

## XTC 5W40 Syntronic HPC3

**Bardahl XTC 5W40 Syntronic HPC3** is a full synthetic engine oil developed to meet the needs of some of the best performing gasoline engines and diesel engines with DPF.

This formulation ensures fuel savings and full engine protection, even for the most demanding engines.

### Application

**Bardahl XTC 5W40 Syntronic HPC3** improves the performance of various W12, V10 and V8 motors from various manufacturers.

The high quality is demonstrated by the VW 511 00 and Porsche C40 specifications. This engine oil can therefore be used in various models of cars from Audi, Bentley and Lamborghini.

### Property

- Fuel saving: oil contributes to fuel savings and the reduction of CO2 emissions.
- Total motor protection: ensures excellent cleaning operation and maximum engine life.
- Aftertreatment protection: full protection of the aftertreatment system.

### Specifications

ACEA - C3 | API - SN/CF | ABARTH - . | ALFA ROMEO - . | BMW - LONGLIFE-04 | BYD - . | CADILLAC - . | CHEVROLET - . | CHRYSLER - . | DODGE - . | FERRARI - . | FIAT - . | FIAT - 9.55535-GH2 | FIAT - 9.55535-S2 | FORD - . | FORD - WSS-M2C917-A | FREIGHTLINER - . | GAZ - . | GM - DEXOS2™ | GREAT WALL - . | HONDA - . | HYUNDAI - . | INFINITI - . | ISUZU - . | JEEP - . | KIA - . | LADA - . | LANCIA - . | LANDWIND - . | LIFAN - . | MASERATI - . | MB - 226.5 | MB - 229.31 | MB - 229.51 | MB - 229.52 | MINI - . | MITSUBISHI - . | MORGAN - . | NISSAN - . | OPEL - . | PIAGGIO - . | PORSCHE - C40 | RENAULT - RN 0700 | RENAULT - RN 0710 | ROLLS-ROYCE - . | SAAB - . | SAMSUNG - . | SEAT - . | SKODA - . | SMART - . | SSANGYONG - . | SUBARU - . | SUZUKI - . | TOYOTA - . | VW - 505 00 | VW - 505 01 | VW - 511 00

### Analysis data

Test			Results
SAE - Class	Method	Unit	XTC 5W40 Syntronic HPC3
Viscosity; Cst at 100°C	ASTM D445	mm <sup>2</sup> /s	13.5
Viscosity; Cst at 40°C	ASTM D445	mm <sup>2</sup> /s	73.0
Viscosity index	ASTM D2270		191
Sulfated Ash	ASTM D874	wt. %	0.79
TBN	ASTM D2896	mg KOH/g	7.8
pourpoint	ASTM D6892	°C	-42
Flashpoint	ASTM D92	°C	222
Specific Gravity at 15/15°C	ASTM D4052	g/ml	0.850

**Article number** 51251  
**Content** 1 liter

**Article number** 51286  
**Content** 60 litres

**Article number** 51255  
**Content** 5 litres

**Article number** 51292  
**Content** 210 litres

**Article number** 51282  
**Content** 25 liter