



AUTOMOTIVE LUBRICANTS. TRANSMISSIONS

CEPSA XTAR MAX HYBRID ATF CVT





High-quality, 100% synthetic oil developed to meet the requirements of the new continuous variable transmissions (CVTs) used in all kinds of hybrid vehicles and traditional combustion vehicles. The technology used in this product provides you with optimum protection against the wear caused by metal-metal friction between the pushbelt and chain.

PRODUCT APPLICATIONS

- Formulated to meet the requirements of CVT transmissions in plug-in and conventional hybrid vehicles, as well as in traditional transmission vehicles.
- It can be used in most CVT-type transmissions with both chain and belt systems.

PRODUCT PERFORMANCE

- Optimal viscosity for this type of transmissions.
- Exceptional cleanliness of the transmission system.
- Protection against wear caused by friction in the transmission.
- Good anti-foaming and dispersant properties.

SPECIFICATIONS

OEM/ATF	Application			
BMW	P/N 83 22 0 136 376 • 83 22 0 429 154 • EZL799 • EZL 799A • Punch EZL 799 • EZL 799A			
Chrysler	Mopar CVTF+4 • P/N 05191184AA			
Daihatsu	Amix CVTF DTC • CVTF D FE			
Dodge/Jeep	NS-2 • GM CVTF I Green2 • Suzuki NS 2			
Ford	P/N XT-7-QCFT • WSS M2C933 A • Ford MERC C • CVT23 • CFT30			
GM	Dexron CVT • Saturn P/N 22688912, ACDelco CVT Fluid P/N 19260800			
Honda	Genuine HCF-2 P/N 08200-9006 • HMMF			
Hyundai / Kia	(SP-CVT 1)			
Mazda	CVTF 3320			
Mercedes Benz	CVT28/MB 236.20			
Mini	P/N 83 22 0 136 376 • EZL 799 • Mini EZL 799A • ZF CVT V1			
Mitsubishi	Diamond Queen CVTF-J1 • Queen CVTF-J4			
Nissan	CVT NS-3 • CVT NS-2 • NS-1			
Subaru	CVTF for Lineartronic • P/N K0425Y0710 • e CVTF • i CVTF • CV 30 • High Torque CVT oil P/N K0421Y0700 • CVTF for Lineartronic II P/N K0425Y0711			
Suzuki	CVT Fluid Green 1 • CVT Fluid Green 2 • VTF 3320			
TOYOTA	Genuine CVT Fluid TC • Type FE • CVT			
Volkswagen/Audi	G 052 180 (A2) / G 052 516 A2			

TYPICAL CHARACTERISTICS

CHARACTERISTIC	UNITS	METHOD	CEPSA XTAR MAX HYBRID ATF CVT
Density at 15°C	Kg/l	D-4052	0.8494
Flash point COC	°C	D-92	>200
Pour point	°C	D-97	-51
Viscosity at 100°C	cSt	D-445	7.197
Viscosity at 40°C	cSt	D-445	35.00
Viscosity Index	-	D-2270	175
Brookfield viscosity -40°C	сР	D-2983	11600

HEALTH & SAFETY AND ENVIRONMENT

A Material Safety Data Sheet providing information on product hazards, handling precautions, first aid measures, and relevant environmental data is available for this product as per applicable legislation.

The typical values of the characteristics appearing in the table are average values given for guidance purposes only and do not constitute a guarantee. These values may be modified without any prior warning.