

---

## Product Specification

### CO5W-30C1

#### Fully Synthetic C1 Engine Oil

---

1 L	4 L	5 L	20 L	60 L	200L
CO5W30C1-1	CO5W30C1-4	CO5W30C1-5	CO5W30C1-20	CO5W30C1-60	CO5W30C1-200

#### LEVELS OF QUALITY

The lubricant CO5W-30C1 complies with the following international specifications:

ACEA C1; API SN, CF; FORD WSS M2C-934-B; JAGUAR LAND ROVER STJLR.03.5005, STJLR 51.5122; JASO DL-1; MB 229.52; PSA B71 2312; MAZDA; NISSAN; SUBARU

#### DESCRIPTION

**CO5W30C1** is a 100% synthetic lubricant with low ash content (Low SAPS) produced at the highest formulation levels, designed to provide excellent performances in modern turbocharged petrol and diesel engines complying with the new EURO V and EURO VI emission regulations.

The modern formulation technology with low ash content allows the extension of life and maintaining the efficiency of emission reduction systems of petrol and diesel cars (DPF, TWC, FAP) unchanged. The low HTHS gives outstanding Fuel Economy (FE) properties to the lubricant, by ensuring a steady reduction in fuel consumptions.

SAE Scale		5W/30
Density at 15°C.Kg/dm <sup>3</sup>	ASTM D1298	0.850
Viscosity at 100°C.cSt	ASTM D445	11.6
Viscosity Index	ASTM D2270	150
Flammability V.A. °C	ASTM D92	210
Pour Point °C	ASTM D97	-36
S.A.	ASTM D874	0.50
T.B.N.	ASTM D2896	5

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

**TDS Comline 5W-30C1\_REV.4 October 2021**