

ENEOS

Premium Lubricants

LEOS MO:

ENEOS

0W-50: Ultimate Performance

For drivers who demand high power from their engines and require the best protection for it FULLY SYNTHETIC / API SM

5W-40: European Performance

Ideal for both fuel-injection and diesel engines Formulated for high output European vehicles

> FULLY SYNTHETIC / API SN/CF, ACEA A3/B4-08 MB 229.3, VW 502.00/505.00, PORSCHE, RN 710/700



OW-20: Ultimate Fuel Saving

Formulated to reduce fuel consumption and prolong engine life. Suited for LEV & Hybrids! FULLY SYNTHETIC / API SN/RC, ILSAC GF-5 1 US OT / 1 US GAL

5W-20: Enhanced Fuel Saving

Outstanding fuel saving properties created for drivers who seek improved fuel savings





The perfect balance of cost & performance and still treat your vehicle to the ENEOS protection FULLY SYNTHETIC / API SN/RC, ILSAC GF-5 1 US QT / 1 US GAL

Gear Oil: Gear / Differential Oil

Sulfur-phosphorus extreme-pressure agents technology offers drivers smooth shifting and enhanced protection



CVT Fluid: High Performance

Specially formulated for vehicles with metal-belt type CVTs and offers smoother operation SYNTHETIC BLEND / METAL-BELT TYPE CVT

ECO-ATF: Fue Saving ATF

Ultra-fuel efficient ATF formulated for use in all Japanese vehicles with auto transmissions? FULLY SYNTHETIC / SP-III, ZF1, Matic J & S, T-IV, WS, DW-1, DEXRON-III® MERCON®

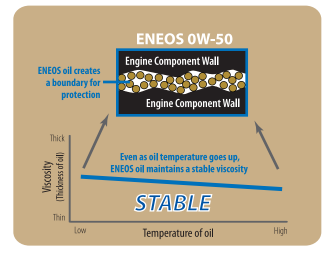


Meets or exceeds the service requirement of vehicles w/ ATF SP-III as factory recommendation

Excludes CVTs. For use in all Japanese vehicles equipped with torque converter ATs, ncluding conventional 4-speed slip-lock-up ATs, 5- and 6-speed automatic transmissions.

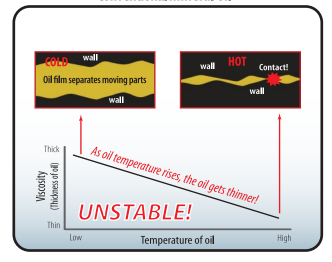
ADVNANTAGE OF ENEOS

ENEOS ZERO GRADE "NANO" TECHNOLOGY



- JX Nippon Oil & Energy's "0" Zero grade technology maintains very stable viscosity from cold to hot temperatures.
- Nano-molecules in the oil do not react to heat and maintain constant protection over a wide temperature range.

Conventional mineral oil



- Traditional mineral oil will become thinner as it gets hotter.
- As the engine temperature rises, there is a possibility the viscosity of the oil will become too thin, thus allowing metalto-metal contact to occur, leading to wear on vital engine parts.

— JX Nippon Oil & Energy —

JX Nippon Oil & Energy USA, Inc. is a wholly owned subsidiary of JX Group, the largest energy company in Japan with over 40% market share.

JX Group is a Petroleum, Mining and Energy holding company, pioneering new energy products and services such as fuel cells and solar cells for sustained economic growth and environmental responsibility.

— Global Supplier —

JX Nippon Oil & Energy's obsession with quality and continuous improvement is the reason it is the OE Lubricant supplier of choice for Japanese auto makers, and the reason for the superior quality of ENEOS MOTOR OIL.

— The ENEOS Brand —

ENEOS and JOMO have combined to form the new ENEOS brand.

"ENEOS" is the brand name and corporate identity of JX Nippon Oil & Energy. JX Nippon Oil & Energy created the brand name "ENEOS" from the two words "Energy" and "NEOS," which is means New in Greek, in order to express its corporate philosophy.



JX Nippon Oil & Energy operates 11 refineries and 13,000 service stations in Japan. In the US, JX NOEUSA supplies lubricants to automotive OEM and aftermarket suppliers.

The ENEOS brands of Motor Oils and Transmission Fluids are available in the US in a growing number of retail, installer and specialty stores that cater to the automotive industry.

Discover why all Japanese auto makers trust JX Nippon Oil & Energy, the creator of **ENEOS MOTOR OIL**

For further information on ENEOS products, refer to the data sheet or MSDS. DISTRIBUTED BY JX Nippon Oil & Energy USA Inc. SCHAUMBURG, IL (847)413-2188 | TORRANCE, CA (310)214-2050

