

Product information

XTC 10W40 Synthetic

Bardahl XTC 10W40 Synthetic has been developed specially for the lubrication of heavy-duty engines. Use of this synthetic fortified oil sees to it that at very low and very high temperatures there will always be a protective, strong lubricating film on the engine parts. This oil exceeds the API's highest requirements for passenger car and light trucks engine oils.

Bardahl XTC 10W40 Synthetic is formulated from high-grade synthetic and mineral base oils with a balanced package of sophisticated additives. This motor oil contains "shear-stable" stay-in-grade viscosity index improvers to allow safe and easy cold weather starting and complete protection during engine warm up.

Bardahl XTC 10W40 Synthetic has an outstanding protection against wear, rust, oxidation, corrosion, piston scuffing, valve train wear and combustion chamber deposits. It provides an outstanding level of lubrication and engine protection over a wide range of operating temperatures and conditions.

This oil is approved for use in petrol- lpg-, and diesel engines of standard, turbocharged or supercharged passenger car or light truck engines. It exceeds all automobile manufacturers' engine warranty requirements.

Use of Bardahl XTC 10W40 Synthetic will provide:

- 1. Top engine performance
- 2. Lower oil consumption
- 3. Smooth start at high and low temperatures
- 4. Less fuel consumption
- 5. Prevention of Black Sludge

Direction for use

This oil complies with the latest specifications of Volkswagen, Mercedes-Benz etc, is safe for catalytic converters and gives maximum protection against formation of 'black sludge'.

Specifications

API SL/CF ACEA A3/B4-08 ACEA A3/B3-10 VW 501.01/505.00 MERCEDES BENZ: 229.1



Product information

Analytical-data

Viscosity mm ² at 100°C	15.2
Viscosity mm ² at 40°C	101
Viscosity index	155
Viscosity; mpa.s at -25°C	6600
Straight Ash; wt. %	0.95
Sulfated Ash; wt. %	1.2
TAN; mg KOH/g (ASTM D664)	1.4
TBN; mg KOH/g (ASTM D2896)	9.3
Conradson Carbon Residu; wt %	0.20
Pourpoint; °C	-39
Color; ASTM D1500	3.0
Specific gravity at 15/15°C	0.875
Flashpoint: COC; °C	212
Firepoint; COC; °C	232
Noack Evaporation; wt %	12

The above figures are typical analyses data and should not be used as specifications.

Article number	50051
Contents	1 litre
Article number	50055
Contents	5 litre
Article number	50082
Contents	25 litre
Article number	50086
Contents	60 litre
Article number	50092
Contents	210 litre