

Professional Series Universal Synthetic Automatic Transmission Fluid is formulated to incorporate the latest additive chemistry and synthetic base stocks to exceed the requirements of most modern automated transmissions and surpass the needs of older ATF specifications. It is by far the most dynamic member of Professional Series' family of high-performance automatic transmission fluids. It is the latest iteration of the fluid that changed the ATF market – the one premium ATF that became known for its rugged dependability, and as the inventory optimizer. Apart from Continuously Variable (CVT) and Dual Clutch (DCT) fluids, Professional Series Universal Synthetic ATF provides a broader and more universal coverage for traditional planetary-gear transmissions.

Professional Series Universal Synthetic Automatic Transmission Fluid is recommended for all conventional automatic transmissions – old and new. It is a special blend of synthetic base oils coupled with a multi-functional additive system and advanced friction modifiers to provide unsurpassed protection and reliable performance for all types of automatic transmissions, power steering units and hydraulic systems manufactured by virtually all of the automotive and transmission manufactures from around the world – the one fluid that replaces the confusion about which fluid to use in a multitude of automatic transmissions.

Professional Series Universal Synthetic Automatic Transmission Fluid is a superior transmission fluid that may be used wherever established fluids are required or specified by automotive OEMs around the world including but not limited to BMW, Citroen, DAIHATSU, FCA, Ford, General Motors; Honda/Acura, Hyundai, Isuzu, Jaguar, Land Rover, Maserati, Mazda, Mercedes, Mini, Mitsubishi, Nissan, Peugeot, Porsche, PSA, Renault, SAAB, Ssangyong, Subaru, Suzuki, Toyota, Volvo, and VW/Audi. It also exceeds the requirements of transmission manufacturers such as AISIN, Allison, and ZF.

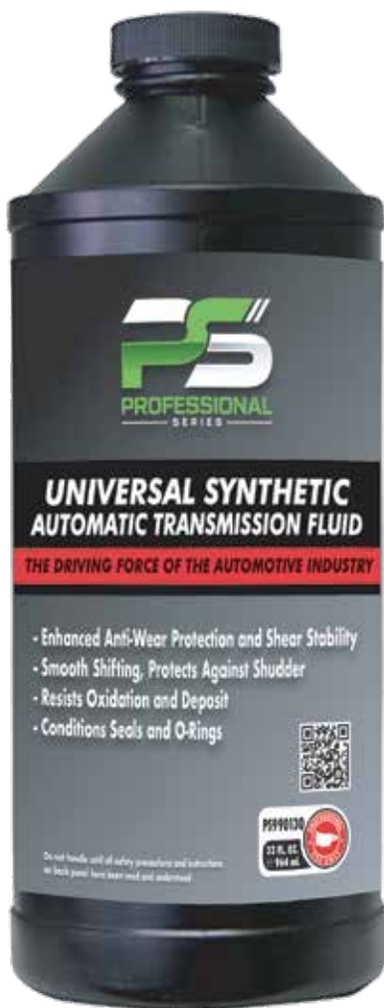
Professional Series Universal Synthetic Automatic Transmission Fluid has undergone extensive laboratory and field testing to prove its performance exceeds the performance requirements of automatic transmissions manufactured by American, European, Japanese, Korean, and most other vehicle manufactures around the world - it is truly universal and truly the one fluid you can use worldwide.

Professional Series Universal Synthetic Automatic Transmission Fluid is compatible with traditional automatic transmission fluids whether used as a top-off or in a complete fluid change. Today's automatic transmission fluids must help vehicles attain improved fuel economy performance, offer better anti-wear protection and much better anti-shudder performance. Because of new, superior, more durable and much more sophisticated state-of-the-art chemistry, Professional Series' new and improved Universal Synthetic Automatic transmission fluid offers better anti-shudder durability, better friction stability, better anti-wear protection, better oxidation stability and better low temperature operation than the already great fluid it replaces. Professional Series' recent research led to advances in friction modifier technology, and those advances along with a new optimized viscosity formula are some of the reasons we can claim improvements in fuel economy. Professional Series' new robust additive system resists degradation and that, along with improvements in seal swell protection, leads to longer fluid life - which is perfect for those so-called filled-for-life transmissions.

Some performance levels are limited by viscosity grades.

Please consult the Performance Application Chart, the Inspection Data Table for the appropriate product or contact your District Manager for more complete information and recommendations.

Consult your District Manager for specific pack sizes and product availability.



SPECIFICATIONS:

Product No.: PS99013Q
Net Weight: 32oz (964mL)
Case Quantity: 12 each



TYPICAL INSPECTION DATA

Universal Synthetic ATF	SAE Grade	API Gravity	Flash Point, °C.	Viscosity cSt	Viscosity cSt @40C	VI	Brookfield Viscosity, cP.	Pour Point, °C
Typical Specifications	0W-20	35.5	225	6.20	31.5	150	<13,000	-51

PERFORMANCE APPLICATION CHART

*The chart below lists suitable for use applications. Revised September 2024

OEM / ATF	APPLICATION
AISIN	AW-2, JWS 3309, 3324, ATF-OT4, ATF-OWS
Allison	C2, C3, C4
ATF	34, 3353, D971, M-1375.4, M-1375.6
Bentley	P/N PY112995PA
BMW	ATF 3+, ATF 4, ATF 6, ATF 7, ETL-7045, ETL-7045 E, ETL-8072B, LA 2634, LT 71141, M-L12108
BMW	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
BMW	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
BMW	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 2 220 438/440
BMW	P/N 83 22 2 220 442, P/N 83 22 2 289 720, P/N 83 22 2 305 396, P/N 83 22 2 305 397
BMW	P/N 83 22 2 355 599, P/N 83 22 2 355 601, P/N 83 22 2 413 477, P/N 83 22 7 542 290
BMW	P/N 83 22 9 407 765, P/N 83 22 9 407 807
Bosch	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
FCA	AW-1, P/N 68092912AA, Dex-VI, P/N 68043742AA, MB 236.10/12, P/N 05127382AA
FCA	Fiat 9.55550-AV1, AV2, AV4, AV5, AV6, P/N 05127382, P/N 68157995AA/AB, P/N 68333587AA
FCA	SP-III, SP-4, P/N 68171866AA, SP-IV, P/N 68171866AA, SP-IV, P/N 68171869AA
FCA	SP-IV-M, P/N 68171866AB, SP-IV-M1, Type 7176E, Type 9602
Ford	ESP-M2C138-CJ, ESP-M2C166-H, P/N XT-10-QLV [LV], P/N XT-12-ULV [ULV]
Ford	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]
Ford	P/N XT-6-QSP [SP], P/N XT-8-QAW [Premium], P/N XT-9-QMM5 [FNR5], Spec WSS-M2C922-A1
GM	ATF Z1, Saturn P/N 22717466, AW-1, P/N 19256039, Dex [GM 6032M], Dex-B [GM 6032M]
GM	Dex-IIC [6137M], Dex-IID [GM 6137M], Dex-IIE [GM 6137M], Dex-IIIF [GM 6297M], Dex-IIIG [GM 6417M]
GM	Dex-IIIH [GM N10055], Dex-VI [GMW 16444], P/N 19 40 700, P/N 19 40 767, Dex HP [GMW 16974]
GM	Dex ULV, P/N 19352619, P/N 1940771; 19 40 771, P/N 1940773; 19 40 773, P/N 21005966,
GM	P/N 88900925, P/N 9985010, P/N 9986195, Type A Suffix A, WS, P/N 88863400 / 88863401
GM	Saturn T-IV Fluid, Saturn P/N 22689186, Type A Suffix A
Honda/Acura	ATF DW-1 P/N 08200-9008, ATF Z1, P/N 08200-9001, ATF Z1, P/N 08200-9001A
Honda/Acura	ATF 2.0 P/N 08200-9015, ATF Type 3.0 P/N 08200-9016-A, ATF Type 3.1 P/N 08200-9017
Hyundai/Kia	ATF RED-1K, ATF SP-IV, ATF SP-IV-M, SP-IV-M1, Genuine ATF, JWS 3314
Hyundai/Kia	P/N 00232-19023, P/N 040000C90SG, P/N 04500-00140, P/N UM040 CH20 Red-1
Hyundai/Kia	SP, SP-II, SP-III, SP-IV, SPH-IV, SP4-M1, SP-IV-RR, WS, spec NWS-9638
Isuzu	ATF II, ATF III, ATF WSI, Genuine ATF, P/N 08200-9001, SCS
Jaguar	02JDE 26444, Fluid 8432, JLM 20238, JLM 20292, JLM 21044
Jaguar	K17, Jatco 3100 PLO85, LT 71141, WSS-M2C922-A1
JAMA	JASO M315, Class 1-A; JASO M315, Class 1-A-LV

PERFORMANCE APPLICATION CHART (continued)

*The chart below lists suitable for use applications. Revised September 2024

OEM / ATF	APPLICATION
Land Rover	ATF N402, AW-1 P/N LR0022460: LV, JWS3309US, P/N TYK500050, STC4863, LR023288/023289
MAN	339A, 339D, 339F
Maserati	Oil No. 231603
Mazda	ATF A7, ATF FZ, ATF M-5 P/N 0000-23-ATF -M5, ATF N-1, ATF S-1, F-1
Mazda	JWS3317, M3, Type T-IV, JWS 3309 ATF
Mercedes	A 0019892203, ATF 3403-M115, Sheet 236.1 [DTFR 13C100], Sheet 236.10
Mercedes	Sheet 236.11 [DTFR 13C110], Sheet 236.12, Sheet 236.14, Sheet 236.15, Sheet 236.16
Mercedes	Sheet 236.17, Sheet 236.2 [DTFR 13C120], Sheet 236.41, Sheet 236.5, Sheet 236.82
Mini	ATF JWS 3309, P/N 83 22 0 402 413
Mitsubishi	ATF-J2, ATF-J3, Dia Queen ATF-MA1, P/N MZ320775, Dia Queen ATF-PA, P/N 4030401
Mitsubishi	Dia Queen AW, DII/DIII, SP, P/N MS991156, SP-II, SP-III, SP-IV
Nissan	Fluid A, Matic D, Matic J, P/N 999MP-MTJ00P, Matic K, Matic P, P/N 999MP-MTP10P
Nissan	Matic R, P/N 999MP-MTR00P, Matic S, P/N 999MP-MTS00P, Matic W, N402
Peugeot	P/N Z 000169756, PSA 16 350 560 80
Porsche	JWS 3309, P/N 000 043 205 28, LT 71141, P/N 000 043 204 41, P/N 000 043 204 63
Porsche	P/N 000 043 304 00/01, P/N 000 043 305 42, P/N 000 043 305 43
Porsche	P/N 000 043 305 54, P/N 000 043 306 24, P/N 958 300 540 00, P/N 958 300 901 00
Porsche	P/N 999 917 547 00 (A2) or P/N 000 043 205 09
PSA	AL4 / 4HP20, P/N 9730AE, B71 2340
Renault	DP-O, 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-IIIIG, T-IV Fluid, P/N 22689186
Ssangyong	DSIH 5M-52, DSIH 5M-66
Subaru	ATF HP, P/N K0140Y0700, P/N SOA635040, ATF-VWS,
Suzuki	ATF 2326, ATF 2384K, ATF 3314, ATF 3317, ATF 5D06, Matic D, Matic J, Matic S
Toyota	ATF FZ, JWS 3309, Type T-IV, P/N 08886-81015, JWS 3324, ATF WS (or NWS9638)
Toyota	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
Volvo	P/N 31 492 172, 31 492 173
VW/Audi	G 052 162 (-A1, -A2) [AG4], G 052 533, G 052 990 A2, G 053 001 A2, G 055 005 A2
VW/Audi	G 055 025 (-A2), G 055 162 A2 or A6, G 055 540 A2, G 060 162 A2
VW/Audi	G 060 540 A2, G US 000 162, LT 71141
ZF	Lifeguard Hybrid 1 (ZF No. AA02.836.455), LifeguardFluid 5 (ZF No. S671 090 170)
ZF	LifeguardFluid 6 (ZF No. S671 090 255), LifeguardFluid 8 (ZF No. S671 090 312)
ZF	LifeguardFluid 9 (ZF No. AA01.500.001), TE-ML 11A, TE-ML 11B

TRANSFER CASE APPLICATION CHART

*The chart below lists suitable for use applications

OEM / ATF	APPLICATION
Ford	Mercon V, M, XL-12
GM	IID, IIH, Auto Trak II (12378508)
GM	Transfer Case Fluid 12378515 (Transynd®), Transfer Case Fluid 12378396
Mercedes	GL-450 (ATF 3403)

Revision: September 2024

POWER STEERING FLUID APPLICATION CHART

*The chart below lists suitable for use applications

OEM / ATF	APPLICATION
Acura	P/N08206-9002A
Audi	P/N G00200 (Pentosin CHF 7.1), P/N G002012 Pentosin CHF 11 S)
FCA	MS-1872, MS-5931, P/N 04883077, MS-9602, MS-10838, P/N 05142896AA
Ford	Ford M2C195-A, M2C204-A
GM	P/N 89021184, 1052884 (GM 9985010), P/N 12345866 (GM 9985835)
Honda	P/N 08206-9002A, PSF-2, PSF Type S, PSF Type V
Hyundai/Kia	PSF-3
Mercedes	236.3 (P/N 000 989 88 03), 345.0 (P/N 001 989 24 03)
Mitsubishi	PS Fluid, Diamond SP-III
Nissan	PSF-II
Pentosin	CHF 7.1, CHF 11 S, CHF 202
Saab	P/N 45 30 09 800, P/N 30 32 380 (Pentosin CHF 11 S)
Subaru	P/N K0209A0080
Toyota	PSF Type EH P/N 008886-01
VW/Audi	P/N G00200 (Pentosin CHF 7.1), P/N G002012 Pentosin CHF 11 S)
Volvo	P/N 1161529 (Pentosin CHF 11 S)
ZF	TE-ML 09

Revision: September 2024