

DESCRIPTION

ENEOS X PRIME CVT Fluid is a super high-performance, fully synthetic oil which has been engineered with technological innovation. Crafted with meticulous attention to detail, ENEOS X PRIME CVT Fluid top-tier "Made in Japan" product is specifically formulated to meet the exacting standards of Japanese automakers. Renowned for their advanced additives, ENEOS X PRIME CVT Fluid offers superior lubrication, thermal stability, and anti-wear properties, ensuring optimal performance and longevity for CVT systems. With a focus on compatibility with Japanese vehicle designs, using this fluid provides a seamless driving experience, enhancing fuel efficiency and reducing friction for a smoother ride. Trust in the reliability and expertise of Japanese CVT fluid to safeguard your transmission and elevate your driving experience to a new level of precision and efficiency.

SPECIAL FEATURES

1. **Superior Lubrication** - ENEOS X Prime CVT Fluid contains special additives that provide excellent lubrication. This lubrication prevents wear and tear on the transmission components, enhancing their durability.
2. **Fuel Efficiency and Comfortable Driving** - ENEOS X Prime CVT Fluid allows for seamless and continuous variations in gear ratios, preventing the need for abrupt gear shifts. This smooth power transfer minimizes energy loss during acceleration and deceleration, optimizing fuel efficiency, and provide a smooth and comfortable driving.
3. **Thermal Stability** - ENEOS X Prime CVT fluid is specifically designed to withstand the high temperatures generated by the transmission. It remains stable even under extreme heat conditions, ensuring optimal performance.
4. **Excellent wear protection** - Design to protect transmission components against wear, rust and corrosion therefore enhance the transmission life.

Compatibility List

Toyota - CVT Fluid TC, CVT Fluid FE

Nissan - CVT Fluid NS-2, CVT Fluid NS-3

Honda - Honda Ultra ATF, Honda Ultra ATF-Z1, Honda Ultra HMMF, Honda Ultra HCF-2

Mitsubishi - Diamond Queen ATF SP^{III}, Diamond Queen CVT Fluid J1/J4, Diamond Queen CVT Fluid J4+

Mazda - CVTF 3320 (JWS 3320)

Subaru - E-CVT Fluid, i-CVT Fluid, I-CVT,FG, CVT Fluid for LINEAR-TRONIC

Suzuki - SCVT Fluid, CVT Oil, CVT Fluid Green 1, CVT Fluid Green 1V, CVT Fluid Green 2, CVT Fluid 3320, Suzuki CVT Fluid 4401

Daihatsu - AMIC CVT Fluid -DC, AMIC CVT Fluid -DFE

CONTAINER SIZE

4L Tin can

TYPICAL PROPERTIES

Typical Properties			
Color			L1.5
Density	(15°C)	g/cm ³	0.8410
Flash Point	(COC)	°C	226
Pour Point		°C	-45
Kinematic Viscosity	(40°C)	mm ² /s	27.77
	(100°C)	mm ² /s	6.490
Viscosity Index			200
Acid Number		mgKOH/g	1.07
Base Number	HClO ₄	mgKOH/g	1.01
Foaming	Seq. II	ml/ml	10/0

Note: the typical properties are subject to change without notice. (July 2024)

HANDLING PRECAUTION

Composition :	Base Oil(s), Additives
Precautionary pictograms:	Not applicable
Signal word:	Not applicable
Hazard Statement:	Not applicable
Precautionary Statements:	<ul style="list-style-type: none"> • Do not handle until all safety precautions have been read and understood. • Wear protective gloves/protective clothing/eye protection/face protection. • Do not allow the eyes to become exposed to the product. Do not swallow the product. • Wash hands thoroughly after handling. • Do not eat, drink or smoke when using this product.
Prevention	
Response	<ul style="list-style-type: none"> • IF SWALLOWED: Immediately call a POISON CENTER/doctor. • IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. • If the eyes are exposed to the product: Rinse the eyes with plenty of running water and immediately contact a physician. • IF ON SKIN: Wash with plenty of soap and water.
Storage	<ul style="list-style-type: none"> • The product must be stored in a cool, well-ventilated location where it will not be exposed to direct sunlight. • Containers that have been opened must be tightly sealed.
Disposal	<ul style="list-style-type: none"> • Dispose of contents/container in accordance with local/regional/national/international regulations. • If there are any doubts about proper methods of handling the product, contact the point of purchase before proceeding with usage.