

# ATLANTIC SYNTHECH ULTRA POWER C3 SAE 0W30 API SN/CF

SVILLECTURE SUBSTITUTE OF SUBS

(Fully synthetic motor oil- Low SAPS technology)

#### DESCRIPTION

ATLANTIC SYNTHECH ULTRA POWER C3 SAE 0W30 API SN/CF is a top-tier engine oil formulated with the most recent low SAPS additive technology. This technology is designed to reduce harmful emissions while protecting your engine. This high-performance lubricant is compatible with both gasoline and diesel light vehicles, and it's specifically engineered to work with modern emissions control systems.

#### **APPLICATIONS**

- Works with all gas and diesel engines, even the newest ones, including the recent Euro V polluting emissions reduction norms in particular.
- · Protects your engine and its after-treatment systems from wear and tear, thanks to its special low-SAPS formula.
- Handles all driving conditions, from city traffic to highway speeds even in severe weather conditions.
- Suitable for use in passenger cars, SUVs, and 4WDs & light commercial vehicles and works with a variety of light-duty diesel engines with/without a DPF (Diesel Particulate Filter), Petrol, LPG (Dual Fuel & LPi Liquid Phase Injection) and E10 fuelled engines. Not suitable for motorcycles.

### PERFORMANCE FEATURES AND BENEFITS

- MAXIMISES diesel particulate life
- Extended exhaust catalyst life
- Improved fuel economy
- Emissions system friendly
- Long drain intervals
- Maximizes fuel economySuitable for vehicles fitted with a DPF
- Highly shear stable to minimize oil consumption

# RECOMMENDATIONS / SPECIFICATIONS

International Standards: ACEA C2, ACEA C3, API SN/CF

Meets or exceeds: MB 229.51, MB 229.31, Fiat 955535.GS1 & Fiat 955535.DS1, BMW LONGLIFE-04

## TYPICAL TECHNICAL PROPERTIES

Viscosity Grade, SAE J300	0W-30
PRODUCTS CODE:	PCMO-24019
Density at 15°C, g/ml, ASTM D4052	0.842
Cold Cranking Viscosity(CCS), mPa s, ASTM D5293	5800 @-35°C
Kinematic Viscosity at 40°C, mm²/s, ASTM D445	66.6
Kinematic Viscosity at 100°C, mm²/s, ASTM D445	12.1
Viscosity Index, ASTM D2270	182
Flash Point(COC), °C, ASTM D92	222
Pour Point, °C, ASTM D97	-48
Total Base Number (TBN), mg KOH/g, ASTM D2896	7.8
Sulphated Ash, %wt, ASTM D874	0.8

Note: These characteristics are typical of current production. While future production will conform to Atlantic's specification, variations in these characteristics may occur.

ATL/PDS/AL/038- INF-05920DX-2/01\*, 04.08.24, Page 1/1

\* supersedes all previous versions

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