

ENEOS Fully Synthetic OW-16

www.eneos.us

ENEOS OW-16 Next Generation Motor Oil

ENEOS OW-16 Fully Synthetic Motor Oil is 100% fully synthetic motor oil formulated with the next generation technology of JXTG Nippon Oil & Energy, a factory-fill supplier of 0W-16 motor oil to Asian auto makers. ENEOS 0W-16 Fully Synthetic Motor Oil is optimal for hybrid cars and ECO cars where 0W-16 is specified.

Applications

ENEOS OW-16 is currently recommended for these select vehicles:

Toyota

- Camry 4-cylinder gasoline engines (2018 model year)
- Camry Hybrid (2018 model year)
- Prius C*

Honda

- Fit (from 2013 model year)*
- Hybrid Cars (Accord, Odyssey, CR-Z, Fit)*

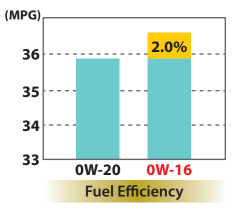
*vehicles manufactured in Japan

Note: Recommended applications are expected to change periodically as the technology is adopted. Please consult your vehicle owners' manual for proper motor oil requirements.

For further information, view our ENEOS OW-16 Compatibility List: www.eneos.us/products/eneos-fully-syntheticmotor-oil/eneos-0w-16/

Special Features

Increase of fuel saving performance by 2%¹

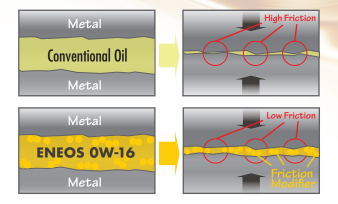


Remarkable quick engine start and speed-up at cold temperature

ENEOS 0W-16 has better flow at cold temperatures due to optimally balanced synthetic base oils and proprietary polymer additives, enabling remarkable quick engine start and response at cold temperatures.

Superior anti-wear performance

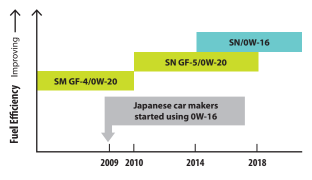
ENEOS 0W-16 provides exceptional engine protection thanks to its superior anti-wear additive (Friction Modifier) and oil film retention capacity with our unique polymer technology.



1: Based on our internal test data of the Japanese Fuel Saving Test (JC08 Test at Cold Mode). It is not guaranteed under any driving conditions.

ENEOS Launches OW-16 Motor Oil

Japanese auto makers have been using OW-16 for their factory fills and service fills in Japan. JXTG Group manufactures and supplies 0W-16 oils officially certified by Japanese auto makers to both their factories and dealerships. ENEOS OW-16 is highly acclaimed by customers.



Standard of Low Viscosity Motor Oil

"As technical requirements for oils are different depending on engine type, we ran tests with many types of engines to provide the best performance jointly with Japanese auto makers. I am very confident that ENEOS OW-16 can not only provide outstanding fuel saving performance, but also offer exceptional engine protection." said Hiroya Miyamoto, Developer of ENEOS OW-16 at the Lubricants Research Laboratory of JXTG Nippon Oil & Energy Corp.

ENEOS 0W-16 Part Numbers	
Quart Bottle	3251-300
55 GA Drum	3251-110

JX Nippon Oil & Energy is the leading innovator and supplier of automotive lubricants to the majority

For further information on ENEOS, please contact us or visit WWW.ENEOS.US JX NIPPON OIL & ENERGY USA INC. SCHAUMBURG, IL (847) 413-2188 | TORRANCE, CA (310) 327-1020

(CATALOG #) Rev. 06/17