Product Information:

MULTIVIS ECO V 0W-20 SYNTHETIC TECHNOLOGY - FUEL EFFICIENT



Description

Multivis ECO V 0W-20 is a low viscosity engine oil providing not only the potential for fuel savings, but a high level of component protection under a wide range of operating conditions in passenger cars.

Advanced base fluids provide rapid circulation and protection during cold starts, but also a strong low viscosity oil film that contributes to engine efficiency and energy savings.

Robust additive technology provides long-term benefits including reduced wear on critical valvetrain components, including camshafts and hydraulic cam-followers and maintains a high level of engine cleanliness.

Multivis ECO V 0W-20 is suitable for vehicles using hybrid electric technology.

Multivis ECO V 0W-20 has the following benefits:

- 1. Increased engine efficiency, output and fuel economy.
- 2. Rapid cold start flow that reduces noise and wear.
- 3. Increased film strength at high temperatures under all driving conditions.
- 4. High temperature deposit and anti-sludge control.
- 5. Low levels of volatility.

Applications

Multivis ECO V 0W-20 is recommended for passenger car engines, including turbo-charged versions, requiring a low viscosity grade complying with one of the performance levels shown below:

Performance Levels

ACEA C5, ACEA C6 API SP, API SN, API SN Plus, API SN RC ILSAC GF-5 MB 229.71 Fiat 9.55535-GSX Chrysler MS-12145 Ford WSS-M2C947-B1 Volvo VCC RBSO.2AE

Physical Characteristics

Viscosity @ 100°C, cSt.	8.4
Viscosity @ 40 °C, cSt.	43.6
Viscosity Index	171
Density @ 15.6°C	0.844
Flash Point (Closed) °C	207
TBN, mg/KOH/g	7.5
Pour Point, °C	-42

Figures based on average production values.

Part No.s: MLV001, MLV005, MLV025, MLV205

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