

Product Specification CO20W-50CG4 Mineral Engine Oil

	1 L	4 L	5 L	20 L	60 L	200L
С	CO20W50CG4-1	CO20W50CG4-4	CO20W50CG4-5	CO20W50CG4-20	CO20W50CG4-60	CO20W50CG4-200

LEVELS OF QUALITY

The lubricant CO20W-50CG4 complies with the following international specifications:

ACEA E2, B2; API CF-4, CF, SG

DESCRIPTION

CO20W-50CG4 is a 'HPDO' multigrade oil of multifunctional type formulated for naturally aspired or supercharged diesel engines of lorries, buses, and earthmoving machines even in heavy duty applications. Furthermore, it can be used in diesel and petrol engines of cars and commercial vehicles.

The high viscosity index allows its use under any climatic conditions, providing the maximum protection for the engine both at cold starts and at high temperatures, ensuring in this way the right viscosity even for long distances.

CO20W-50CG4 offers a high detergent and dispersant power, an excellent resistance to corrosion and oxidation and a high antifoam power. The following benefits can be obtained, if you use this product: a higher engine cleaning, a better protection against piston ring sticking, a reduced bore polishing (exhaust pipe polishing), more protection against wear. It is recommended to always observe the oil change interval as suggested by the car manufacturer.

SAE So	20W/50	
Density at 15°C.Kg/dm3	ASTM D1298	0.880
Viscosity at 100°C.cSt	ASTM D445	16.8
Viscosity Index	ASTM D2270	125
Flammability V.A.°C	ASTM D92	220
Pour Point °C	ASTM D97	-21
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 20W-50CG4_REV.3 October 2021