

Applications

High-performance passenger car engine oil developed to enhance fuel economy, provide protection against low

ASTM D445

ASTM D97

ASTM D2896

ASTM D2207

8.3

-45

7.5

167

TOROTEC 0W-20 DX-ONE

Kinematic Viscosity @ 100°C (mm²/s)

Total Base Number (mg KOH/g)

Pour Point (°C)

Viscosity Index

specification.

P	enhance fuel economy, provide protection against low
Product Code: PCM054 Revision: 20240819	speed pre-ignition and improve vehicle performance in naturally aspirated and turbocharged petrol engines.
	Offering supreme levels of performance with enhanced resistance to LSPI, oxidation, engine cleanliness and turbocharger protection. Incorporating our specialist Adaptive Molecular Technology to maintain power, optimise efficiency and improve reliability, these technologies work synergistically to reduce internal friction to lower fuel consumption and minimise engine wear. Recommended by Aztec Oils as suitable for the following applications
Fully synthetic, low viscosity & LSPI resistant automotive engine oil.	API SP+RC ILSAC GF-6A GM dexos1 [™] Gen 3 Chrysler MS-6395 Ford WSS-M2C947-A Suitable for Honda *Backward compatible with previous generation
Available Pack Sizes	dexos1™
1L 20L 60L 205L	 Benefits Compatible with emission control devices including three-way catalysts (TWC). Excellent low temperature performance. Exceptional fuel economy. High performance & advanced anti-wear technology helps to protect engine components. Increases engine life even in start-stop driving conditions. Resistant to LSPI (low speed pre-ignition) whilst maintaining high levels of detergency, keeping engines clean.
Typical T	
Density @ 15°C (kg/m ³)	ASTM D4052 0.849
Flash Point (°C) Kinematic Viscosity @ 40°C (mm²/s)	ASTM D92 >200 ASTM D445 44

In line with our policy of continued improvement, Aztec Oils reserve the right to change specifications and availability without prior notice. This product, used according to our recommendations and for its designed application, does not represent any particular risk. The information present in this technical data sheet is indicative of the product and is given in good faith, but should not form part of any specification.

The typical test data provided is taken from average values, there will be some variability in production and therefore do not constitute a



THE LUBRICATION SPECIALISTS

- A Safety Data Sheet is available for consultation at www.aztecoils.co.uk.
- Before using this product, the vehicles maintenance guide should be checked and oil changes must be carried out in accordance with the manufacturers' recommendations.
- Packaging should not be left exposed to elements and drums should be laid horizontally to prevent contamination.
 This product should not be stored at temperatures over 60°C, kept out of direct sunlight, protected from frost and fluctuations in temperature.
- When disposing of the product after use, please protect the environment and comply with local regulations.

In line with our policy of continued improvement, Aztec Oils reserve the right to change specifications and availability without prior notice. This product, used according to our recommendations and for its designed application, does not represent any particular risk. The information present in this technical data sheet is indicative of the product and is given in good faith, but should not form part of any specification.