



# **Product Sheet**

**Technos** *XFS* **C2-C3** is a Premium mid SAPS Technology lubricant for last generation gasoline and diesel engines equipped with exhaust gas after-treatment systems that require SAE 5W-30 lubricants meeting ACEA C2 and C3 specifications.

The precious synthetic bases and the special high shear stability polymers employed in its formula give **Technos XFS** extraordinary properties of resistance against thermal degradation, strength of the lubricating oil film and fluidity at low temperatures.

Bardahl **XFS technology** - eXtra Fluid Shield - gives the lubricant an additional performance reserve in terms of reduction of friction coefficient, protection against wear and deposit control, while ensuring prolonged efficiency of exhaust gas after-treatment systems and the increase of fuel economy.

**XFS technology** Low Ash supplementary additive technology, developed specifically for last generation engines, offers maximum compatibility with exhaust gas aftertreatment systems. It improves oxidation resistance, inhibits the formation of deposits, contains anti-wear, anti-scuffing and anti-friction agents.

XFS, eXtra Fluid Shield, intervenes as one extra shield, to protect all lubricated components and to maintain engine performance over time.

### **PROPERTIES**

- Maximises engine performance.
- Greater durability and cleanliness of all engine parts.
- Protects the functionality of particulate filters and catalytic converters.
- Easy starting and immediate lubrication at low temperature.
- Maximum extension of oil drain intervals.
- 100% synthetic formula.





# **Product Sheet**

## **PERFORMANCE LEVEL**

ACEA C2, C3

API SN Plus / API SP, MB 229.52 / 229.51 / 229.31, BMW LL-04, OPEL OV 040 1547, Renault RN0700 / RN0710

### SUITABLE FOR USE

ILSAC GF-6 A

# CHEMICAL-PHYSICAL CHARACTERISTICS

Viscosity Grade	SAE 5W-30
Viscosity at 40°C	64,9 cSt
Viscosity at 100°C	11,8 cSt
Density at 15°C	0,851 g/cm3
Viscosity index	181
Flash point	203°C
Pour point	-42°C
TBN	9.6 mg KOH/g

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

# **STORAGE**

Store in original closed packaging, store indoors, away from moisture, from direct exposure to sunlight and weather. Avoid continuous and excessive temperature changes.