Lucas Oil Synthetic 5W-30 C2/C3 ECO Engine Oil

Lucas Oil Synthetic 5W-30 C2/C3 ECO Engine Oil is a fully synthetic, mid SAPS engine oil, formulated from the finest quality synthetic base oils and enriched with performance additives that ensure exceptional protection and efficiency.

Designed for use in engines requiring the specifications listed, set by leading automotive manufacturers, this engine oil ensures seamless operation, reduces friction, and enhances fuel efficiency. Its mid SAPS formulation makes it compatible with advanced exhaust after-treatment devices, safeguarding your vehicle's emission control systems while maximising engine performance.

For use in petrol, diesel, and hybrid engines that demand the superior properties of an SAE 5W-30 of this specification.

FEATURES AND BENEFITS:

- Mid SAPS formulation for petrol or diesel engines with or without exhaust after-treatment devices
- Low viscosity enhances engine efficiency, lowering running costs and emissions
- Provides optimum performance and engine protection at operating temperature
- Premium additives ensure engine cleanliness and minimise wear
- Premium synthetic base oils offer long oil life and extended drain intervals

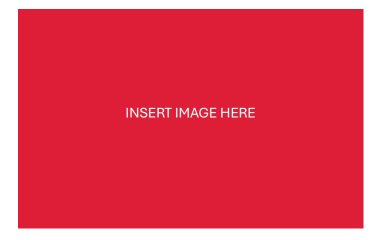
MAIN APPLICATIONS:

For use in petrol, diesel, and hybrid engines that demand the superior properties of an SAE 5W-30 of this specification.

SPECIFICATIONS:

Meets the requirements of:

- ACEAC2/C3
- API SN/CF
- BMW-LL-04
- Fiat 9.55535-S3
- GM Dexos 2
- MB229.31/229.51
- Renault RN0700/RN0710
- VW502.00/505.01



PART NUMBER AND SIZE:

47036-1 Litre (Case of 12).

47037 - 5 Litre (Case of 4).

47038 - 20 Litre (1 Drum).

47039 - 204 Litre (1 Drum).

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	Method	Unit	Typical
Viscosity Grade	SAE J300	-	SAE 5W-30
Density, 15°c	D 4052	g cm-3	0,855
Kinematic Viscosity, 40°c	D 445	cSt	72
Kinematic Viscosity, 100°c	D 445	cSt	11.6
Viscosity Index	D 2270	-	156
Apparent Viscosity, -30 °C	D 5293	mPa.s	6229
Pour Point	D 97	℃	
Flash Point, COC	D 92	°C	>200

These characteristics are typical of current production. However, slight variations in these characteristics may occur.

LINKS AND ADDITIONAL INFORMATION:

For additional product or health and safety information, including product Safety Data Sheets, visit <u>LucasOil.co.uk</u>