





PLATINUM PLUS OW-20 Fully synthetic engine oil

Premium High-Performance, low-ash engine oil with QFX Technology. Specially developed for highly stressed downsized engines with high power output and providing outstanding fuel economy and helping reduce CO2 emissions. Excellent low temperature performance, very fast oil circulation and outstanding performance reserves.

Description

Quantum PLATINUM PLUS 0W-20 is a highly innovative premium highperformance low viscosity engine oil. The unique formulation is based on QFX Technology plus modern highperformance additives. QFX provides significant performance benefits compared to conventional oils. These benefits including the highest performance for the entire oil drain period, improved fuel economy, reduced wear and easier cold starts even at very low temperatures.

Application

Quantum PLATINUM PLUS OW-20 can be used in a wide variety of modern vehicles including BMW, Jaguar Land Rover, Vauxhall, Mercedes Benz and Volvo. Due to meeting the latest API SP-RC and ILSAC GF-6A specifications Quantum PLATINUM PLUS OW-20 is also suitable for a number of Asian and American manufactured vehicles. It is also suitable for use in vehicles fitted with exhaust gas aftertreatment devices such as SCR and DPF. Quantum PLATINUM PLUS OW-20 will mix with other oil but to gain the full benefit and to fully utilise the QFX Technology it is recommended to change the oil completely when changing to the Quantum grade.

Key Points

- Suitable for both petrol and diesel engines
- Faster oil circulation for easier start-ups
- Significantly improves fuel economy helping reduce CO2 emissions
- Provides outstanding wear protection under all operating conditions
- Protects against Low-Speed Pre-Ignition (LSPI)
- Suitable for selected hybrid vehicles

PLATINUM PLUS OW-20

Pack

Typical Values

Part Number	Volume
ZGB115QLB03023	208L
ZGB115QLB03022	20L Cube
ZGB115QLB03025	5L Cube

Test	Unit	Method	Result
Density @ 15°C	g/ml	DIN 51757	0.844
Kinematic Viscosity @ 40°C	mm2/s	DIN 51562-1	41.4
Kinematic Viscosity @ 100°C	mm2/s	DIN 51562-1	8.2
Viscosity Index		DIN ISO 2909	177
Flash Point (Open)	°C	DIN ISO 2592	210

Performance Profile

Specifications

ACEA C5
ACEA C6
API SN Plus RC
API SP RC
ILSAC GF-6A
ILSAC GF-5

Approvals

BMW LONGLIFE-17 FE+ JAGUAR LAND ROVER STJLR 03.5006 OV 040 1547

Recommendations

CHRYSLER MS-12145
FIAT 9.55535-GSX
FORD WSS-M2C947-A
FORD WSS-M2C947-B1
FORD WSS-M2C962-A1
JAGUAR LAND ROVER STJLR
51.5122
MERCEDES MB 229.71 / 229.72
VOLVO VCC RBSO-2AE

Safety data sheets can be found on the TPS website. For current trade pricing, please contact your local TPS Centre.

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 contact the Quantum Technical Helpline 0044 1782 203717.

Find the right oil for your vehicle:

tps.trade/info



