Product Information:

MULTIVIS ECO PC 0W-30 SYNTHETIC TECHNOLOGY - FUEL EFFICIENT



Description

Multivis ECO PC 0W-30 is a new generation passenger car engine oil formulated and developed for the latest PSA petrol and diesel engines, including hybrids. The low viscosity grade of 0W-30, not only promotes fuel efficiency under a range of driving conditions, but ensures rapid circulation in stop/start operation, even when the engine is cold.

Multivis ECO PC 0W-30 will support the operational efficiency of the engine by protecting components from wear and keeping them clean. The formulation is also carefully balanced to ensure after-treatment devices, including diesel particulate filters (DPFs) and catalysts, are fully protected.

Multivis ECO PC 0W-30 provides:

- 1. Increased engine efficiency, output and improved fuel economics.
- 2. Outstanding cold temperature flow rates and high temperature film strength.
- 3. Low levels of volatility.
- 4. Superior thermal stability, improved engine cleanliness.

Applications

Recommended for use in the latest PSA engine designs, including BlueHDi and Puretech units and those employing electronic stop/start technologies.

Performance Levels

API SP ACEA C2 PSA B71 2312 PSA B71 2302 Fiat 9.55535-GS1* Fiat 9.55535-DS1*

Physical Characteristics

 Viscosity @ 100°C, cSt.
 9.58

 Viscosity @ 40°C, cSt.
 53.86

 Viscosity Index
 164

 Density @ 15.6°C
 0.842

 Flash Point (Closed) °C
 180

 TBN, mg/KOH/g
 6.2

 Pour Point, °C
 -40

Figures based on average production values.

Part No.s: EPC001, EPC005, EPC025, EPC205

(TDS Multivis ECO PC 0W-30 - 190224 Issue 2)









^{*}Meest the requirements of the OEM specification, all required testing carried out and data reviewed with Stellantis