

Product Specification CO5W-40GAS Fully Synthetic Engine Oil

1 L	4 L	5 L	20 L	60 L	200L
CO5W40GAS-1	CO5W40GAS-4	CO5W40GAS-5	CO5W40GAS-20	CO5W40GAS-60	CO5W40GAS-200

LEVELS OF QUALITY

The lubricant CO5W-40GAS complies with the following international specifications:

ACEA A3/B4; API SN, SM, CF; BMW LONG LIFE 01; FIAT 9.55535-Z2 / N2 / M2 / H2; GM-LL-B-025; MB 229.3, 229.5; PORSCHE A40; PSA B71 2296 / 2293; RENAULT RN0700, RN0710; VW 500.00, 502.00, 505.00.

DESCRIPTION

CO5W-40GAS is a fully synthetic lubricant designed for petrol engines, also turbocharged, powered with methane or LPG. Its exclusive formulation improves valve protection against wear, neutralizes the acid compounds formed by the combustion and keeps engine performance level.

CO5W-40GAS has a special formula that, contributes to obtain, through the blow-by fumes, the best characteristics of adhesiveness, anti-wear and cleansing at the interface between valve and valve seat.

The elevated starting value of the TBN contribute to neutralize the oil acidity, avoiding the chemical aggression of the parts during the whole drain interval. CO5W-40GAS meets:

- Resistance to wear for the tappets (new special additive)
- Low viscosity to improve the cold start
- Fuel economy
- Greater protection for modern TWC
- In force also for Euro 5 engine.

SAE So	5W/40	
Density at 15°C.Kg/dm3	ASTM D1298	0.860
Viscosity at 100°C.cSt	ASTM D445	13.5
Viscosity Index	ASTM D2270	145
Flammability V.A.°C	ASTM D92	210
Pour Point °C	ASTM D97	-30
T.B.N.	ASTM D2896	8

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

TDS Comline 5W-40GAS REV.1 October 2021