



Hengst Type	Description 1	Description 2	Packing Litre	Packing Unit
XATFCVTS-1	ATF CVT	CVT Automatic Transmission Fluid	1	12/624
XATFCVTS-4	ATF CVT	CVT Automatic Transmission Fluid	4	4/192
XATFCVTS-20	ATF CVT	CVT Automatic Transmission Fluid	20	1/45
XATFCVTS-205	ATF CVT	CVT Automatic Transmission Fluid	205	1/4
XATFCVTS-1K	ATF CVT	CVT Automatic Transmission Fluid	1000	1/1



ATF CVT

CVT AUTOMATIC TRANSMISSION FLUID

This is a full synthetic lubricant based on carefully selected very high quality base oils, that has been designed to be used in most CVT gearboxes. It is suitable for continuously variable transmissions, using steel push-belts or chains. It offers outstanding anti-wear protection and stable friction characteristics.

Applications

OEMs usually recommend specific CVT fluids for their transmissions. By carefully balancing base oils and advanced additives, it has become possible to formulate this fluid that meets the requirements of both European and Japanese CVT manufacturers. This product may not be used in some hybrid vehicles, requiring special fluids.

Features

Anti-wear protection: significantly extended transmission life. Frictional properties: very smooth gear shifting, no vibration. Extended oil life: excellent thermal and oxidation stability.

Specification Levels

AUDI TL 52180	JEEP NS-2/CVTF +4	SUZUKI CVTF GREEN 2
DAIHATSU AMIX CVTF DC/DFE	KIA SP-III	SUZUKI CVT GREEN 1/TC/NS-2
FORD CVT 23/30	MB 236.20	TOYOTA CVT FE/TC
FORD MERCON C/WSS-M2C-928A	MINI EZL799A	VW G 052 180
GM SATURN DEX-CVT	MAZDA CVTF J-4/CVTF-J1/SPIII	VW G 052 516
HONDA HCF-2/HMMF	NISSAN NS-1/NS-2/NS-3	
HYUNDAI SP-CVT1/SP-III	SUBARU ECVT/I-CVT/CVTF	

Typical Characteristics

Test	Method	Unit	Average Results
Colour	ASTM D1500		Amber
Density at 15°C	ASTM D4052	g/ml	0.852
Kinematic viscosity at 40°C	ASTM D445	mm ² /s	34.2
Kinematic viscosity at 100°C	ASTM D445	mm ² /s	7.35
Viscosity index	ASTM D2270		189
Pour point	ASTM D6892	°C	-45
Brookfield viscosity at -40°C	ASTM D2983	mPa.s	10600
Flash Point COC	ASTM D92	°C	210