





EXTRASINT SAE 0W-30 C2

Engine Lubricant PCMO

SPECIFICS

- ACEA C2 API SN –PLUS SP
- MB 229.61
- RN0700 BMW LL-12FE
- FORD 950-A
- PSA B712312 PSA B712302
- FIAT 9.55535-GS1 FIAT 9.55535-DS1
- ROVER JLR.03.5007



TECHNICAL DESCRIPTION

This technologically advanced fluid has been meticulously engineered to extend engine life and prolong oil change intervals in high-efficiency energy systems. This lubricant is composed entirely of Group IV synthetic base oils, which are capable of reducing oxidative phenomena even under the high operating temperatures found in turbocharged systems. Low-ash additives provide a balance of protection, reduced emissions, and peak engine performance, along with the unique ability to effectively prevent unwanted ignition events, safeguarding the engine against the harmful effects of LSPI (Low-Speed Pre-Ignition).

The use of this product ensures the following benefits:

- Maximum energy efficiency and reduced fuel consumption;
- Exceptional prevention of pre-ignition events;
- · Low friction coefficient;
- Reduced pollutant emissions;
- Superior oxidative stability, particularly valuable under high-temperature conditions in modern turbocharged systems;
- Low pour point and exceptionally high viscosity index, ensuring maximum protection even during significant thermal variations;
- Excellent anti-corrosion, anti-rust, and cleaning properties.

For further details, please contact the technical department.











TECHNICAL DATA SHEE'

EXTRASINT SAE 0W-30 C2

Typical characteristics

Properties	Unit	Method	Average values
Colour	-	Visual	Amber
Appearance	-	Visual	Limpid
Density	Kg/dm³	ASTMD7042	0,851
Viscosity 40°C	cSt	ASTMD445	62,5
Viscosity 100°C	cSt	ASTMD445	11,2
Viscosity Index	-	ASTMD2270	181
Flash Point	°C	ASTMD92	225
Freezing point	°C	ASTMD97	-43

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.









