



1 L 4 L



RED(\*)IL

208 L

# TECHNICAL DATA SHEET

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

**Engine Lubricant PCMO** 

## **SPECIFICS**

- ACEA A3/B4 API SN
- MB 229.1 MB 229.5 MB 229.52 226.5
- VW 502.00 VW 505.00
- RENAULT RN 0700 RN 0710
- PORSCHE A40
- PSA B712296
- FIAT 9.55535-M2 FIAT 9.55535-Z2 FIAT 9.55535-N2 FIAT 9.55535-H2
- GM-LL-B025
- BMW LL-01

### **TECHNICAL DESCRIPTION**

This lubricant has been specifically formulated for turbocharged gasoline and diesel engines paired with multijet systems equipped with common-rail technology. The new formulation, created with an exclusive blend of special synthetic bases enriched with detergent, dispersant, and anti-sludge additives, is designed to meet high performance standards for a range of engine types, including naturally aspirated, turbocharged, multivalve, and multijet systems. This product meets the rigorous standards set by the engineering industry and is suitable for use in demanding and severe driving conditions, including highway use, city traffic, and all seasons.

The use of this product ensures the following benefits:

- · Acid neutralisation through calcium sulfonate-based technologies;
- Excellent anti-corrosion, anti-rust, and cleaning properties;
- Maximum dispersancy;
- Maximum resistance of the lubricating film (high HTHS value);
- Outstanding resistance to viscosity increase;
- Zero evaporation.

For further details, please contact the technical department.











Rev. N°4 del 01/07/2024

## **TECHNICAL DATA SHEET**

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

# Typical characteristics

Unit	Method	Average values
-	Visual	Amber
-	Visual	Limpid
Kg/dm³	ASTMD7042	0,858
cSt	ASTMD445	89
cSt	ASTMD445	14,0
-	ASTMD2270	162
°C	ASTMD92	230
°C	ASTMD97	-33
	- Kg/dm³ cSt cSt -	- Visual - Visual  Kg/dm³ ASTMD7042  cSt ASTMD445  cSt ASTMD445  - ASTMD2270  °C ASTMD92

### **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.







