

ENEOS Import DPS Fluid

DESCRIPTION

ENEOS Import DPS Fluid is a dual pump system fluid engineered specifically for Honda and Acura. ENEOS Import DPS Fluid is 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 DPS Fluid provides outstanding compatibility and performance for all of the service fill requirements for your vehicle applications. ENEOS Import DPS Fluid is part of the **ENEOS Import Series**, which also includes ATF and CVT fluids. For more information, please visit www.eneos.us/importseries.

APPLICATION

ENEOS Import DPS Fluid is recommended for uses in dual pump systems where genuine fluids in the table below are specified.

	ENEOS Import DPS Fluid
Vehicle Maker	Honda, Acura
Transmission	DPS*1
Genuine Fluid	Honda DUAL PUMP FLUID II and Acura DPSF

*1: Dual Pump System


Note: Please consult your vehicle owners' manual for proper transmission fluid requirements. For further information, please refer to the Compatibility List on www.eneos.us/importseries.

TYPICAL PROPERTIES

ENEOS Import DPS Fluid

Test Item		Test Method	
Color	Orange		
Density (15°C) g/cm ³	0.859	ASTM D 4052	
Viscosity mm ² /s		ASTM D 445	
	(40°C)		29.8
	(100°C)		7.18
Viscosity Index	219	ASTM D 2270	
BF Viscosity (-40°C) 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** is the corporate brand name of JX Nippon Oil & Energy Corporation, the largest oil company in Japan. **ENEOS** brand is developed to exceed the highest standards of the automotive industry. **ENEOS** product ranges that offer 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.