TECHNICAL DATA SHEET



Product code: 8206 Sector: Automotive Issue No: 1 Issue Date: 08/03/21

EE PERFORMANCE ENGINE OIL 0w20

Fully synthetic, for use in petrol and hybrid engines.

Application

A performance engine oil featuring NANODRIVE low friction technology for vehicles requiring a 0w20 viscosity, covering a wide range of European and Asian manufacturers.

Recommended for

API SP, SP RC, SN PLUS RC SN PLUS, SN RC, SN Chrysler MS-6395 Fiat 9.55535-CR1 Ford WSS-M2C962-A1, Ford WSS-M2C947-B1 Ford WSS-M2C947-A GM dexos 1 Gen 3, GM dexos 1 Gen 2, GM dexos 1 Gen 1 GM 6094M, GM 4718M ILSAC GF-6A, ILSAC GF-5, ILSAC GF-4 Asian manufacturers

Typical Characteristics

Density @ 15°C, g/ml 0.845 Kinematic Viscosity @ 100°C, cSt. 8.2 Flashpoint, °C >200

Features & Benefits

- Increased engine power and torque from award winning NANODRIVE low friction technology and synthetic ester formulation.
- Extended component life and reduced operating temperatures as a result of the instant lubrication provided by NANODRIVE low friction technology.
- "Track day ready", high performance oil; delivers maximum engine performance whilst meeting manufacturer's specifications and recommended oil drain interval for on-road use.
- Maximised efficiency and MPG delivered from the combined low viscosity and low friction NANODRIVE formulation.
- Covers a wide range of Asian/Japanese manufacturers including the latest petrol & petrol hybrid engine technology.

Technical & Health and Safety

T: 01484 475060

E: technical@millersoils.co.uk

For H&S info or SDS, please visit our website www.millersoils.co.uk

Footnotes: SAPS – Sulphated Ash, Phosphorus & Sulphur, OEM - Original Equipment Manufacturer. Asian manufacturers – Including but not limited to Daihatsu, Honda, Hyundai, Infiniti, Kia, Lexus, Mazda, Mitsubishi, Nissan, Subaru, Suzuki and Toyota.



