

# XTEC 5W30 RC

#### **DESCRIPTION**

'Resource Conserving' and 'Fuel Economy' synthetic oil with a high viscosity index, formulated from the latest generation additives that help limit CO2 emissions.

#### **APPLICATION**

**Bardahl XTEC 5w30 RC** is formulated from a technology that guarantees an excellent protection. This oil is suitable for petrol engines, turbocharged or not, of passenger cars and delivery vans. Particularly suitable for vehicles requiring an engine oil with the GM dexos  $1^{\text{TM}}$  Gen 2 performance level.

#### **SPECIFICATIONS**

This product offers the following performance level:

API	SP Resource Conserving
ILSAC	GF-6A
GM	GM dexos 1™ Gen 2
FIAT	9.55535-CR1
CHRYSLER	MS 6395
FORD	M2C946-A

### **PROPERTIES**

- √ Limits fuel overconsumption,
- √ Forms a protective lubricating film at high temperatures,
- √ Makes cold start easier,
- √ Offers excellent dispersion and detergency properties,
- ✓ Contains strong anti-wear, anti-corrosion and anti-oxidation additives,
- √ Offers a stable and high viscosity index.





#### **TECHNICAL DATA**

Density at 15°C	Kg/I	0,847
Viscosity at -30°C	mPa.s	4140
Viscosity at 40°C	mm2/s	61,8
Viscosity at 100°C	mm2/s	11,3
Viscosity Index		179
Flash point COC, °C	°C	224
Pour point, °C	°C	-33
TBN Alcalinity	mgKOH/g	8,5
Sulphated Ash contents	%	0,89

The information contained in this sheet is provided for reference only. Because of continual product development, changes may occur without prior notice. No liability for damages caused by the incompleteness or incorrectness will be accepted.

## **RECOMMENDATIONS**

<u>Handling</u>: any safety information related to the handling and use of this product are gathered in the Safety Data Sheet.

Always check the manufacturer car manual before use.

<u>Storage</u>: it is recommended to use the product within 60 months. It should be stored in its original packaging, closed, and protected from light, humidity and excessive temperature.

#### **REFERENCES & AVAILABILITIES**

33021	12x1L
33023	3x5L
33028	20L
33024	60L
33027	205L

