

ENEOS ECO-ATF



Nippon Oil has developed technology to improve fuel economy in automatic transmissions. The objective was to 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. ENEOS ECO-ATF contains premium base stocks and a low-molecular weight VI improver. The base oil provides improved oxidative and thermal stability. The additive chemistry provides high resistance to mechanical shear & fatigue.

ENEOS ECO-ATF offers the following benefits:

- Up to 2% fuel savings improvement* based on fuel consumption test results conducted at SWRI
- Outstanding friction characteristics provides the driver with a smooth and comfortable ride

Part No.	SIZE	CASE QTY
3103-300	QT	6

ENEOS GEAR OIL



ENEOS Gear Oil GL-5 75W-90 MTF is a manual transmission fluid using the latest sulphur-phosphorus technology. This additive technology assures an excellent protection of the gears against metal-to-metal contact under the most severe conditions, even under shock-loads.

ENEOS Gear Oil is recommended for use in bevel, spiral bevel and hypoid gear type differentials and in power dividers compatible with synchromesh. ENEOS Gear Oil ensures easy and smooth shifting even at very low temperatures.

Part No.	SIZE	CASE QTY
3092-300	QT	6

ENEOS CVT FLUID



CVTs use a metal belt and pulleys in place of the torque converters used in conventional automatic transmissions. It is the friction between the belt and pulleys that transfers the power.

ENEOS (green) CVT Fluid is made from a well-balanced blend of premium additives. The fluid provides maximum protection at the metal-to-metal contact points on the belt and pulleys, delivering long life and superior power transfer.

Typically, as anti-shudder performance improves, there is a reduction in torque transfer capacity. ENEOS (green) CVT Fluid contains new additive technology developed by JX Nippon Oil & Energy, providing a high level of torque transfer and anti-shudder.

Part No.	SIZE	CASE QTY
3084-300	QT	6

ENEOS ATF TYPE SP



ENEOS ATF TYPE SP is an automatic transmission fluid specifically developed to meet the requirements for the ATF SP-III specification. This fluid also meets the requirements for ATF SP-II and SP-II M. ATF SP-III type fluid is the most common ATF used in Hyundai, Kia and Mitsubishi transmissions.

ENEOS ATF Type SP exceeds the service fill requirements of Hyundai, KIA, Mitsubishi and other OE manufactures where an SP-III type transmission fluid is specified. ENEOS ATF Type SP is to be used in vehicles where SP-III ATF is recommended by manufactures.

Part No.	SIZE	CASE QTY
3110-300	QT	6

ENEOS

TRANSMISSION OIL GUIDE

Discover why all the Japanese auto makers trust the **Quality** of JX Nippon Oil & Energy, Maker of **ENEOS**

ENEOS TRANSMISSION FLUID RECOMMENDATIONS

The obsession to quality and continuous improvement are the reasons JX Nippon Oil & Energy is the supplier of choice for Japanese auto makers for OE lubricants.

Make	Genuine Fluid	Recommended Fluid	Quart Part #
Acura	Honda ATF Z-1	ENEOS ECO-ATF	3103-300
Honda	Honda ATF DW-1	ENEOS ECO-ATF	3103-300
	Honda Ultra ATF-Z1	ENEOS ECO-ATF	3103-300
	HMMF	N/A	N/A
	Honda CVT Fluid	ENEOS CVT Fluid	3084-300
Hyundai	DEXRON II	ENEOS ECO-ATF	3103-300
	HYUNDAI SPII, SPIII ATF	ENEOS ECO-ATF / ATF TYPE SP	3103-300 / 3110-300
	HYUNDAI SPH-IV ATF	N/A	N/A
	ATF TYPE WS (NWS-9638)	ENEOS ECO-ATF	3103-300
	ATF TYPE T-IV (JWS 3309)	ENEOS ECO-ATF	3103-300
	Apolloil ATF RED-1K	N/A	N/A
	SHELL ATF M-1375.4	N/A	N/A
Infiniti	Dexron II, III	ENEOS ECO-ATF	3103-300
	Nissan Matic J	ENEOS ECO-ATF	3103-300
	Nissan Matic D	ENEOS ECO-ATF	3103-300
	Nissan Matic S	ENEOS ECO-ATF	3103-300
Isuzu	Vesco ATF IVIII	ENEOS ECO-ATF	3103-300
	NAVI-5 (Electronic 5spd AT)	N/A	N/A
KIA	Dexron II, III	ENEOS ECO-ATF	3103-300
	Diamond SPIII ATF	ENEOS ECO-ATF / ATF TYPE SP	3103-300 / 3110-300
	KIA ATF Type 4	N/A	N/A
	Apolloil ATF RED-1K	N/A	N/A

Make	Genuine Fluid	Recommended Fluid	Quart Part #
Lexus	ATF D-III	ENEOS ECO-ATF	3103-300
	ATF Type T-IV	ENEOS ECO-ATF	3103-300
	ATF WS	ENEOS ECO-ATF	3103-300
Mazda	Dexron-III	ENEOS ECO-ATF	3103-300
	Mercon	ENEOS ECO-ATF	3103-300
	Mercon V	ENEOS ECO-ATF	3103-300
	ATF Type-IV	ENEOS ECO-ATF	3103-300
	ATF M-V	ENEOS ECO-ATF	3103-300
Mitsubishi	DiaQueen ATF SP-II	ENEOS ECO-ATF / ATF TYPE SP	3103-300 / 3110-300
	DiaQueen ATF SP-III	ENEOS ECO-ATF / ATF TYPE SP	3103-300 / 3110-300
	DiaQueen ATF II	ENEOS ECO-ATF	3103-300
	DiaQueen ATF AW	ENEOS ECO-ATF	3103-300
	DiaQueen CVT Fluid J1	ENEOS CVT Fluid	3084-300
	DiaQueen ATF SK	ENEOS ECO-ATF	3103-300
	DiaQueen ATF SK	ENEOS ECO-ATF	3103-300
Nissan	Matic Fluid D	ENEOS ECO-ATF	3103-300
	Matic Fluid J	ENEOS ECO-ATF	3103-300
	Matic Fluid K	ENEOS ECO-ATF	3103-300
	Matic Fluid S	ENEOS ECO-ATF	3103-300
	Matic Fluid W	ENEOS ECO-ATF	3103-300
	CVT Fluid NS-1	N/A	N/A
	CVT Fluid NS-2	ENEOS CVT Fluid	3084-300

Make	Genuine Fluid	Recommended Fluid	Quart Part #
Scion	ATF Type T-IV	ENEOS ECO-ATF	3103-300
	ATF WS	ENEOS ECO-ATF	3103-300
Subaru	Subaru ATF	ENEOS ECO-ATF	3103-300
	Opel Original ATF 09117946	ENEOS ECO-ATF	3103-300
	ECVT Fluid /iCVT Fluid	N/A	N/A
Suzuki	ATF Dexron II, III	ENEOS ECO-ATF	3103-300
	ATF 5D06	ENEOS ECO-ATF	3103-300
	ATF Type-IV (JWS 3309)	ENEOS ECO-ATF	3103-300
	Esso LT 71141	N/A	N/A
	Dexron VI	N/A	N/A
	SCVT Fluid	N/A	N/A
	Suzuki CVT oil	N/A	N/A
	Gear Oil (used for new CVT)	N/A	N/A
	Suzuki CVT Fluid Green 1	N/A	N/A
	Suzuki CVT Fluid Green 1	N/A	N/A
Toyota	ATF D-II	ENEOS ECO-ATF	3103-300
	ATF D-III	ENEOS ECO-ATF	3103-300
	ATF Type T	ENEOS ECO-ATF	3103-300
	ATF Type T-IV	ENEOS ECO-ATF	3103-300
	ATF WS	ENEOS ECO-ATF	3103-300

Note to Users: The information contained in this application chart is provided as a general usage guide, based on the most current information available. You should always consult your vehicle owner's manual or check with the manufacturer to verify the proper fluid recommendation for your vehicle. ENEOS is a trademark of Nippon Oil Corp. and is not affiliated with or endorsed by the respective owners of the trademarks and brands mentioned herein. The information provided is accurate to our best knowledge. Nippon Oil Corp shall not be responsible for any errors, omissions or typographical errors that may be contained herein.