

MOTUL MULTI CVTF

Continuously Variable Transmission (CVT) Fluid fitted with chain or belt

Technosynthese[®]

TYPE OF USE

High performance Technosynthese[®] fluid specially engineered for Continuously Variable Transmission (CVT) gearbox type.

Suitable for use in a wide range of vehicles fitted with CVT gearboxes using either chain/pulleys or belt/pulleys design.

Especially suitable for vehicles from American car makers GM, FORD, CHRYSLER,..., Asian car makers HONDA, HYUNDAI, KIA, MITSUBISHI, NISSAN, SUBARU, TOYOTA,... or European car makers AUDI, BMW, CITROËN, MERCEDES, PEUGEOT, RENAULT, ...

Attention, not recommended for CVT unit fitting hybrid vehicles. Before use always refer to the owner manual or handbook of the vehicle.

PERFORMANCES

STANDARDS AND MANUFACTURERS SPECIFICATIONS: Refer to chart.

MOTUL MULTI CVTF is a high tech multi vehicles CVT fluid suitable for a wide range of CVT-equipped passenger cars, including belt-CVT and chain-CVT design.

Thanks to its exclusive and dedicated formula, MULTI CVTF :

- Allows fuel economy for cars fitted with CVT automatic gearboxes by providing optimum metal-tometal friction.
- Provides high anti-shudder performance to avoid engine vibrations for increased comfort.
- Protects gears that are more and more numerous, compact and heavily loaded.
- Gives superior automatic transmission response through smooth shift feel and reduced shift time lag.
- Improves CVT reaction at cold temperature.
- Extends life time duration due to high shear stability at hot temperature and high oxidation resistance.
- Increases wear protection of belt, chain and pulleys.
- Anti-corrosion, anti-foam.

RECOMMENDATIONS

Can be mixed only with similar lubricants. Oil change: according to manufacturer's recommendations and adapt according to your own use. Not recommended for CVT unit fitting hybrid vehicles. Before use always refer to the owner manual or handbook of the vehicle.

PROPERTIES

Color	Visual	Red
Density at 20°C (68°F)	ASTM1298	0.852
Viscosity at 40°C (104°F)	ASTM D445	34.3 mm²/s
Viscosity at 100°C (212°F)	ASTM D445	7.2 mm²/s
Viscosity Index	ASTM D2270	180
Flash Point	ASTM D92	210°C / 410°F

MULTI CVTF

OEM Group	Specification	
	TL 52180, TL 52516	
Audi (VAG) BMW	,	
	EZL 799, #8322 0136376, EZL 799 A, #83220429154 Elfmatic CVT	
Citroën Chrysler		
Chrysler	CVTF+4	
Daihatsu	CVTF 3320, Amix CVTF DC	
Dodge	NS-2, CVTF+4, #05191184AA	
Fiat	Tutela Car CVT N.G.	
Ford	CVT23, CVT30, MERCON C, WSS M2C 928A,	
	WSS M2C 933A, XT-7QCFT	
General Motors	DEX-CVT	
Honda	HMMF (Honda Multi Matic Fluid), Honda CVT-F, HCF-2	
	#0826099905HE, #087009006	
Hyundai	SP III, Genuine CVTF, SP-CVT 1	
Infiniti	NS-1, NS-2, NS-3	
Jeep	NS-2, CVTF+4, VTF, #05191184AA	
Kia	SP III, SP-CVT 1	
Lexus	TC	
Lifan	Lifan CVT	
Mazda	CVTF 3320	
Mercedes Benz	MB 236.20	
MG-Rover	EM-CVTF	
Mini	EZL 799, #8322 0136376, EZL 799 A	
Mitsubishi	Dia Queen CVTF-J1, SP III, #MZ313973	
	Dia Queen CVTF-J4	
Nissan	NS-1, NS-2, NS-3, #999MP-NS200P	
Peugeot	Elfmatic CVT, Elfmatic CVT MV, # 9735 EF	
Renault	Elfmatic CVT, Elfmatic CVT MV	
Rover	Unipart Transmatic ATF, EM-CVTF	
Saturn	DEX-CVT, #22688912	
Subaru	NS-2, Lineartronic CVTF, K0425Y0710, CVT TR580,	
	Amix CVTF DC, iCVTF	
Suzuki	NS-2, TC, CVT Green 1, CVTF 3320	
Toyota	TC, CVTF 3320, CVT FE	
Volvo	CVTF 4959	
VW (VAG)	G 052 180, G 052 516	
Products	Specification	
Elf	Elfmatic CVT, Elfmatic CVT MV	
Esso	EZL 799, FN1975	
Mobil	CVTF 3320	
Mopar	CVTplus4	
Shell	Green 1V	
Volvo VW (VAG) Products Elf Esso Mobil Mopar	CVTF 4959 G 052 180, G 052 516 Specification Elfmatic CVT, Elfmatic CVT MV EZL 799, FN1975 CVTF 3320 CVTplus4	