

## XTC VFMO Syntronic 0W20 C5

**Bardahl XTC VFMO Syntronic 0W20 C5** has been developed to meet the Opel OV0401547 specification. The ultra-low viscosity of this lubricant enables the latest engine designs to achieve their intended fuel efficiency goals. In addition, engine oil forms a strong layer that absorbs harmful particles, keeping the engine clean and providing continuous protection. It is suitable for hybrid vehicles if the OEM specifications are met.

### Properties

- Fuel-saving
- Optimal viscosity at low temperatures
- Full protection for loaded engine components

### Applications

This engine oil provides complete protection to a range of modern passenger cars and petrol and diesel engines of light trucks, with or without catalytic converter. In addition, it can be used in combination with the latest fuel types, such as ethanol-containing fuels. The API SN Plus specification demonstrates the compatibility of the oil with highly fuel-efficient GDI engines, in which this oil prevents LSPI from damaging various engine components. With **Bardahl XTC VFMO Syntronic 0W20 C5**, some of the most advanced engines can achieve their intended fuel consumption. This is demonstrated by meeting the MB 229.71 and BMW Longlife-17FE+ specifications.

### Specifications

ACEA - C5 | ACEA - C6 | API - SN PLUS | API - SN/RC | API - SP | API - SP/RC | ILSAC - GF-5 | ILSAC - GF-6 A | ACURA - . | ASTON MARTIN - . | BMW - LONGLIFE-14FE+ | BMW - LONGLIFE-17FE+ | BUICK - . | CADILLAC - . | CHEVROLET - . | CHRYSLER - MS 6395 | CHRYSLER - MS-12145 | DODGE - . | FIAT - 9.55535-CR1 | FIAT - 9.55535-DM1 | FIAT - 9.55535-DSX | FIAT - 9.55535-GSX | FORD - WSS-M2C945-A | FORD - WSS-M2C945-B1 | FORD - WSS-M2C946-A | FORD - WSS-M2C946-B1 | FORD - WSS-M2C947-A | FORD - WSS-M2C947-B1 | FORD - WSS-M2C962-A1 | GM - DEXOSD™ | GMC - . | HONDA - . | HYUNDAI - . | INFINITI - . | JAGUAR-LAND ROVER - STJLR.03.5006 | JAGUAR-LAND ROVER - STJLR.51.5122 | JEEP - . | KIA - . | LEXUS - . | LINCOLN - . | MAZDA - . | MB - 229.71 | MB - 229.72 | MG - . | MITSUBISHI - . | NISSAN - . | OPEL - OV 040 1547 - A20 | PERODUA - . | ROEWE - . | SCION - . | SUBARU - . | SUZUKI - . | TATA - . | TIANJIN - . | TOYOTA - . | VOLVO - VCC RBS0-2AE

### Analysis data

Test			Results
SAE - Class	Method	Unit	0W20 C5
Density , kg/l15 °C	ASTM D4052	g/ml	0.844
Viscosity, mm <sup>2</sup> /s 40 °C	ASTM D445	mm <sup>2</sup> /s	40.65
Viscosity, mm <sup>2</sup> /s100 °C	ASTM D445	mm <sup>2</sup> /s	8.08
Viscosity index			176
Pourpoint		°C	-57
Total Base Number		mg KOH/g	7,7
Flashpoint °C		°C	210



**Article number** 53851  
**Contents** 1 liter

**Article number** 53855  
**Contents** 5 liter

**Article number** 53882  
**Contents** 20 liter

**Article number** 53886  
**Contents** 60 liter

**Article number** 53892  
**Contents** 210 liter