

# PRODUCT INFORMATION & DATA SHEET

# FS SUPER SAE 5W-30 A5/B5

High-performance, fully synthetic motor oil developed with the latest generation of low-ash additive technology to meet demanding ACEA A5/B5 performance requirements. Formulated to even exceeds the Land Rover STJLR 03.5003 specification, ensuring optimal engine cleanliness and energy efficiency in vehicles where a 5W-30 oil of this specification is required. This oil ensures excellent cold starting in extreme weather conditions and provides protection for critical engine components at high operating temperatures, thanks to its exceptional thermal and shear stability properties. The cutting-edge additive system reduces carbon deposits, improving engine response and maintaining peak power at multiple driving conditions, while its superior friction properties promote fuel saving potential and minimize CO2 emissions.

# **Performance Levels**

### API SP, ACEA A5/B5, Ford WSS-M2C913-D, Jaguar Land Rover STJLR.03.5003

(Note: The Ford WSS-M2C913-D is backward compatible with WSS-M2C913-A/ B& C, suitable for all gasoline and diesel engines meeting any of these specification, except for Ford Ka TDCi model year 2009- and Ford Galaxy TDi model year 1999-2006.)

# **Key Benefits**

- A strong lubricating film delivers dependable engine protection in long drain intervals.
- Advanced anti-wear technology protects sensitive engine parts ensuring their longevity.
- Biofuel compatibile, ideally suited for engines running on biofuel mixtures, e.g. E85.
- Exceptional oil performance across all temperatures with a high viscosity index.
- Excellent thermal stability and oxidation resistance extend both oil and engine life.
- Excellent low-temperature flow capabilities for immediate engine protection at start-up.
- Superior shear stability preserves viscosity and oil film strength even under stress.
- Low pour point safeguards against turbocharger oil starvation in cold temperatures.
- Optimized friction reduces fuel consumption and enhances driving smoothness.
- Unmatched engine cleanliness with our specialized detergent and dispersant formulation.

## **Areas of Application**

Developed for use in passenger cars and light-duty vehicles with gasoline, diesel, and LPG engines that require oil meeting the industry specifications and performance levels of ACEA A5/B5. Compatible with biofuels mixture engines. It is also well-suited for Japanese and Korean vehicles, where a 5W-30 oil viscosity is recommended.

#### Service Recommendation

Follow the manufacturer's recommended oil drain interval and refer to the owner's manual. We recommend flushing the engine before adding new oil and replacing the oil filter during the oil change.

#### **Commercially Available Product Compatibility**

Our PCMO is fully compatible with any synthetic and conventional engine oil. Maximum performance is assured only when used on its own, without being mixed with other oils.

### **Typical properties**

SAE Viscosity		<u>5W-30</u>
Viscosity Index (VI)	ASTM D2270	168
Viscosity at 100 °C; mm²/s	ASTM D445	9.6
Viscosity at 40 °C; mm²/s	ASTM D445	54.2
Density at 15 °C; kg/m³	ASTM D4052	844.0
HTHS Viscosity at 150 °C; mPa.s	ASTM D4683	< 3.5
CCS Viscosity at -30 °C	ASTM D5293	< 6600
Flash Point; °C	ASTM D92	226
Pour Point; °C	ASTM D97	-45
Sulfated Ash; mass%	ASTM D874	1.05
Total Base Number; mgKOH/g	ASTM D2896	11.0

The information show herein is subject to change without noticed. The product indicated here have been developed by PRINCE LUBRICANTS for use in the areas of applications shown. We reserve all right to alter the characteristics and product properties to align with continually technical development.