



## **Product Sheet**

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

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

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

**XFS technology** Low Ash supplementary additive, developed specifically for the latest generation engines, offers maximum compatibility with exhaust after-treatment 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 longevity and cleanliness of all engine parts.
- Safeguard the functionality of particle filters and catalytic converters.
- Easy starting and immediate lubrication at low temperature.
- Maximum extension of oil change intervals.
- 100% synthetic formula.





**Product Sheet** 

#### **PERFORMANCE LEVEL**

ACEA C2-C3 / API SN-CF / MB 229.52-229.51-229.31-226.5 / BMW LL-04 (N20 Performance) / GM Dexos 2 / Renault RN0700-RN0710

# **CHEMICAL-PHYSICAL CHARACTERISTICS**

Viscosity Grade	SAE 5W-30
Viscosity at 40°C	64,7 cSt
Viscosity at 100°C	11,8 cSt
Density at 15°C	0,852 g/cm3
Viscosity index	178
Flash point	208°C
Pour point	-45°C
TBN	8.2 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.