



Product name

CAR CLASSIC 5W-40

Application

4T ENGINE OIL FOR CARS

Specifications

- ✓ ACEA C3
- ✓ API SN/CF
- ✓ MB 229.51
- ✓ VW 502 00 505 011

Description

Lubricating oil specifically formulated to meet the needs of the latest engines (16 valves, variable valve timing and catalytic converters), including high efficiency ones.

Due to its low SAPS content (sulphated ash phosphorus sulphur), it is particularly recommended for use in petrol/LPG engines with catalytic systems (DPF, TWC, SCR/urea system) which help reduce polluting emissions and provide greater protection. exhaust systems.

The SAE 5W rating guarantees excellent cold starts with reductions in wear during starting phases after prolonged stops.

Thanks to the low volatility of the selected synthetic bases used, it reduces oil consumption, unburned oil emissions in the exhaust gases, evaporation, and oil losses in the combustion chamber.

The strong adhesion of the lubricating film to the surfaces and the high viscosity at low temperatures guarantee easy starting, reducing wear in the critical initial starting phase. Its anti-wear additive ensures long life for all moving metal parts and reduces the need for engine maintenance. The increased detergency keeps the engine clean of sludge, lacquer and other harmful deposits.

- Protection from high temperature deposits on pistons
- Greater control of deposits
- Better compatibility with seals
- Compatibility with exhaust gas after-treatment systems
- Super-protection of turbochargers

Characteristics

PROPERTY	U.M.	VALUE	METHOD
Aspect	-	clear & bright	-
Color	-	3.0	ASTM D-1500
Density (at 20°C)	kg/dm3	0.865	ASTM D-4052
Viscosity (at 100°C)	cSt	13.8	ASTM D-7279
Viscosity (at 40°C)	cSt	84	ASTM D-7279
Viscosity Index (VI)	-	169	ASTM D-2270
Flash point	°C	230	ASTM D-92
Pour point	°C	-36	ASTM D-5950
CCS (@ -30°C)	cР	6000	ASTM D-5293





The above data does not constitute a specification, represents typical production values and are subject to normal manufacturing tolerances.

This lubricant, under normal conditions of use and handling, does not present particular risks to human health. However, a safety data sheet is available upon request.