

Roadmaster Titanium FEO

SAE 0W/20

Product Description

Roadmaster Titanium FEO (Fuel Economy) 0W/20 is formulated as a full synthetic lubricant with the latest additive technology to meet **API SP**, **ILSAC GF-6A** and **API Energy Resource Conserving** Petrol Engine Lubricant specifications providing excellent engine protection of the modern car specifying a 0W/20 grade oil. It also provides turbocharger protection for engines where turbochargers are fitted.

Product Features & Benefits

The **API SP** specification was introduced in October 2010 for 2011 and older vehicles, designed to provide improved high temperature deposit protection for pistons, more stringent sludge control, and seal compatibility. **API SP with Energy Resource Conserving ILSAC GF-6A** by combing **API SP** performance with improved fuel economy, turbocharger protection, emission control system compatibility, and protection of engines operating on ethanol-containing fuels up to E85.

Roadmaster Titanium FEO provides improved turbocharger protection. Oxidation degradation/ thermal coking of engine oil in the turbo charger 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 Titanium FEO has improved turbocharger protection over older specifications.

Additional Information

Roadmaster Titanium FEO is made from full synthetic base oils fortified with the latest additive technology to provide a high level of engine protection against sludge, varnish deposits and wear. A particulate feature of the Roadmaster Titanium FEO specification is the special attention given to the reduction in wear in the valve train mechanism – and increased resistance to oil oxidation.

Typical Characteristics

S.G. @ 20 °C	0.844	TBN, mg KOH/g	7.5
Viscosity @ 40°C	44.9	Sulphated Ash, %Wt	0.87
Viscosity @ 100°C	8.4	Phosphorus ppm	757
Viscosity Index	165.4	Sulphur ppm	2,150

Performance Levels

API SP/CF	API Energy Resource Conserving	ILSAC GF-6A
Ford WSS-M2C-962-A	Chrysler MS-6395 T	

Master Item# 1191

Pack Size Availability: 20L, 200L

Last Updated: 9th May 2023