high performance motor cars.

Application

Revolution Omega 5w/40 is an high performance synthetic engine oil for passenger cars and vans with normally aspirated or trubocharged petrol, LPG or diesel engines including direct injection diesel engines. Specially recommended for high performance, multi-valve engines with catalyst. This oil is miscible with all synthetic and mineral based engine oils.

Performance Level

- ACEA A3/B3, A3/B4
- API SL/CH-4
- MB 229.3/229.5
- VW 502.00/505.00
- RENAULT RN0710
- PORCHE A40
- BMW LL-01
- PSA B71 2296

Benefits

- Synthetic year round engine lubricant
- Contains friction reducing compents
- Excellent engine protection after cold starting
- Reduces fuel consumption
- Excellent cold weather starting
- Good protection against rust and corrosion
- Prevents formation of black sludge

Updated: 10th May 2019 Page 2 of 3 Omega 5w/40





- Low volatility by use of synthetic base oils provides minimised oil consumption
- Catalyst friendly lubricant

Typical Inspection Data

	Units	Inspection Data
Viscosity Grade SAE		5w/40
Absolute Density 15°C	Kg/m³	0.849
Kinematic Viscosity 100°C	mm²/s	14.73
Kinematic Viscosity 40°C	mm²/s	93.05
Viscosity Index		166
TBN (mg KOH/g)		10.4
Pour Point	°C	-40
Flash Point	°C	223

^{**}In line with our policy of continued improvement, Revolution Oil Ltd reserves the right to change specification and availability without prior notice. E and O E.**

Updated: 10th May 2019 Page 3 of 3 Omega 5w/40