

PREMIUM SYNTHETIC OIL

It is an oil for conventional engines formulated with type II lubricant bases reinforced with synthetic technology and with the most advanced additive chemistry. (Recommended for Ecuador 15,000 km.) This lubricant contains active cleaning agents, which not only help prevent dirt and contaminants from entering the engine, but also improve its performance by eliminating deposits and sediments. It is specially formulated to provide additional protection against the harmful effects of urban driving with frequent stops and starts, and with high and low vehicle operating temperatures.

motor.

It is formulated to give you the highest confidence in protection that goes beyond conventional oils. They are particularly recommended for the following types of vehicles and conditions: Latest technology and high performance gasoline engines, Passenger vehicles, SUVs, light trucks and vans driven in the city with many stops, Operational conditions.

METHOD SAE SAE SAE SAE SAE **PARAMETER ASTM** 5W-30 10W-30 10W-40 15W-50 20W-50 Kinemaÿcal viscosity 66.3 96 128 154.3 D 445 61 4 @40 ÿC Kinemaÿcal viscosity 10.4 14.5 18 19 D 445 10.4 @100 ÿC 157 145 157 141 Viscosity Index D 2270 159 0.870 D 4052 0.847 0.867 0.870 0.880 Density @ 150C Kg/l -33 -30 -39 D 97 -33 -30 Pour Point, ÿC 224 220 230 232 230 Flash Point, ÿC D 92 0.82 0.92 0.84 0.85 Sulphated ash, % D 874 0.83 weight 3 14 4 0 45 4 66 HTHS viscosity, mPa*s D4683 3.11 @150ÿC

Quality Standards: Meets or exceeds: -

API SN, SM, SL - ACEA A3/B4 - Ford M2C 913C - GM 6094M-MB 229.3

- VW 502.00

In addition, for the SAE grade 5W30 and 10W30 it complies with: - ILSAC GF-5 - VW 502.00/505.00 - BMW LL-01

.

- MB 229.3/229.5 For the SAE

10W40 viscosity grade, it also complies with: - API CF - VW 502.00/505.00 - BMW LL-01 - MB 229.3/229.5

Health and security:

This product does not present a health or safety hazard when used properly in the recommended application.

Avoid contact with skin. Review the health and safety sheet for more information.

Storage:

If possible, store indoors. The product should not be stored at temperatures above 60°C, higher than exposed to the sun or freezing.

PERFORMANCE AND BENEFITS

- Advanced engine cleaning, removing sediment deposits on engine surfaces and dissolving them safely in the oil.
- Advanced protection against wear.
- Advanced control against oxidation and deposits, products of combustion.
- Helps protect emissions systems.
- Long change times, thanks to the synthetic technology with which they are formulated.
- Notable fuel savings especially for viscosity grades that comply with ILSAC GF-5.