



# AISIN Fully Synthetic CVTF (CFEx+)

# PREMIUM SYNTHETIC CONTINUOUSLY VARIABLE TRANSMISSION FLUID

## DESCRIPTION

AISIN CFEx+ is a premium quality transmission fluid designed to meet the service fill used in a broad range of Continuously Variable Transmissions (CVT). It is formulated using a synthetic base oil and premium additives to achieve both a high level of friction coefficient in steel-on-steel contact and long-lasting anti-shudder properties. The AISIN CFEx+ transmission fluid has been specifically developed to offer superior driving comfort, prolong the lifespan of the transmission, increase the service interval, provide outstanding wear control, and enhance the durability between the belt and pulley.

#### **CUSTOMER BENEFITS**

- Compatibility in multiple CVT Transmission types
- Superior anti shudder durability
- Maintain high steel-steel friction
- Prevent wear at the metal-to-metal contact points on parts of transmission system.
- Provides strong oil film/good shear stability
- Excellent thermal and oxidation stability
- Excellent parts material compatibility

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# **PRODUCT DATA SHEET**

## **CVTF Transmission Fluid Compatible Applications Table**

CFEx+ (CVT FLUID)							
Suitable For Vehicles Using:							
DAIHATSU	CVT Fluid DC, DFE, TC						
FORD	Escape Hybrid with eCVT						
HONDA	HMMF, Z-1 (without starting						
	clutch), HCF2						
HYUNDAI	CVT-1 SPIII (CVT)						
MAZDA	CVT 3320, SKYACTIVE-HYBRID						
MITSUBISHI	CVT J1, J4, J4+, ATF SPIII						
NISSAN	NS-1, 2, 3, Matic Fluid D						
PERODUA	CVT Fluid FE						
PROTON	CVT Fluid (Punch), CVT						
	Fluid (Mitsubishi)						
SUBARU	E-CVT, i-CVT, i-CVT FG, CVT-II						
SUZUKI	CVT Fluid Green 1, 1V, 2						
	CVT Fluid 3320						
ΤΟΥΟΤΑ	TC, FE						
NOT FOR USE IN AT APPLICATIONS							

#### **KEY PROPERTIES**

Synthetic De	Density, kg/liter @	r @ Kinematic Viscosity, mm <sup>2</sup> /s		Viscosity Pour I	Pour Point	Flash Point	Brookfield Viscosity	Brookfield Viscosity
Synthetic	15°C	@ 40°C	@ 100°C	Index	(°C)	(°C)	mPaj¤s @ -20°C	mPaj¤s @ -40°C
Fully Synthetic	0.8476	35.81	7.64	190	-51	226	1,073	8,990

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