SYNMAX ECO-RN FE 0W-20

Last Updated: 09.01.2025 Product Code: AE08034



SYNMAX ECO-RN FE 0W-20 is a premium full synthetic, fuel-efficient engine oil specifically designed to meet the latest stringent performance and fuel economy requirements for modern RENAULT and DACIA petrol and diesel engines where RN17 FE specification is required.

APPLICATION

Formulated specifically for use in the latest generation of RENAULT and DACIA engines which require a 0W-20 oil meeting RN17 FE specification.

Note: This oil is not backward compatible to any other Renault standards such as RN0700, RN0710, RN0720, or RN17 and therefore should not be used where these performance standards are required.

In case of doubt, please refer to vehicle handbook to ensure correct oil specification requirement.

BENEFITS

- Formulated to promote exceptional protection against thermal breakdown.
- Excellent shear stability properties ensure suitability for use over extended drain period.
- Designed to promote maximum economy and lower environmental pollution capabilities.
- Exceptional low temperature performance to improve cold start properties.
- Enhanced stay-in-grade properties ensure low levels of volatility across the whole service period.

PERFORMANCE PROFILE

Suitable for use where the following specifications are required;

- ACEA C5
- RENAULT RN17 FE

TYPICAL PROPERTIES

| Kinematic Viscosity @ 100°C | 8.5 |
|-----------------------------|-------|
| Density @ 15.6°C | 0.845 |
| TBN, mg/KOH/g | 8.2 |
| Viscosity Index | 189 |
| Sulphated Ash % | <0.8 |
| Flash Point °C | >200 |
| Pour Point °C | -42 |

HEALTH & SAFETY

Please refer to the Safety Data Sheet, freely available, for product handling and disposal advice. Please note that the SDS includes handling, storage, health and disposal information which should be passed on to anyone else who comes in contact with our product. Additional advice can also be obtained from your local representative.

NOTE: Read and understand all precautions on container labels before using this product.