



## PRODUCT DATA SHEET

### AMAZON GENUINE PLUS SAE 5W-30 API SP



Turbocharged Engine



Up to Euro 5 Exhaust



Gas Recirculation



Selective Catalyst Reduction Long



Low Temperature



Long Drain Capability Improved



Performance Energy Conserving



Synthetic

#### PRODUCT DESCRIPTION:

**AMAZON GENUINE PLUS SAE 5W-30 API SP** is full synthetic engine oil designed to keep your engine running like new by providing exceptional wear protection with cleaning power and overall performance. Amazon Genuine plus SAE 5W-30 API SP meets or exceeds the requirements of the industries toughest standards.

#### Applications:

- ❖ SAE 5W-30 applications in all types of gasoline and diesel fuel like passenger cars, Van and Light Trucks, SUV and other stationary or mobile engines.
- ❖ Amazon Genuine plus SAE 5W-30 is recommended for cold temperature conditions to help and deliver quick start.
- ❖ Excellent engine protection and fuel economy benefits.

#### KEY FEATURES:

- ❖ Longer oil life and lower consumption with outstanding protection against wear, rust and Corrosion, Soot handling and exceptional engine cleanliness.
- ❖ Outstanding low temperature fluidity and excellent shear stability and stable viscosity during Operation.
- ❖ Reduce oil consumption and effective wear protection
- ❖ Superior protection of exhaust emission control system.
- ❖ Provides high mileage engines.

#### CERTIFIED



ISO 9001



ISO 14001



ISO 45001

**PERFORMANCE LEVEL: EXCEEDS & MEETS:**

**API SP**

**ILSAC GF-6A**

**ACEA A5/B5**

**Dexos 2/ Gen2**

**MB 229.51**

**BMW LL-01**

**PORSCHE C30**

**FORD WSS MSC917**

**Typical Characteristics:**

TECHNICAL DATA			
S. No.	DESCRIPTION	METHOD	TYPICAL RESULTS
1	Appearance	Visual	Clear & Bright
2	Color	D 1500	L 2.0
3	Kinematic, Viscosity mm <sup>2</sup> /s @ 40°C	D 445	68.0
4	Kinematic, Viscosity mm <sup>2</sup> /s @ 100°C	D 445	11.8
5	Viscosity Index	D 2270	170
6	Flash Point ,COC,°C	D 92	216
7	Pour Point, °C	D 97	-42
8	TBN, mg/KOH/g	D 2896	7.5

The information prepared provides the typical properties that are considered as representative. Some variations will not affect performance.



[www.amazonlubricants.com](http://www.amazonlubricants.com)

**AMAZON LUBRICANTS & GREASE.LLC, UAE**  
**MOB: +971 547047811**

+4420 3719 0255  
+4479 4943 9459  
Suite 1, Cochrane House,  
Admirals Way, Isle of Dogs,  
London E14 9ud, UK  
info@amazonlubricants.com



