

Valley Street North Darlington Co Durham DL1 1QE

Product Information: Momentum C5 V 0W-20

Description

Momentum C5 V 0W-20 is a high quality, fully synthetic motor oil featuring emissions compatible technology, which enables exhaust after-treatment systems to remain clean and maintain engine performance. The highquality synthetic formulation promotes exceptional long term anti-wear performance and oxidation stability, as well as delivering excellent high and low temperature performance. The product exhibits outstanding control over soot, sludge and deposits delivering very high standards of engine cleanliness. The product offers excellent resistance to evaporation loss and displays high shear stability. The product is dyed green for ease of identification in workshop situations and contains a unique tracer.

Applications

Momentum C5 V 0W-20 has been primarily formulated for use in high-performance petrol and diesel engines of Audi, Volkswagen and Porsche, but is also suitable for use in other vehicles where the original equipment manufacturer recommends a lubricant of this quality, viscosity and performance level.

Performance Features

Mid-SAPS emission compatible technology Protects against engine wear Control over sludge and piston deposits Excellent thermal and oxidation stability Low evaporation formulation Exceptional cold flow characteristics Dyed green for easy identification Contains a unique tracer

Performance Levels

ACEA C5 API SN VW 508.00/509.00 Porsche C20

Typical Data				
Characteristic	Unit	Result	Method	
Density @ 15.6°C	kg/l	0.832	ASTM D4052	
Kinematic Viscosity @ 40°C		39.1	ASTM D445	
Kinematic Viscosity @ 100°C	C cSt	7.77	ASTM D445	
Viscosity Index		174	ASTM D2270	
Flashpoint (Open)	°C	228	ASTM D92	
Pour Point	°C	-42	ASTM D97	
CCS @ -35°C	mPa•s	5912	ASTM D5293	
Total Base Number	mg KOH/g	· 8.3° . • • .	ASTM D2896	
Figures based on everage production		6 (¢)		

Figures based on average production values O







Made in the United Kingdom Since 1925 Issue 1 February 2025 The above information is supplied to the best of our knowledge and belief on the basis of current industry and our own development work. Subject to amendment