

## SERVICE PRO® FULL SYNTHETIC GM DEXRON®-VI AND FORD MERCON® LV MULTI-VEHICLE AUTOMATIC TRANSMISSION FLUID

DESCRIPTION: SERVICE PRO® Full Synthetic GM DEXRON®-VI and Ford MERCON® LV Multi-Vehicle Automatic

**Transmission Fluid** is a high performance multi vehicle automatic transmission fluid formally approved by Ford and General Motors. It is formulated to meet the stringent viscometric, friction, wear and oxidation stability properties required in passenger car and light truck transmissions.

PERFORMANCE:

SERVICE PRO® Full Synthetic GM DEXRON®-VI and Ford MERCON® LV Multi-Vehicle Automatic

**Transmission Fluid** meets or exceeds the requirements of:

GM DEXRON®- VI license number J-62320

Ford MERCON® LV license number MLV200503

Meets or exceeds JASO 1A performance requirements

Back serviceable to prior GM applications including DEXRON® III and Type A Suffix A Recommended for transmission calling for Toyota WS, Nissan Matic J & S, Honda Z-1 &

DW-1, Hyundai/Kia SP-IV, SPH-IV, SP4-M and Mazda FZ.

Not for use in Ford MERCON®, MERCON® SP, MERCON® V, MERCON® ULV and Type F applications. Do not use in applications where CVT or DCT Fluids are required. Not for use in Honda Power Steering Fluid systems. Always follow manufacturer's recommendations for proper applications. DEXRON® is a registered trademark of General Motors, LLC. MERCON® is a registered trademark of Ford Motor, Co.

TYPICAL PROPERTIES±:

D445	5.8
D445	29.1
D2270	148
D4052	0.8477
D5950	-54
D2983	10,300
	red
	D445 D2270 D4052 D5950



±Due to continual product research and development, the information contained herein is based on products purchased in the U.S. and subject to change without notification. Typical properties may vary slightly.



This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Safety Data Sheets are available for all of our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either AIOD or its affiliates for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult your local AIOD Distributor if you require any further information.

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Suitable for use in the following applications:

OEM / ATF	APPLICATION	Г	OEM / ATF	APPLICATION
	LT 71141	1		AW1
	JWS 3309*	1		II
	ATF 3309*	1		IID
ATF	M-1375.4	t	-	IIE
	ZF Lifeguardfluid 6	1	GM / GMC / Opel /	IIIG
	ZF Lifeguardfluid 8	1		IIIH
	ZF Lifeguardfluid 9	ı		VI LIC # J-62320
Bentley	P/N PY112995PA		Saturn	P/N 22717466*
	ATF-3+			P/N 88863400
	LA 2634			P/N 88863401
	M-L12108	Ī		P/N 88900925*
	ETL 7045 / 7045E			P/N 9986195*
	P/N 81 22 9 400 272/275			T-IV*
	P/N 83 22 0 024 249/359	1		Type A Suffix A
	P/N 83 22 0 026 922	t		DW-1
l	P/N 83 22 0 142 516	t	•	Z-1*
	P/N 83 22 0 397 114	1	Honda / Acura	ATF Type 3.0 (08200-916-A)
BMW / MINI	P/N 83 22 0 402 413*	T		ATF Type 3.1 (08200-9017)
,	P/N 83 22 0 403 248	t		ATF Red-1K*
	P/N 83 22 0 403 249	t		Genuine ATF*
	P/N 83 22 2 152 426	٢		JWS-3309 T-4*
	P/N 83 22 2 132 420 P/N 83 22 2 289 720	٢		NWS-9638 T-5
	P/N 83 22 2 163 514	╁		P/N 040000C90SG
	P/N 83 22 2 355 599	1	Hyundai / Kia	P/N UM040 CH20 Red-1*
	P/N 83 22 7 542 290*	1		SP-II*
	P/N 83 22 9 407 765	t		SP-III*
	P/N 83 22 9 407 807	٢		SP-IV/SPH-IV
	3*	╁		SP-IV-M
	4*	╀		SP-IV-RR
		╀		+
	AS68RC ATF	╀	— Idemitsu	ATF HP*
Chrysler / Dodge / Jeep	MB236.12	╀		K17*
	P/N 05127382AA	╀	-	ATF II*
	P/N 68043742AA	╀	Isuzu	ATF III* Genuine ATF8*
	P/N 68157995AA/AB / 68218925AA SP-III*	1		P/N 08200-9001*
		+	Jaguar	•
	ATF 3353 ATF 134	٠		02JDE 26444 Fluid 8432
	ATF 3403-M115	╁		JLM 20238
	MB 236.10	╁		JLM 20292
		╀		
Mercedes / Daimler	MB 236.12 MB 236.14	╁		JLM 21044* K17*
	MB 236.14 MB 236.15	╁		
	MB 236.41	╁	JASO	WSS-M2C922-A1* M315, Class 1A
	MB 236.5	1	Land Rover	N402
	MB 236.6	1		P/N 023288/023289
	MB 236.7	1		P/N TYK500050
		╁	-	
	MB 236.8	┨	Magarati	P/N LR0022460: LV
Ford / Lincoln / Mercury	P/N XT-10-QLV [LV] LIC # MLV200503	┨	Maserati	P/N 231603
	P/N XT-8-QAW [Premium]*	1		
	P/N XT-9-QMM5 [FRN5]*	1		
	WSS-M2C922-A1*			

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OEM / ATF	APPLICATION			
	F-1*			
	FW 6A EL			
	FW 6AX EL			
	FZ			
Mazda	JWS3317*			
	M-5, P/N XT-9-QMM5*			
	M-III*			
	Type T-IV*			
Mitsubishi	ATF-J2*			
	ATF-J3			
	Dia Queen ATF-PA*			
	SP, P/N MS991156*			
	SP-II*			
	SP-III*			
	SP-IV			
	Matic-D			
	Matic-J*			
Nissan / Infinity	Matic-K			
	Matic-S			
	Matic-W			
	P/N 000 043 205 09			
Porsche	P/N 000 043 205 28*			
Porscrie	P/N 000 043 304 00			
	P/N 999 917 547 00 (A2)			
PSA Peugeot Citroën	P/N Z 000169756			
Renault	Matic D2			
Saab	3309 - T-IV*			
Oddb	P/N 93 165 147 - AW-1			
Subaru	HP*			
Jubaru	P/N K0140Y0700*			
Suzuki	3314*			
Ouzuki	3317*			
	Scion FZ			
	Type D-II			
Toyota / Lexus / Scion	Туре Т			
Toyota / Lexas / Colon	Type T-III*			
	Type T-IV*			
	Type WS (JWS 3324)			
Volkswagen / Audi	G 052 162 (-A1, -A2)			
	G 052 533			
	G 052 990 (A2)*			
	G 055 005 (-A, A2)			
	G 055 025 (A2)*			
	G 055 540 (A2)			
	G 060 162 (A1, A2, A6)			
	G US 00 162*			
Volvo	P/N 1161521			
	P/N 1161540 / 1161640*			
	P/N 31256774, 31256775			

<sup>\*</sup> May not meet exact viscosity of this ATF application but no harms demonstrated in field trial and/or dyno

