

www.eneos.us

# **ENEOS OW-16 Fully Synthetic Motor Oil**

## **DESCRIPTION**

**ENEOS OW-16 Fully Synthetic Motor Oil** is 100% fully synthetic motor oil formulated with the next generation technology of JX Nippon Oil & Energy, a factory-fill supplier of OW-16 motor oil to Asian automakers. **ENEOS OW-16 Fully Synthetic Motor Oil** provides superior fuel saving performance by 2%.<sup>1</sup>

# **APPLICATION**

**ENEOS OW-16 Fully Synthetic Motor Oil** is optimal for hybrid cars and ECO cars where OW-16 is specified.<sup>2</sup> OW-16 is recommended for the following cars:<sup>3</sup>

- Toyota AQUA (Prius C)
- •Honda Fit (after 2013)
- •Honda Hybrid Cars (Accord, ODYSSEY, CR-Z, Fit, etc.)

# Ned Semention Technology The advanced on mechanic parameters The advanced on producting and account on Technologic of production of production of producting and parameters Technologic of producting and parameters and para

## TYPICAL PROPERTIES

**ENEOS OW-16 Fully Synthetic Motor Oil** 

Test Item	Data	<b>Test Method</b>
API	SN	
SAE Viscosity	0W-16	
Color	L2.5	ASTM D 1500
Density (15°C) g/cm3	0.848	ASTM D 4052
Viscosity mm <sup>2</sup> /s		ASTM D 445
(40°C)	35.9	
(100°C)	7.00	
Viscosity Index	161	ASTM D 2270
Flash Point °C	230	ASTM D 92
Pour Point °C	-42	ASTM D 97
Total Base Number	8.15	ASTM D 2896
MRV (-40°C) mPa • s	13900	ASTM D 4684

Note: Typical Properties are test data to be expected in normal production and subject to change without notice.

**ENEOS** is the corporate brand name of **JX Nippon Oil & Energy Corporation**, the largest oil company in Japan. **ENEOS** is developed to exceed the highest standards of the automotive industry. **ENEOS** products offer optimal performance protection under the most extreme temperature variations, are ecologically friendly, and provide superior fuel saving capacity. For more information please visit <u>www.eneos.us</u>.

- 1: Fuel performance at the Cold Mode compared to a conventional OW-20 motor oil.
- 2: Please consult your vehicle owner's manual for proper motor oil requirements.
- 3: OE recommendation for vehicles manufactured in Japan at present time.