

PRODUCT DATA SHEET

ENEOS ECO-ATF PLUS

DESCRIPTION

ENEOS ECO-ATF PLUS is a fuel efficient, low viscosity automatic transmission fluid that meets many of the ATF needs for Toyota, Honda, Nissan, Mitsubishi, Hyundai/Kia, GM and Ford vehicles today. ENEOS ECO-ATF PLUS contains premium base stocks and a low-molecular weight VI improver. The fully synthetic base oil provides improved oxidative and thermal stability. The additive chemistry provides high resistance to mechanical shear and fatigue. ENEOS ECO-ATF PLUS was developed using technology to improve fuel economy in automatic transmissions. Using ENEOS ECO-ATF PLUS will help reduce energy loss from oil churning in the torque converter and reduce drag resistance in the shift clutch without compromising fatigue prevention or anti-wear performance.


APPLICATION

ENEOS ECO-ATF PLUS is compatible with most of Japanese and domestic vehicles equipped with torque converter automatic transmissions (excluding CVTs). This includes conventional 4-speed slip-lock-up ATs, 5- and 6-speed automatic transmissions.

ENEOS ECO-ATF PLUS is compatible with transmissions requiring Toyota T-IV and WS, Honda Z1 and DW1, Nissan Matic J and S, Mitsubishi/Hyundai/Kia SP-III and SP-IV, GM Dexron VI, Ford Mercon LV and others. (not compatible with CVTs)

TYPICAL PROPERTIES

PRODUCT		ECO-ATF
Appearance		Red
Density (15°C) g/cm ³	D4052	0.849
Flash point (COC) °C	D92	220
Kinematic viscosity		
(40°C) mm ² /s	D445	27.67
(100°C) mm ² /s	D445	5.73
Viscosity index	D2270	155
Brookfield viscosity (-40°C) mPa-s	D2983	16,400
Pour point °C	D97	-47
Foaming prevention, ml/ml	Seq. II D892	0/0

 **ENEOS** is the corporate brand name of JXTG Nippon Oil & Energy Corporation, the largest oil company in Japan. ENEOS brand oil is developed to exceed the highest standards of the automotive industry. ENEOS product ranges from oil that offers optimal performance protection under the most extreme temperature variations, to ecologically friendly oil that provides superior fuel saving capacity. For more information please visit www.eneos.us.