JX

The Future of Energy, Resources and Materials
JX Nippon Oil & Energy Corporation

ENEOS

4<sup>th</sup> Floor, 4 Moorgate London EC2R 6DA, U.K. www.noeu.jx-group.eu **PRODUCT DATA SHEET** 



# **ENEOS SUSTINA 5W-30 SN/RC** FULLY SYNTHETIC PREMIUM MOTOR OIL

#### MATERIAL CODE: EMA1002

**ENEOS SUSTINA 5W-30 SN/RC** is the Ultimate Performance Fully Synthetic, Ultra Wide Range Motor Oil. JX has developed 'Pro-racing' grade with Zero-weight technology and using JX Nippon Oil & Energy's own W BASE and ZP technology to maintain an extremely stable oil viscosity over a wide temperature range. ENEOS SUSTINA 5W-30 SNRC is the Ultra-modern Fully –synthetic Motor Oil for Gasoline specially formulated to meet the latest ILSAC GF-5 specification which is an improvement in engine oil performance compared to the current GF-4 Specification. The new ENEOS SUSTINA 5W-30 SN/RC GF-5 Oil provides better fuel economy, increased emission system durability enhanced piston cleanliness, reduced engine sludge, and improved turbocharger protection.

## SPECIAL FEATURES

1. Outstanding oxidation Stability at High temperatures.

ENEOS SUSTINA 5W-30 meets the latest API SN standard for gasoline oils.

2. Excellent Engine Cleanliness and Water Resistance.

ENEOS SUSTINA 5W-30 SN/RC' s excellent engine cleanliness and wear resistance have been proven in official laboratory tests in the United States. This performance has also been confirmed in the fill range of vehicle tests.

## 3. Little Oil consumption

The consumption of motor oils depends largely on the type of base oil. Because ENEOS SUSTINA 5W-30 SN/RC motor oil is blended from high performance Oils, it has little Oil consumption, so users can look forward to adding less Oil to their engines.

## 4. Meets Latest API Standard

The outstanding performance of ENEOS SUSTINA 5W-30 SN/RC is proven by its certification for the SN Specification, the latest Motor Oil standard issued by the American Petroleum Institute.

## PACK SIZE

#### **PERFORMANCE LEVEL**

API SN/RC ILSAC GF-5

#### APPLICATIONS.

Motor Oil for Gasoline Engines.

Sports cars with large displacements and high outputs, high-performance passenger cars, racing-specification cars, etc.

## **TYPICAL PROPERTIES.**

SAE Viscosity Grade	5W-30
Quality Grade	SN /RC
Appearance	Brown
Density (15°C), g/cm <sup>3</sup>	0.847
Flash Point (COC), °C	234
Kinematic Viscosity (40°C), mm <sup>2</sup> /s	51.76
(100°C), mm²/s	10.32
Viscosity Index	193
Pour Point, °C	-50
TAN, mg KOH/g	1.86
TBN (HCL), mg KOH/g	6.96
Colour (ASTM)	L 4.5

Note: The Typical Properties may be changed without notice.



	• Inflammation can occur if oil enters the eyes. When handling this oil, wear protective goggles or take other	
	measures to prevent eye contact.	
CAUTION	• Inflammation can occur if oil comes into contact with skin. When handling this oil, wear protective gloves	
	or take other measures to prevent skin contact.	
Handling	• Do not drink this oil. (Swallowing this oil can cause diarrhea and nausea.)	
Precautions	• Keep out of reach of children.	
	• Read the Material Safety Data Sheet (MSDS) for this product before using the product. Obtain the Material	
	Safety Data Sheet from where you purchased the product.	
	• In case of eye contact, rinse eyes thoroughly with clean water and consult with a physician.	
<b>First Aid</b>	In case of skin contact, wash skin thoroughly with soap and water.	
	• If this oil is swallowed, do not induce vomiting. Consult with a physician immediately.	
Dismonal of Lined	• Do not apply pressure to empty containers. The containers may burst if pressure is applied.	
Disposal of Used	• Do not weld, heat, drill, or cut the containers. The remaining oil may ignite and the containers may explode.	
Oil and	• Follow all applicable laws and regulations when disposing of used oil or containers. If you are unsure of the	
Containers	proper disposal methods, consult first with the seller of the oil.	
Storage Method	Seal the container tightly after use in order to prevent dirt, moisture, etc., from entering the oil. Store in a dark	
	location. Avoid direct sunlight.	

PL-38

IND-4023-0909E