

Q8 Formula Ultra V 0W-20

Synthetic Volvo VCC RBSO-2AE passenger car engine oil

Description

Q8 Formula Ultra V 0W-20 is a superior low SAPS passenger car engine oil for Volvo Euro 6 engines. This lubricant offers 3,4% fuel saving according to the M 111 fuel economy test, extends oil drain intervals and provides ultimate protection against wear, rust and deposits. The low SAPS technology for Euro 6 exhausts provides best-in-class protection for aftertreatment systems.

Applications

Q8 Formula Ultra V 0W-20 is especially developed for Volvo Euro 6 passenger car engines requiring Volvo VCC RBS0-2AE and meets the latest ACEA C5 requirements.

Benefits

- Exceptional fuel economy improvement up to 3.4%.
- Outstanding engine protection after cold starting.
- Superb protection for exhaust catalyst and diesel particulate filter.
- Extended drain interval capability
- Outstanding oil film strength under all engine operating conditions.

Specifications, recommendations and approvals

ACEA	C5	API	SP-RC
API	SP	Volvo	VCC RBS0-2AE

Color code blue = officially approved

Properties

	Method	Unit	Typical
Density, 15 °C	D 4052	g/ml	0,845
Viscosity Grade	-	-	SAE OW-20
Kinematic Viscosity, 40 °C	D 445	mm²/s	48.7
Kinematic Viscosity, 100 °C	D 445	mm²/s	9.2
Viscosity Index	D 2270	-	175
Viscosity at high temp. & high shear rate (HTHS)	CEC-L-36-A-90	mPa.s	>2.6
Apparent Viscosity, -35 °C	D 5293	mPa.s	5700
Pour Point	D 97	°C	-45
Flash Point, COC	D 92	°C	204

The figures above are not a specification. They are typical figures obtained within production tolerances.

Sustainability

The product Carbon Footprint (PCF), cradle-to-gate (Q80ils state of the art facility in Belgium), of Q8 Formula Ultra V 0W-20 is 1.36 kg CO₂eq / kg.

Please contact Q80ils to learn more about the positive environmental impact, the handprint, of this product.

To ensure accuracy and reliability, the PCF calculation tool has been verified by an independent third party. The verification report is available in the disclaimer. For more info check here



