

## ENEOS Import Series

### DESCRIPTION

ENEOS Import Series are transmission fluids engineered specifically for Asian vehicles, Toyota, Honda, Nissan, Hyundai, Kia, Mitsubishi, Subaru etc. ENEOS Import Series are formulated with selected high-quality synthetic base oils combined with unique additives developed through the advanced technology of JX Nippon Oil & Energy. JX Nippon Oil & Energy is the leading innovator and supplier of automotive lubricants to the majority of Asian automobile manufacturers. ENEOS Import Series provide outstanding compatibility and performance for all of the service fill requirements for your vehicle applications.

### APPLICATION

ENEOS Import Series are recommended for uses in automatic transmissions, continuously variable transmission and dual pump systems where the genuine fluids are specified in the table below.

	ENEOS Import ATF				
	MODEL T	MODEL T-W	MODEL H	MODEL N	MODEL SP PLUS
Vehicle Maker	Toyota, Lexus	Toyota, Lexus	Honda, Acura	Nissan, Infiniti	Hyundai, Kia
Transmission	AT	AT	AT	AT	AT
Genuine Fluid	Toyota ATF Type T-IV	Toyota ATF WS	Honda ATF Z1, DW-1	Nissan ATF Matic S, K, J, D	Hyundai, Kia ATF SP-IV

	ENEOS Import CVT FLUID				
	MODEL H	MODEL N	MODEL N PLUS	MODEL T-FE	MODEL S
Vehicle Maker	Honda, Acura	Nissan, Infiniti	Nissan, Infiniti	Toyota, Lexus	Subaru
Transmission	CVT	CVT	CVT	CVT	CVT
Genuine Fluid	Honda CVT FLUID, HCF-2	Nissan CVTF NS-2	Nissan CVTF NS-3	Toyota FE	SUBARU CVTF II <sup>*1</sup>

\*1: NOT suitable for Subaru high torque CVTF

	ENEOS Import DPS FLUID
Vehicle Maker	Honda, Acura
Transmission	DPS <sup>*2</sup>
Genuine Fluid	Honda DUAL PUMP FLUID II and Acura DPSF

\*2: Dual Pump System

Note: Please consult your vehicle owners' manual for proper transmission fluid requirements.

## TYPICAL PROPERTIES

### ENEOS Import ATF

Test Item	MODEL T	MODEL T-W	MODEL H	MODEL N	MODEL SP PLUS	Test Method
Color	Red	Red	Red	Red	Red	
Density (15C) g/cm <sup>3</sup>	0.850	0.848	0.850	0.849	0.850	ASTM D 4052
Viscosity mm <sup>2</sup> /s						ASTM D 445
(40C)	35.2	27.5	36.0	27.6	28.0	
(100C)	7.23	5.70	7.40	5.70	5.75	
Viscosity Index	176	154	177	156	158	ASTM D 2270
BF Viscosity (-40C) mPa·s	15700	16400	14600	16200	11400	ASTM D 2983
Flash Point C	224	220	224	218	228	ASTM D 92
Pour Point C	-51	-48	-45	-51	-48	ASTM D 97

### ENEOS Import CVT FLUID

Test Item	MODEL H	MODEL N	MODEL N PLUS	MODEL T-FE	MODEL S	Test Method
Color	Orange	Green	Blue	Red	Green	
Density (15C) g/cm <sup>3</sup>	0.850	0.853	0.851	0.852	851	ASTM D 4052
Viscosity mm <sup>2</sup> /s						ASTM D 445
(40C)	30.1	29.4	28.9	29.2	29.8	
(100C)	6.57	6.45	6.43	6.41	6.45	
Viscosity Index	180	183	185	181	181	ASTM D 2270
BF Viscosity (-40C) mPa·s	9700	8700	8600	9000	8600	ASTM D 2983
Flash Point C	220	208	210	212	214	ASTM D 92
Pour Point C	-45	-45	-45	-45	-45	ASTM D 97

### ENEOS Import DPS FLUID

Test Item		Test Method
Color	Orange	
Density (15C) g/cm <sup>3</sup>	0.859	ASTM D 4052
Viscosity mm <sup>2</sup> /s		ASTM D 445
(40C)	29.8	
(100C)	7.18	
Viscosity Index	219	ASTM D 2270
BF Viscosity (-40C) mPa·s	6500	ASTM D 2983
Flash Point C	188	ASTM D 92
Pour Point C	-54	ASTM D 97

Note: Typical Properties are test data to be expected in normal production and subject to change without notice.

## ENEOS

Established in 1888 and headquartered in Tokyo, ENEOS is Japan's largest oil company, with manufacturing and sales facilities throughout the world. ENEOS has worked with Japan's automakers and leading race teams for decades, creating advanced lubricants with vehicle engineers to provide optimum fuel economy with maximum power and long-term protection. For more information please visit [www.eneos.us](http://www.eneos.us).