

Q8 Formula Exclusive C5 0W-20

Full synthetic API SP and ACEA C5

Description

Q8 Formula Exclusive C5 0W-20 is a full synthetic superior performance passenger car engine oil, supersede the stringent chain wear elongation test for hybrid cars sudden start at high speed. This lubricant provides exceptional fuel economy and extended drain intervals. It ensures best-in-class engine cleanliness which increases the durability of the engine. It is fully compatible with bio fuel.

Applications

Q8 Formula Exclusive C5 0W-20 is designed for latest Euro 6 gasoline & diesel engines. It is suitable for engines requiring ACEA C5 and API SN/ SN Plus/ SN Plus-RC/ SP/ SP-RC

Benefits

- High diesel particulate filter (DPF/CRT) plugging minimalisation.
- Excellent engine cleanliness.
- Excellent combustion chamber cleanliness due to low sulphated ash level.
- Excellent protection against rust and corrosion.

Specifications, recommendations and approvals

ACEA	C5	API	SN Plus-RC
API	SN	API	SP
API	SN Plus	API	SP-RC

Properties

	Method	Unit	Typical
Density, 15 °C	D 4052	g/ml	0,841
Density, 20 °C	D 4052	g/ml	0.838
ISO Viscosity Grade	-	-	0W-20
Kinematic Viscosity, 40 °C	D 445	mm ² /s	43
Kinematic Viscosity, 100 °C	D 445	mm ² /s	8.3
Viscosity Index	D 2270	-	173
Pour Point	D 97	°C	-45
Flash Point, COC	D 92	°C	205
Viscosity at high temp. & high shear rate (HTHS)	CEC-L-36-A-90	mPa.s	>=2.6

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

Sustainability

The product Carbon Footprint (PCF), cradle-to-gate (Q8Oils state of the art facility in Belgium), of Q8 Formula Exclusive C5 0W-20 is **1.32 kg CO₂eq / kg**.

Please contact Q8Oils 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



**we
take
care**

PRODUCT CARBON FOOTPRINT
METHOD VALIDATED BY:

PCF CALCULATION IN LINE WITH:
ISO 14067 | ATIEL-UEIL PCF

