www.eneos.us

# **ENEOS ECO CVT FLUID**

## **DESCRIPTION**

ENEOS ECO CVT FLUID is a fully synthetic continuously variable transmission (CVT) fluid formulated to meet quality requirements for many types of Asian CVTs. ENEOS ECO CVT FLUID can provide superior fuel efficiency, ensure longer drain interval and optimize noise reduction. ENEOS ECO CVT FLUID is applicable for both belt and chain pulley types of CVTs.

## **APPLICATION**

ENEOS ECO CVT FLUID is recommended for continuously variable transmissions in most Asian cars (Toyota, Nissan, Honda, Subaru, Mazda, Mitsubishi, etc.). It can be used for an extensive array of both belt and chain types of CVTs and is compatible with many of the latest CVTs including Nissan NS-3, Toyota FE, Honda HCF-2, Subaru CVTF-II.

**ENEOS ECO CVT FLUID** is not recommended for Toyota Hybrid CVT and Nissan Extroid CVT. Please always consult your vehicle owner's manual for manufacturer recommendations. For further information, please see the Compatibility List at <a href="https://www.eneos.us/eco-cvt">www.eneos.us/eco-cvt</a>.

### TYPICAL PROPERTIES

#### **ENEOS ECO CVT FLUID**

| Test Item                    | Data  | Test Method |
|------------------------------|-------|-------------|
| Color                        | Blue  |             |
| Density (15°C) g/cm3         | 0.853 | ASTM D 4052 |
| Viscosity mm <sup>2</sup> /s |       | ASTM D 445  |
| (40°C)                       | 29.7  |             |
| (100°C)                      | 6.48  |             |
| Viscosity Index              | 180   | ASTM D 2270 |
| BF Viscosity (-40°C) mPa·s   | 13200 | ASTM D 2983 |
| Flash Point °C               | 208   | ASTM D 92   |
| Pour Point °C                | -45   | ASTM D 97   |

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 <a href="https://www.eneos.us">www.eneos.us</a>.