

ValueTech Multi-Vehicle Automatic Transmission Fluid

ValueTech Multi-Vehicle ATF is a full synthetic transmission fluid specifically designed for today's technologically enhanced automatic transmissions. Including those requiring GM DEXRON®-VI, Ford Mercon®-V, Mercon®-SP & Mercon®-L V, Chrysler ATF+3 & ATF +4, Toyota T-11, T-111, T-IV & WS, Honda, Acura, Volvo, Mercedes, BMW. It is recommended for use in several heavy duty automatic transmissions. And backward compatible for use in transmissions previously serviceable by GM DEXRON®-11 or DEXRON®-111 and Ford Mercon among others.

Formulated with synthetic base stocks, friction modifiers, seal conditioners, shear stable viscosity modifiers, anti-wear additives and additional components. ValueTech Multi-Vehicle ATF's advanced technology delivers ultimate protection and peak performance against shudder, slippage, leaks and gear wear commonly associated with transmission degradation.

APPLICATIONS

- Passenger cars
- Light and heavy duty trucks
- Buses, commercial vehicles, emergency vehicles
- On and off highway vehicles
- May also be used for power steering units and hydraulic systems

FEATURES AND BENEFITS

One fluid for virtually every worldwide transmission application

- Reduces transmission fluid inventory
- Prevents misapplication and expensive claims
- Eliminates the need for converters
- Highly shear stable and improved wear protection
- Superior anti-shudder performance
- Excellent flow properties at low temperatures and film protection at high temperatures
- Extended life of service and performance

RECOMMENDED PERFORMANCE SPECIFICATIONS

Please consult application chart for full list of applications. Not recommended for use in continuously variable transmissions (CVT), dual clutch transmissions (OCT), or applications where Ford Type Of fluids are recommended. Refer to owner's manual for manufacturer's recommendation.

ValueTech My Vehicle	Typical Characteristics	
	Test Method ASTM-D	
API Gravity	1298	32
Appearance	Visual	Red
Flash Point, COC °C/°F	92	204/400
Pour Point, °C/°F	97	-45/-49
Viscosity		
cSt @ 40°C	445	34.0
cSt @ 100°C	445	6.0
Viscosity Index	2270	153
Brookfield Viscosity cP @ -40°C	2983	12,500

MAKE	FLUID SPECIFICATION	
ATF Type A		Suffix A
Aisin Warner		M315 Types A-1, AW-1 3309
Acura	AF2	DEXRON II
	SLF	Honda ATF-Z1
	SLF	ATF DW1
Alfa Romeo		All vehicles*
Allison		C-3, C-4, TES-389, TES-295*
American Motors	AP3	ATF +3 (MS7176E)
	AP4	ATF +4 (MS 9602)
Audi	AE	LT 71141
	AF2	DEXRON II
	SLF	G-052-025-A2
		G-052-162-A1, A2
		G-052-182-A2
		G-055-025-A2
		ZF 5HP19FL, 5HP25A
T-IV	Toyota WS	
AF3	DEXRON III	
BMW	AE	83 22 9 407 (765, 807, 858, 859), LT 71141
	SLF	83 22 9 400 (272, 275)
		83 220 397 (114)
		ZF 5HP (18FL, 19FL, 24A, 30)
		LA2634
		ETL-7045E
		ETL-8072B
AF6	N402	
Caterpillar	AF6	DEXRON VI
Chrysler	AP3	Power Shift TO-2
	AP4	ATF +3 (MS7176E)
	SLF	ATF +4 (MS 9602)
	AF6	DIAMOND SP-III Mopar AS68RC
Daewoo	AE	DEXRON VI
Daihatsu	AE	LT 71141
Esso		ALUMIX MULTI
Fiat		LT 71141
Ford	MA	Type T-IV
	MA5	MERCON (M506050501)
	MSP	MERCON V (XP-5-QM)
	MLV	MERCON SP (XT-6-QSP)
	SLF	MERCON LV (XT-10-QLV) WSS-M2C-33-A/B/C/D/F/G WSS-M2C-138-CJ, 166-H, 185-A, 195-A, 202-B, 910-A, 922-A1, 924-A (XT-8-QAW)
GM	AF2	DEXRON II
	AF3	DEXRON III
	AF6	DEXRON VI
	SLF	GM 9986195
		GM 12378515
Honda	SLF	GM Transfer Case 12378396
	SLF	GM Transfer Case 12378508
	SLF	DEXRON II
Hyundai	SLF	Honda ATF-Z1
	SLF	Honda ATF-DW1
	SLF	SP-II, SP-III, SP-IV
Infiniti	SLF	NWS-9638
	TIV	Shell M-1375.4
	WS	ATF Red-1K
Isuzu	SLF	Toyota T-IV
	SLF	Toyota WS
	SLF	K17, Jatco 3100 PL085
Jaguar	SLF	Matic-D, -J, -K, -S
	SLF	DEXRON III
	SLF	DEXRON III
JASO	AE	LT 71141, JLM 20238
	SLF	M-1375.4
	MA5	ATF 3403 M115
Jeep	SLF	ZF 5HP24
	SLF	K17, Jatco 3100 PL085
	SLF	MERCON V
JWS	SLF	M315 Type A-1
	SLF	MERCON
	SLF	ATF +3
Kia	SLF	ATF +4
	SLF	ATF 3403 M115
	SLF	3309
Kia	SLF	DEXRON III
	SLF	ATF Red-1K
	SLF	M-1375.4
Kia	SLF	ATF Red-1K
	SLF	M-1375.4
	SLF	Kia SP-II, SP-III, SP-IV

MAKE	FLUID SPECIFICATION	
Lexus	AF3	DEXRON III
	TIV	Toyota Type T, T-II, T-III, T-IV
	WS	Toyota Type WS
MAN		339A, F, V1, V2, Z1, Z2, Z3
Mazda	AF3, MA	DEXRON III, MERCON
	SLF	ATF M-V
	MA5	MERCON V
	MLV	MERCON LV
Mercedes Benz	TIV	Toyota Type T-IV
	AF3	DEXRON III (236.9, 236.1) DEXRON II (236.6, 236.7, 236.8)
	SLF	ATF 3403 M115, 236.10
		236.12 (NAG1, NAG2)
		236.81
		236.5 (C-4)
		236.2 (Type A)
236.36 (PSF)		
Mini Cooper	TIV	ZF 4HP20
Mitsubishi	TIV	Toyota Type T-IV
	AF2	DEXRON II
	AF3	DEXRON III
Nissan	SLF	DIAMOND SP-II, SP-III, SP-IV
	SLF	Dia Queen J2
Opel	SLF	Nissan ATF
Peugot		Matic-D, -J, -K, -S
Porsche		19 40 700, 19 40 707, 19 40 767
	AE	ZF 4HP20
	SLF	ZF 5HP19FL
Renault	AE	Porsche P/N 999 917 547 00 (A2) or 000 043 205 09
	SLF	000 043 204 41, ATF 3403-M115
	TIV	00004320528, T-IV
SAAB		All vehicles*
	AF3	DEXRON III
	AF6	DEXRON VI
	TIV	Toyota Type T-IV
Saturn	SLF	3309
	SLF	Aporoil ATF HP
	SLF	93 165 146
	SLF	93 165 147*
Scion	AF3	DEXRON III
	AF6	DEXRON VI
	TIV	Toyota Type T-IV
Shell	SLF	Honda ZF-1
	SLF	Toyota Type T-IV
Subaru	WS	Toyota Type WS
	WS	3403, 3353, LA 2634, M-1375.4
Suzuki	AF3	DEXRON III
	SLF	Subaru ATF
	SLF	Subaru AT-HP
	AF3	DEXRON III
	AF6	DEXRON VI
Texaco	TIV	Toyota Type-IV
	AE	LT 71141
	SLF	Nissan Matic S or J
Toyota	SLF	3309, 3317
	AF3	ETL-7045E, ETL-8072B, N402
	AF3	DEXRON III
Vickers	TIV	DEXRON II
	WS	Toyota Type T, II, T-III, T-IV
	WS	Toyota Type WS
Volvo		M-2950-S, I-286-S
		G607 (55.6335.XX)
		G1363 (55.3636.XX)
VW		Turbo, ZF, Ecomat
	AE	LT 71141
	SLF	5HP19FL, 5HP24A
		TL 52162 (This fluid is yellow)
G-052-025-A2		
ZF	SLF	G-055-025-A2
	SLF	G-052-162-A1, A2
	SLF	G-052-182-A2
	SLF	G-052-990-A2
ZF	TIV	Toyota Type-IV
	AF3/MA	DEXRON/MERCON
ZF	AF3/MA	97340, 97341, 1161521, 1161540
	TIV	Toyota Type-IV
ZF		Ecomat ZF TE-ML 02F, 03D, 04D, 05L, 09, 11B
		ZF TE-ML 14 A, B, C, 16L, 17C

"Note: ValueTech Multi-Vehicle ATF is not recommended for use in extended drain heavy-duty, Continuously Variable Transmissions (CVT), Dual Clutch Transmission (DCT) or Type F. Always refer to owner's manual for proper fluid recommendations.

310 Pleasant Hill Ave
Lomira, WI 53048
(920) 269-4542



www.coleoilandpropane.com

265 Forest Ave
Fond Du Lac, WI 54935
(920) 922-2590