



UNI EN ISC 9009-2009



# **EXTRASINT SAE 5W-40 FAP**

**Engine Lubricant PCMO** 

## **SPECIFICS**

API SN/CF ACEA C3
FIAT 9.55535 S2 FIAT 9.55535 GH2 FORD 917 A / WSS M2C 917A
MB 229.31 MB 229.51 MB 229.52 MB 226.5
BMW LL-04 PORSCHE C40 VW 505.00 VW 505.01 VW 511.00
GM DEXOS-2 RENAULT RN0700 RENAULT RN0710



### **TECHNICAL DESCRIPTION**

High-Tech Synthetic Fluid Designed for use in diesel and gasoline engines equipped with particulate emission reduction systems. FAP and DPF for diesel engines, and GPF for gasoline anti-pollution systems.

Its low-ash engineered formulation makes it an ideal choice for applications with turbocharging, with or without variable geometry, naturally aspirated systems, and all catalytic post-treatment systems. The synthetic metallocene-based molecule ensures chemical stability and enhances thermo-oxidative resistance, making this product a technological benchmark and a highly valued solution for engine systems with unit injectors.

The use of this product ensures the following benefits:

- · Maximum thermal and oxidative resistance;
- Exceptionally high strength of the lubricating film;
- Outstanding prevention of viscosity thickening;
- · Reduced pollutant emissions;
- Low pour point and exceptionally high viscosity index, ensuring maximum protection even under extreme thermal variations;
- Superior anti-corrosion, anti-rust, and cleaning properties.

For further details, please contact the technical department.













Data di prima emissione 19/11/2021 Rev. N°4 del 01/07/2024

# **EXTRASINT SAE 5W-40 FAP**

Typical characteristics

			- 124523111
Properties	Unit	Method	Average values
Colour	-	Visual	Amber
Appearance	-	Visual	Limpid
Density	Kg/dm³	ASTMD7042	0,857
Viscosity 40°C	cSt	ASTMD445	91,0
Viscosity 100°C	cSt	ASTMD445	15,02
Viscosity Index	-	ASTMD2270	174
Flash Point	°C	ASTMD92	229
Freezing point	°C	ASTMD97	-38

### **MODE OF USE**

Use in accordance with the recommendations in the user and maintenance manual supplied by the manufacturer. Store in a cool, dry place, protected from direct sunlight and at temperatures not exceeding 60°C (140°F).

### **SAFETY AND ENVIRONMENT**

Use in accordance with the recommendations provided in the Safety Data Sheet. Additional information on MSDS.









