



for Volkswagen Group
Genuine Parts



ULTRA ECO-FE 0W-30

Fully synthetic engine oil



An Ultra high-performance fuel-efficient engine oil specifically developed for modern Ford engines which require the specification WSS M2C950-A.

Description

Quantum ULTRA ECO-FE 0W-30 is a premium fully synthetic, energy conserving, engine oil for use in Ford diesel engine passenger cars. Quantum ULTRA ECO-FE 0W-30 is based on the latest in additive technology along with a combination of high performance base oils.

Application

Quantum ULTRA ECO-FE 0W-30 satisfies the requirements of vehicles requiring M2C950-A. As well as this specification Quantum ULTRA ECO-FE 0W-30 is also suitable for use in any vehicle where ACEA C2 is the requirement. Quantum ULTRA ECO-FE 0W-30 will mix with other oil but to gain the full benefit it is recommended to change the oil completely when changing to the Quantum grade.

Key Points

- Improved fuel economy
- Excellent wear protection
- Inhibits deposits in engines and turbochargers



for Volkswagen Group
Genuine Parts



ULTRA ECO-FE 0W-30

Fully synthetic engine oil

Pack

Part Number	Volume
ZGB115QLB02703	208L
ZGB115QLB02702	20L
ZGB115QLB02705	5L
ZGB115QLB02704	Bulk

Typical Values

Test	Unit	Method	Result
Density @ 15°C	g/ml	DIN 51757	0.843
Kinematic Viscosity @ 40°C	mm ² /s	DIN 51562-1	45.8
Kinematic Viscosity @ 100°C	mm ² /s	DIN 51562-1	9.6
Viscosity Index		DIN ISO 2909	201
Dynamic viscosity @ -35°C	mPas	DIN 51398	5100
Flash Point (Open)	°C	DIN ISO 2592	228
Pour Point	°C	DIN ISO3016	-45

Performance Profile

Specifications

ACEA C2

Approvals

JAGUAR LAND ROVER
STJLR 03.5007

Recommendations

FORD WSS-M2C950-A

Safety data sheets can be found on the Quantum website.

Quantum is a registered trade mark of Volkswagen Group United Kingdom Limited,
Yeomans Drive, Blakelands, Milton Keynes MK14 5AN.

For any technical queries regarding this product
please contact quantum@vwg.co.uk

Find the right oil for your vehicle:

<https://tps.trade/oil-search>

Contact your local TPS Centre to find out more, or visit tps.trade