

Gulf Multi-Vehicle ATF-LV

Premium Synthetic Multi-Vehicle Automatic Transmission Fluid

Product Description

Gulf Multi-Vehicle ATF-LV is a versatile fully synthetic low viscosity automatic transmission fluid formulated with advanced multi-vehicle additive technology to serve a broad range of vehicles. It provides potential fuel efficiency benefits and meets demanding performance requirements of Automatic Transmission/ Vehicle Manufacturers of Europe, North America and Asia including the JASO Class 1-A-LV performance standard of Japanese Automobile Manufacturers Association (JAMA).

Features & Benefits

- Excellent thermo-oxidative stability, wear protection and resistance to chemical deterioration leads to longer fluid and transmission life
- Low viscosity helps reduce pumping & churning losses and drag effect for improved fuel economy
- Improved anti-shudder properties, torque capacity, low temperature properties coupled with balanced frictional characteristics provide better shift feel and drivability
- Enhanced anti-corrosion properties, excellent foam inhibition and seal protection offers better fluid stability and hardware compatibility
- Minimises cost of inventory and risk of misapplication due to its suitability for varied applications
- Very high Viscosity index and shear stability ensures proper lubrication over wide temperature range

Applications

- Automatic transmissions in vehicles of Asian manufacturers, especially Japanese & South Korean
- North American cars & trucks requiring fluid meeting GM Dexron[®] VI and MERCON[®] -LV quality
- Automatic transmissions manufactured by Allison, ZF and others where such fluids are recommended
- Recommended as "Fit-For-Purpose" used in modern Automatic Transmissions of various OEMs (Please refer the next page for detailed Vehicle Model wise recommendation)

Note: Not suitable for use in Continuously Variable Transmissions (CVT), Dual Clutch Transmission (DCT), Ford Type F/G, Daimler MB 7 speed (NAG 2), ZF 6 Speed

Specifications/ Suitable for Use Applications & Typical Properties:

Meets Specifications/ Suitable for use (Please also refer next page)			
JASO M315 [Class 1-A-LV], JASO M 315 [Class 1A]	AISIN AW-2, JWS 3324 ATF [ATF-0WS]		
GM DEXRON®-VI [GMW 16444], AW-1, P/N	Ford MERCON® -LV [P/N XT-10-QLV],		
19256039, Dex HP [GMW 16974], Dex ULV [P/N	P/N XT-12-ULV [ULV], P/N XT-6-QSP [SP],		
19352619], WS [P/N 88863400 / 88863401]	Spec WSS-M2C922-A1		
Toyota Type ATF FZ, JWS 3324,WS [or NWS9638]	BMW ATF 3+, ATF 6		
Mercedes MB 236.12, 236.14, 236.15, 236.16,	Nissan Matic P [P/N 999MP-MTP10P], Matic S [P/N		
236.17, 236.41	999MP-MTS00P], Matic W		
VW/Audi G 052 533, G 053 001 A2, G 055 005 A2,	ZF LifeguardFluid 6 [ZF No. S671 090 255],		
G 055 162 A2 or A6, G 055 540 A2, G 060 162 A2,	LifeguardFluid 8 [ZF No. S671 090 312],		
G 060 540 A2	LifeguardFluid 9 [ZF No. AA01.500.001]		
Honda/Acura ATF DW-1 P/N 08200-9008, ATF Type	Mitsubishi , ATF-J3, Dia Queen ATF-MA1 [P/N		
3.0 P/N 08200-9016-A, ATF Type 3.1 P/N 08200-	MZ320775], Dia Queen ATF-PA [P/N 4030401], SP-		
9017	IV		
Hyundai/Kia SP-IV-RR, SP-IV	Mazda ATF A7, ATF FZ		
Porsche P/N 000 043 304 00	Allison C-4		

MERCON® is a registered trademark of Ford Motor Company **DEXRON®** is a registered trademark of General Motors Corporation

Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing. The above information is based on past history of the grade only and must not be construed as a guarantee of performance. Follow equipment manufacturer's recommendations for performance level and viscosity grade. The Material Safety Data Sheet for this product is available from your nearest Gulf Distributor.



Typical Properties				
Test Parameters	ASTM Method	Typical Values		
Viscosity @ 100 °C, cSt	D 445	5.5		
Viscosity Index	D 2270	180		
Flash Point, °C	D 92	183		
Pour Point, °C	D 97	-48		
Brookfield Viscosity @ -40 °C, cP	D 2983	9800		
Density @ 15°C, Kg/l	D 1298	0.8362		

January 2022

Suitable for use in the following applications:

OEM	Application	OEM	Application
AISIN	JWS 3309 ATF, ATF-0T4,	ATF	134, 3353, 3100 PL085, 3403-M115, D971, ETL-7045 E, ETL-8072 B, K17, L12108, LA 2634, LT 71141, M-1375.4, M-1375.6, N402
Allison	C2, C3	ZF	LifeguardFluid 5 (ZF No. S671 090 170), TE-ML 11A, TE-ML 11B
Bentley	P/N PY112995PA	BMW	ETL 7045, ETL 7045-E, LA 2634, M-L12108, P/N 81 22 9 400 272/275, P/N 81 22 9 407 858/859, P/N 83 22 0 024 249, P/N 83 22 0 024 359, P/N 83 22 0 026 922, P/N 83 22 0 142 516, P/N 83 22 0 397 114, P/N 83 22 0 402 413, P/N 83 22 0 403 248/249, P/N 83 22 2 152 426, P/N 83 22 2 163 514, P/N 83 22 2 2 89 720, P/N 83 22 2 305 396, P/N 83 22 2 305 397, P/N 83 22 2 355 599, P/N 83 22 2 355 601, P/N 83 22 9 407 765, P/N 83 22 9 407 807
Bosch	TE-ML 09	Citroen	Z 000169756
DAIHATSU	D3-SP	FCA	8 & 9 Speed ATF, P/N 68218925AA/AB, ASRC, ATF+, ATF+2, ATF+3, ATF+4, AW-1, P/N 68092912AA, Dex-VI, P/N 68043742AA, MB 236.10/12, P/N 05127382AA, P/N 05127382, P/N 68157995AA/AB, P/N 68333587AA, SP-4, P/N 68171866AA, SP-III, SP-IV, P/N 68171866AA, SP-IV, P/N 68171869AA, Type 7176E,Type 9602

Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing. The above information is based on past history of the grade only and must not be construed as a guarantee of performance. Follow equipment manufacturer's recommendations for performance level and viscosity grade. The Material Safety Data Sheet for this product is available from your nearest Gulf Distributor.



Ford	ESP-M2C138-CJ, ESP-M2C166-H, P/N XT-2-QDX [M], P/N XT-2-QSM [Syn], P/N XT-5-QM [V], P/N XT-5-QSM [V Syn], P/N XT-8-QAW [Premium], P/N XT-9- QMM5 [FRN5]	Hyundai/ Kia	ATF RED-1K, ATF SP-IV, Genuine ATF, JWS 3314, P/N 00232-19023, P/N 040000C90SG, P/N 04500-00140, P/N UM040 CH20 Red-1, SP, SP4-M1, SPH-IV, SP-II, SP-III, , WS, spec NWS-9638
GM	ATF Z1, Saturn P/N 22717466, Dex [GM 6032M], Dex-B [GM 6032M], Dex-IIC [6137M], Dex-IID [GM 6137M], Dex-IIE [GM 6137M], Dex-IIIF [GM 6297M], Dex-IIIG [GM 6417M], Dex-IIIH [GM N10055], P/N 19 40 700, P/N 19 40 767, P/N 21005966, P/N 88900925, P/N 9985010, P/N 9986195, Saturn T-IV Fluid, Saturn P/N 22689186, Type A Suffix A,	Honda/ Acura	ATF Z1, P/N 08200-9001, ATF Z1, P/N 08200-9001A
Isuzu	ATF II, ATF III Genuine ATF, P/N 08200-9001, SCS	Jaguar	02JDE 26444, Fluid 8432, JLM 20238, JLM 20292, JLM 21044, K17, Jatco 3100 PL085, WSS-M2C922-A1,
MAN	339A, 339D, 339F	Maserati	Oil No. 231603
Mazda	Mazda ATF M-5 P/N 0000-23-ATF -M5,	Mercedes	A 0019892203, ATF 3403-M115, 236.1, 236.10, 236.11, 236.2, 236.5,
Mini	ATF JWS 3309, P/N 83 22 0 402 413	Mitsubishi	ATF-J2, Dia Queen AW, DII/DIII, SP, P/N MS991156, SP-II, SP-III,
Nissan	Fluid A, Matic D, Matic J (P/N 999MP-MTJ00P), Matic K, N402	Peugeot	P/N Z 000169756
Porsche	JWS 3309, P/N 000 043 205 28, P/N 000 043 204 63, P/N 999 917 547 00 (A2) or P/N 000 043 205	PSA	AL4 / 4HP20, P/N 9730AE, B71 2340
Renault	DP-0, Matic D2, SATF-D	Rolls Royce	Oil No. PL 31493PA
Saab	ATF HP, JWS 3309, P/N 93 160 393, P/N 93 165 147	Saturn	Dex-IIIG, T-IV Fluid, P/N 22689186
Ssangyong	DSIH 5M-52, DSIH 5M-66	Subaru	ATF HP, P/N K0140Y0700, P/N SOA635040, ATF-WS
Suzuki	ATF 2326, ATF 2384K, ATF 3314, ATF 3317, ATF 5D06, Matic D, Matic J, Matic S	Toyota	JWS 3309, Type T-IV, P/N 08886-81015, Type D-II, Type T, Type T-II, Type T-III
Volvo	P/N 1161521, P/N 1161621, P/N 1161640; P/N 1161540, P/N 31 256 774, 31 256 775	VW/Audi	G 052 162 (-A1, -A2) [AG4], G 052 990 A2, G 055 025 (-A2), G US 000 162
Land Rover	ATF N402, AW-1 P/N LR0022460: LV, JWS3309US, P/N TYK500050, LR023288/023289		

January 2022