

MPQ 3.1.7.314 REV.2 Pagina 1/2

BARDAHL TECHNOS C60 5W40 mSAPS

TECHNOS C60 mSAPS is a PREMIUM PERFORMANCE lubricant for the latest generation of gasoline and diesel engines equipped with exhaust gas post-treatment systems requiring lubricants with low contents of SAPS.

Thanks to its specific additives, **mSAPS**, with low contents of sulphur, phosphorus and sulphated ashes, extends the life of the anti-particulate filters (FAP and DPF) and catalytic exhausts.

The precious synthetic bases and the special blending high stability polymers used in its formula, give **TECHNOS C60** extraordinary properties of resistance to the thermal deterioration due to oxidation, tenacity of the lubricating oil film and fluidity at low temperatures.

TECHNOS C60 mSAPS also guarantees a superior control of deposits, sludge and wear, thus allowing the engine to offer and preserve its original maximum mechanical performance.

TECHNOS C60 mSAPS helps to efficaciously fight against wear due to oil dilution with fuel and dirt in the engine caused by the use of bio-diesel in the gas oil.

Properties

- Superior control of wear, even in case of contamination of the oil with the fuel
- Longer life and higher cleanliness of all parts of the engine
- It protects the operation of anti-particulate filters and catalytic exhausts
- Easy start and immediate lubrication at low temperatures. Helps fuel economy
- Its low evaporation properties help to reduce the oil consumption
- Longer intervals between oil changes
- It efficaciously fights against the premature deterioration of the oil caused by biodiesel
- Formulated with fully synthetic bases



MPQ 3.1.7.314 REV.2 Pagina 2/2

BARDAHL TECHNOS C60 5W40 mSAPS

PERFORMANCE LEVEL

API SN-CF / ACEA 3 / MB 229.31-226.5 / VW 502.00-505.01 Ford WSS-M2C917A / RENAULT RN0700-RN0710 / BMW Longlife 04 / PORSCHE A40 / GM dexos 2

CHEMICAL-PHYSICAL CHARACTERISTICS

Viscosity at 40°C	86,9 cSt
Viscosity at 100°C	14,2 cSt
Density at 15°C	0,855 kg/l
Viscosity index	170
Flash point	205°C
Pour point	-42°C
T.B.N.	7,6 (mg KOH/g)

The values shown in this table are just as an indication, variable within certain tolerances.