



Hengst Type	Description 1	Description 2	Packing Litre	Packing Unit
X0020S01-1	0W-20 PRO C5 FE	Fully Synthetic Engine Oil	1	12/624
X0020S01-4	0W-20 PRO C5 FE	Fully Synthetic Engine Oil	4	4/192
X0020S01-20	0W-20 PRO C5 FE	Fully Synthetic Engine Oil	20	1/45
X0020S01-205	0W-20 PRO C5 FE	Fully Synthetic Engine Oil	205	1/4
X0020S01-1K	0W-20 PRO C5 FE	Fully Synthetic Engine Oil	1000	1/1

DPF
Low Emmission
LSPI Protection
Fuel Economy (FE)



OW-20 PRO C5 FE FULLY SYNTHETIC ENGINE OIL

This full synthetic engine oil is specifically developed to meet the Opel OV0401547 specification. The ultralow viscosity grade of this lubricant enables the latest engine designs to reach their predetermined fuel economy goals. In addition to this, the engine oil forms a powerful layer that absorbs harmful particulates and keeps the engine clean and protected.

Applications

This engine oil offers complete protection to a range of modern passenger car and light truck diesel and gasoline engines, equipped with or without emission aftertreatment system. Furthermore, it can be used in combination with the latest fuel types, such as biofuels and ethanol-based fuels. The API SN Plus specification shows the lubricant's compatibility with highly fuel-efficient GDI engines, in which this oil prevents LSPI from damaging the engine components. This engine oil enables some of the most advanced engine designs to reach their targeted fuel-economy levels, which is proven by meeting the MB 229.71 and BMW Longlife-17FE+ specifications.

Features

Fuel economy: superior fuel economy and CO2 reduction. Cold start: excellent fluidity at low temperature. Aftertreatment protection: full aftertreatment device protection.

Specification Levels

ACEA C5-16 JAGUAR-LAND ROVER STJLR.51.5122

API SN PLUS/SN/RC MB 229.71

BMW LONGLIFE-17FE+ OPEL 0V0401547
GM DEXOS D, ILSAC GF-5 VOLVO VCC RBS0-2AE

Typical Characteristics

Test	Method	Unit	Average Results
Density at 15°C	ASTM D4052	g/ml	0.845
Kinematic viscosity at 40°C	ASTM D445	mm²/s	40.64
Kinematic viscosity at 100°C	ASTM D445	mm²/s	8.06
Viscosity index	ASTM D2270		176
B.N. (HCLO4 method)	ASTM D2896	mg KOH/g	7.7
Pour point	ASTM D6892	°C	-57
Sulfated Ash	ASTM D874	Mass %	0.6
Flash Point COC	ASTM D92	°C	210

We reserve the right to alter general characteristics of our products to let our customers benefit of the latest technical evolutions.