

RHINO ZEN ECO-BOOST SAE 5W-20 SN C5

(Fuel Economy- Fully Synthetic)

DESCRIPTION

RHINO ZEN ECO-BOOST SAE 5W-20 SN C5 is a top-tier, mid SAPS synthetic motor oil that is suitable for all seasons. It fulfills the recent ACEA C5 and API SN standards (Resource Conserving) requirements. Fuel Economy oil guarantees extended service periods.

APPLICATIONS

RHINO ZEN ECO-BOOST SAE 5W-20 SN C5 is fully synthetic engine oil that provides the best protection against wear and deposits. The post-treatment systems for petrol engines, which are sensitive to the lubricants used and expensive to maintain, are also protected over the long-term thanks to the product's low phosphorus content. The 5W-20 grade reduces internal friction within the engine as much as possible so that it can deliver full power, while at the same time generating fuel savings.

Specifically, RHINO ZEN ECO-BOOST SAE 5W-20 SN C5, meeting Ford's WSS-M2C-948-B/A specification, is ideal for most Ford gasoline engines, except the Ford Ka, Focus ST, and Focus RS models. It is particularly well suited for Ford's 1.0L EcoBoost 3-cylinder engines and aligns perfectly with the Ford 948-B/A requirements.

PERFORMANCE FEATURES AND BENEFITS

- Reduced environmental impact: Reduction in fuel consumption
- Protection for pollution-control systems: With its low phosphorus content, this lubricant also optimizes the way in which three-way catalytic converters operate, preventing them from getting damaged through poisoning. This reduces NOx, HC and CO in particular.
- Engine protection and cleanliness: This oil contains detergent and dispersive additives and offers the best possible protection in its category against wear and deposits.
- Easier cold starts: Easy cold starts due to its extreme fluidity at low temperature.
- Oil change intervals: To be modified based on the usage, please always refer to the car owner's manual.

RECOMMENDATIONS / SPECIFICATIONS

International Standards ;, API SN/RC, SN/CJ-4, CF, ILSAC GF- 5, ACEA A1/B1, C5

Meets or exceeds: FORD WSS-M2C948-B, FORD WSS-M2C948-A, FORD WSS-M2C925-A, FORD WSS-M2C925-B, CHRYSLER - MS 6395, JAGUAR-LAND ROVER STJLR.03.5004

TYPICAL TECHNICAL PROPERTIES

Viscosity Grade, SAE J300	5W-20
PRODUCTS CODE:	PCMO-24023
Density at 15°C, g/ml, ASTM D4052	0.851
Cold Cranking Viscosity(CCS), mPa s, ASTM D5293	5500 @-30°C
Kinematic Viscosity at 40°C, mm ² /s, ASTM D445	41.83
Kinematic Viscosity at 100°C, mm ² /s, ASTM D445	8.08
Viscosity Index, ASTM D2270	171
Flash Point(COC), °C, ASTM D92	220
Pour Point, °C, ASTM D97	-42
Total Base Number (TBN), mg KOH/g, ASTM D2896	7.6
Sulphated Ash, %wt, ASTM D874	0.8
HTHS Viscosity @ 150°C mPa.s, CEC L-36-A-97	≥2.6

Note: These characteristics are typical of current production. While future production will conform to RHINO's specification, variations in these characteristics may occur.
1/1 versions
R/PDS/AL/045-6003-9455INF- 32806-NR-23/01*, 04.07.24, Page * supersedes all previous

Packing : 700 ml ,800 ml , 1L , 2L, 3L, 4L, 5L, 6.5L, 7L, 8L,16L,18L, 20L, 25L, 200L, 205L, 208L, 210L