

ATLANTIC SUPER SYNTHECH ECOBOOST SAE 5W-20 C5

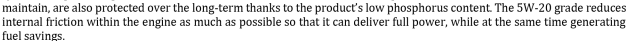
(Fuel Economy- Fully Synthetic)

DESCRIPTION

ATLANTIC SUPER SYNTHECH ECOBOOST SAE 5W-20 API SN is the highest quality, synthetic, multi-seasonal, midSAPS engine oil. It meets the latest ACEA C5 and API SN (Resource Conserving) requirements. Fuel Economy oil guarantees extended service periods.

APPLICATIONS

ATLANTIC SUPER SYNTHECH ECOBOOST SAE 5W-20 API SN 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



ATLANTIC SUPER SYNTHECH ECOBOOST SAE 5W-20 API SN with specification Ford WSS-M2C-948-B/A is particularly well-suited for use with Ford's petrol-powered engines (except the Ford Ka, Focus ST and Focus RS). This oil is perfectly adapted for petrol FORD1.0L EcoBoost 3-cylinders engines meeting the Ford 948-B/A specification.

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: ACEA A1/B1, C5, API SN, CF, ILSAC GF-5

Meets or exceeds: FORDWSS-M2C948-B, FORD WSS-M2C948-A, JAGUAR-LAND ROVER STJLR.03.5004 Recommended to all Americans/Japanese/Korean/European petrol vehicles with multi fuel use.

TYPICAL TECHNICAL PROPERTIES

Viscosity Grade, SAE J300	5W-20
Product code	6003-9455INF
Density at 15°C, g/ml, ASTM D4052	0.851
Cold Cranking Viscosity(CCS), mPa s, ASTM D5293	4100@-30°C
Kinematic Viscosity at 40°C, mm ² /s, ASTM D445	41.83
Kinematic Viscosity at 100°C, mm²/s, ASTM D445	8.08
Viscosity Index, ASTM D2270	171
Flash Point(COC), °C, ASTM D92	220
Pour Point, °C, ASTM D97	-45
Total Base Number (TBN)	8.0
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 current specification, variations in these characteristics may occur.

ATL/PDS/AL/045/1*, 04.12.23, Page 1/1 * supersedes all previous versions