

Product Specification CO0W-30C2 Fully Synthetic Engine Oil

1 L	4 L	5 L	20 L	60 L	200L
CO0W30C2-1	CO0W30C2-4	CO0W30C2-5	CO0W30C2-20	CO0W30C2-60	CO0W30C2-200

LEVELS OF QUALITY

The lubricant CO0W-30C2 complies with the following international specifications:

ACEA C2; API SN; BMW LL-12 FE; FIAT 9.55535.DS1, GS1; FORD WSS-M2C950-A; ILSAC GF-5; JAGUAR LAND ROVER STJLR.03.5007; PSA B71 2312

DESCRIPTION

CO0W-30C2 is a 100% synthetic Mid SAPS lubricant designed to provide excellent performances in modern turbocharged petrol and diesel engines complying with the new EURO V and EURO VI emission regulations. The low viscosity and the high viscosity index help to provide maximum assistance to the engine during the starting even at low temperatures.

CO0W-30C2 IS specially produced to satisfy ACEA C2 specifications and is suitable for engines with anti-particulate filters (DPF, TWC, FAP) without manutention or fuel additives. The low ash content helps to extend the engine's life too.

SAE S	0W/30	
Density at 15°C.Kg/dm3	ASTM D1298	0.852
Viscosity at 100°C.cSt	ASTM D445	10.3
Viscosity Index	ASTM D2270	168
Flammability V.A.°C	ASTM D92	200
Pour Point °C	ASTM D97	-42
S.A.	ASTM D874	0.8
T.B.N.	ASTM D2896	7.5

The above-mentioned values are indicative of production average values and are not an integral part of the specification.

TDS Comline 0W-30C2_REV.1 April 2021

Comline Auto Parts Ltd Unit B1 Luton Enterprise Park, Sundon Park Road, Luton, Bedfordshire, LU3 3GU, Great Britain T: +44 1582 578 888 | F: +44 1582 578 889