

Product Data Sheet

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Selenia DIGITEK PURE ENERGY

0W-30

Description and Applications

Selenia DIGITEK PURE ENERGY 0W-30 is a fully synthetic lubricant developed in collaboration with FCA formulated for modern passenger car petrol EURO 6 engines.

Its particular viscosity grade and specific formulation are able to increase the fuel economy characteristics and consequently the reduction of CO₂ produced.

Specially formulated for the TwinAir two-cylinder engines, Selenia DIGITEK PURE ENERGY enables maximum protection of the engine even under high mechanical stress caused by the “start-stop” driving conditions of city traffic.

Approvals, Specifications and Recommendations

Specifications:

- ACEA C2

Approvals:

- FCA 955535-GS1 CTR n° F020.B12

Note: Always consult your owner's manual to check for recommended viscosity grade and specifications for your specific vehicle

Typical Physical Data

Parameters	Method	Unit	Typical Value
Appearance	-	-	Bright & Clear
Density at 15°C	ASTM D4052	g/cm ³	0.843
Viscosity at 100°C	ASTM D445	cSt	9.73
Viscosity Index	ASTM D2270	--	170
Flash Point Cl. O. C.	ASTM D92	°C	235
T.B.N.	ASTM D2896	mgKOH/g	8
Pour Point	ASTM D97	°C	-50

All technical data are provided for reference only. These characteristics are typical of current production. Whilst future production will conform to PLI's specification, variations in these characteristics may occur.

Health, Safety and Environment

This product is unlikely to present any significant health and safety hazards when used in the recommended application. Avoid contact with skin. Wash immediately with soap and water after skin contact. Do not discharge into drains, soil or water.

For further details regarding storage, safe handling, and disposal of product, please refer to product SDS.

Important Note

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