



RM Gold FEO

SAE 10W30

Previously known as RM Silver FEO 10W30

Description

RoadMaster (RM) Gold FEO (Fuel Economy Oil) SAE 10W30 is formulated as a semi-synthetic lubricant with the latest additive technology to meet **API SP/CF**, **ILSAC GF-6A** and **API Resource Conserving Petrol Engine Lubricant** specifications which provide excellent engine protection for the modern car specifying that grade of oil. It also improved turbocharged protection for engines where turbocharged are fitted.

Features & Benefits

RoadMaster Gold FEO meets the requirements of API Resource Conserving and provides:

- Emission system protection
- Turbocharger protection
- Compatibility with engines operating on ethanol containing fuels up to E85
- Suitable for engines requiring LSPI protection

RoadMaster Gold FEO provides turbocharger protection. Oxidative degradation/ thermal coking of engine oil in the turbocharger bearing area can lead to deposit build-up. It is necessary to protect the bearing from deposits because it can lead to loss of engine performance and possibly engine failure. Roadmaster Gold FEO specification is the special attention given to the reduction in wear in the valve train mechanism – and increased resistance to oil oxidation.

Specifications

Properties	Method	Result
Specific Gravity @ 20°C	ASTM D1298	0.860
Kinematic Viscosity @ 40°C	ASTM D445	70.8
Kinematic Viscosity @ 100°C	ASTM D445	11.2
Viscosity Index	ASTM D2270	149.5
TBN, mg KOH/g	ASTM D2896-11	7.5
Sulphated Ash, %Wt	ASTM D874	0.87
Phosphorus, %Wt	ASTM D3231	0.076
Sulphur, %Wt	ASTM D2622	0.216

Performance Levels

API SP/CF	API Energy Resource Conserving
Chrysler MS-6395	ILSAC GF-6A



RM Gold FEO

SAE 10W30

Previously known as RM Silver FEO 10W30

Additional Information

RoadMaster Gold FEO is blended using high quality Group II and synthetic base oils fortified with the latest additive technology to provide a high level of engine protection against engine sludge, varnish deposits and wear. A feature of the Roadmaster Gold FEO specification is the special attention given to the reduction in wear in the valve train mechanism – an increased resistance to oil oxidation.

Technical Data Sheet



Master Item# 1002
Pack Size Availability: 200L

Last Updated: 29th November 2023
Previously Updated: 9th May 2023

Sydney | Melbourne | Newcastle | New Zealand | Vietnam
AnglomOil Lubricants Group Pty. Ltd. | ABN 83 622 865 091

Int HQ: 2 Beaumont Road, Mt. Kuring-gai NSW 2080 Australia | Australia: P 1300 264 566
Int: P +61 2 9457 8566 | F +61 2 9457 8057 | E info@anglomoil.com | W www.anglomoil.com