

TEXTRANS MULTI-VEHICLE SYNTHETIC ATF





















































Texas Refinery Corp TEXTRANS MULTI-VEHICLE SYNTHETIC ATF is a synthetic automatic transmission fluid suitable for a wide variety of automatic transmissions. While there is no such thing as one transmission fluid for all applications, TRC TEXTRANS MULTI-VEHICLE SYNTHETIC ATF is as close as you will get to a universal product.

+ CONTAINS SYNTHETIC BASE OILS

The first building block TRC used in making TEXTRANS MULTI-VEHICLE SYNTHETIC ATF is a superb synthetic base oil. This fluid was chosen for many reasons, including its compatibility with petroleum oils and other synthetic transmission fluids. The fluid is compatible with seals, gaskets, and various types of transmission parts. The base oil has a long service life, even before it is enriched with beefed-up additives.

♦ PROVIDES SUPERIOR PROTECTION

Special additives mixed in TRC TEXTRANS MULTI-VEHICLE SYNTHETIC ATF enable this automatic transmission fluid to combat wear, rust, corrosion, leakage, foam, oxidation, and cold weather. While conventional automatic transmission fluids require frequent oil changes, and through poor lubrication actually reduce the service life of transmissions, TRC TEXTRANS MULTI-VEHICLE SYNTHETIC ATF extends lubricant life and provides superior protection to the transmission.

+ PROTECTS SHIFT QUALITY

TRC TEXTRANS MULTI-VEHICLE SYNTHETIC ATF protects shift quality and shift times with special friction modifiers. Special ingredients are chosen to provide durability so the quality of the shift will be as smooth and as pleasing to the driver, after many miles on the fluid, as when the fluid was brand new. Anti-shudder durability performance is an extremely important part of TRC TEXTRANS MULTI-VEHICLE SYNTHETIC ATF. This is particularly important in school buses, municipal or transit buses, motor homes, emergency vehicles, and other people movers, such as your own vehicle. TRC TEXTRANS MULTI-VEHICLE SYNTHETIC ATF offers numerous superior performance benefits. For example, this fluid resists viscosity shear down, cold weather thickening, or shortened oil life. The excellent protection it provides against thermal and oxidation degradation, means sludge and varnish is either non-existent or kept to an absolute minimum.

♦ OFFERS FLUID DURABILITY

TRC TEXTRANS MULTI-VEHICLE SYNTHETIC ATF is suitable for hot and cold temperatures. An extremely low pour point of -60° F. makes this product a good choice for cold weather. The synthetic base oil, with a flash point of 367°F., means it can handle desert temperatures in the summer, even when the transmission is being worked hard. TRC TEXTRANS MULTI-VEHICLE SYNTHETIC ATF offers fluid durability which, in turn, gets every bit of performance and durability from the transmissions.

♦ SIMPLIFIES CHOOSING A FLUID

While there is no such thing as one transmission fluid for every vehicle, TRC TEXTRANS MULTI-VEHICLE SYNTHETIC ATF is suitable for use in a long list of transmissions. Do not attempt to use this fluid in continuously variable transmissions (CVT's) or dual clutch transmissions (DCT's). It is suitable for use in Allison transmissions to replace Chrysler ATF+4 or the various Dexron fluids. TRC TEXTRANS MULTI-VEHICLE SYNTHETIC ATF simplifies choosing a fluid for a very complex transmission market and inventory consolidation will be a well known cost savings tool.

SPECIFICATIONS

TEXTRANS MULTI-VEHICLE SYNTHETIC ATF
Product Code # 6920

Filtered Down To 10 Microns	
Foam - Tendency / Stability: Sequence I, ml. Sequence II, ml.	5/0 5/0
Sequence III, ml.	5/0
Viscosity Index	193
Viscosity cSt at 100° C.	7.3
Flash Point, ° F., C.O.C.	367
Pour Point, ° F. (C.)	-60 (-51)
Viscosity, cP/ -40° F.	10,900
Appearance	Bright
Color	Red

MEETS AND EXCEEDS OR SUITABLE FOR USE FOR THE FOLLOWING OEM AUTOMATIC TRANSMISSION SPECIFICATIONS.
TEXTRANS MULTI-VEHICLE SYNTHETIC ATF SHOULD NOT BE USED IN CVT TRANSMISSIONS
(Continuously Variable Transmission) OR IN DCT TRANSMISSIONS (Dual Clutch Transmission)
CURRENTLY DOES NOT MEET DEXRON HP SPECIFICATION OR MERCON ULV SPECIFICATION

OEM	Specification	Part Number	Other Designations
Aisin Warner	Aisin AW-1	GM 1940773	<u> </u>
Aisin Warner	JWS 3309		Mobil 3309; JWS 3317; Saab 3309
Aisin Warner	JWS 3324		
Allison	Allison C-4		
Allison	Allison TES-295		TranSynd
Allison	Allison TES-389		
Allison	Allison TES-389B		
Allison	Allison TES-468		
Allison	Allison TES-668		
Audi/VW	TL 052 162	G 052 162	LT71141; LA2634
Audi/VW	TL 052 990	G 052 990	Jatco N402
Audi/VW	TL 055 025	G 055 025 A2	Mobil 3309
Audi/VW	Porsche 000.043.204.63		LT71141; LA2634
Audi/VW	Porsche 000.043.205.28		
Audi/VW	TL 052 162-X	G 055 005	
Audi/VW	TL 052 162-Y	G 055 162	
Audi/VW	TL 052 162-Z	G 060 162	

M	Specification	Part Number	Other Designations
di/VW	TL 052 540-B	G 052 540	
IW	BMW 83 22 2 152 426		
W	BMW 83 22 2 305 397 (ATF 3)		
W	BMW 83 22 0 142 516		
W	BMW 83 22 2 289 720 (ATF3+)		
W	BMW 83 22 0 026 922		BMW 7045E; ETL-7045E
W	BMW 83 22 0 397 114	83 22 0 397 114 (4L); 83 22 2 163 514 (1L)	BMW ETL-8072B
N	BMW 83 22 9 407 807	83 22 9 407 807	LT71141; LA2634
W MINI	BMW 83 22 7 542 290	00 22 9 407 007	BMW/Mini T-IV; Mobil 3309
		00700 1/0005	DIVIVV/IVIII II 1-IV, IVIODII 3309
natsu	Ammix D-III ATF	08700-K9005	Titan 3292
H	6p805	C04740CCAA	1 Itan 3292
(Fiat Chrysler)	Mopar SP-IV ATF	68171866AA	
(Fiat Chrysler)	ATF+4		
(Fiat Chrysler)	ATF+3		Jeep ATF+3
(Fiat Chrysler)	ATF+2		
(Fiat Chrysler)	MOPAR AS68/69RC	05127382AA	
(Fiat Chrysler)	Mopar DEX-VI	68043742AA; 68043742AB; 68065322AA	
(Fiat Chrysler)	Chrysler MS-10838	05142893AA	
(Fiat Chrysler)	Chrysler MS-9602		
(Fiat Chrysler)	Chrysler MS-1872		
(Fiat Chrysler)	Chrysler MS-5931	04883077	
(Fiat Chrysler)	Chrysler NG-5931 Chrysler ZF Lifequardfluid 8	V-100007 7	
(Flat Grifysler)	WSS-M2C924-A	XT-8-QAW	
		Λ1-0-Q/NV	WSS MOC166U
	Ford MERCON		WSS-M2C166H
1	Ford MERCON LV		
	Ford MERCON SP	VITE ON MICCHICA COOP	
	MERCON® V	XT-5-QM. WSS-M2C-202B	
	Ford FNR5	XT-9-QMM5	
i	WSS-M2C138		
d	WSS-M2C922		Jatco JF506E; IDEMITSU K-17
İ	Ford XL-12	XL-12	
}	WSS-M2C195-A		
(General Motors)	GM Auto Trak II	GM 12378508 (US); GM 10953626	
(General Motors)	GM Dexron IID		Isuzu Besco ATF-II; Mobil ATF 220;
(2 3	J 20311 112		Suzuki ATF 2384K"
(General Motors)	GM Dexron IIE		Replaced by III
(General Motors)	GM Dexion IIIF		Tropidood by III
(General Motors)	GM Dexion IIIG		
(General Motors)	GM Dexron IIIH		ISUZU ROSOO ATE III
			Isuzu Besco ATF-III
(General Motors)	GM Dexron III		
(General Motors)	GM Dexron VI	0000005	
(General Motors)	T-IV Transmission Fluid	88900925	
(General Motors)	ATF Saturn T-IV	22689186	
(General Motors)	AW-1 Transmission Fluid	GM 19256039 (US); 19256040	
(General Motors)	GM WS-ATF	88863400; 88863401	
(General Motors)	TASA		
(General Motors)	Power Steering Fluid	89021184; 19329450; 1052884	
(General Motors)	9985010	1050017; 1052884	
(General Motors)	9985835	12345866	
(General Motors)	Dexron		
da	Honda Type 3.0		
da	Honda ATF-Z1		
da	Honda ATF DW-1		
ndai/Kia	Hyundai SP-IV	04500-00115	
		04500-00115	
ndai/Kia	Hyundai SP-IV-RR		
ndai/Kia	Hyundai NWS 9638	04500-00180; 00232-19016	The second secon
ndai/Kia	Kia Red-1	UM040CH020	
ndai/Kia	JWS 3314		
ndai/Kia	JWS 3317		
ndai/Kia	Hyundai SP-II		Isuzu Besco ATF-SP
ndai/Kia	Hyundai SP-IV M	00232-19057; 00232-19059	
ndai/Kia	Hyundai SP-III	00232-19012; 00230-11500	
ndai/Kia	PSF-3		
ndai/Kia	Hyundai SPH-IV	00232-19045	
ndai/Kia	Hyundai SP		
U	Isuzu SCS	2-90531-200-0	
iar	Jaguar Fluid 8432		
	Jaguar Fluid 0432 Jaguar Fluid JDE26444		
ıar			
0	JASO 1-A		
0	JASO 1-A-LV		T 400
0	Nissan 402		Texaco 402
0	3100 PL085		
N.	MAN 339 V-1		
	MAN 339 Z-2		
V	MAN 339 V-2		
V	MAN 339 Z-3		
	MAN 339 Z-1		
	MAN 339F		
da	Mazda M-III		
da	Mazda M-V		
cedes-Benz	MB 236.6		
cedes-Benz	MB 236.10		Shell 3403; NAG 1
COUCE HOUS			

NEM	Charification	Dart Number	Other Designations
DEM Moreodes Benz	Specification	Part Number	Other Designations
lercedes-Benz lercedes-Benz	MB 236.2		
	MB 236.3		
lercedes-Benz	MB 236.5		
ercedes-Benz	MB 236.7		
lercedes-Benz	MB 236.9		
ercedes-Benz	MB 236.81		T 0 1
ercedes-Benz	MB 236.91	000 010 001 01 000 010 001 01 000 010 001 0110 00	TranSynd
lercedes-Benz	MB 236.12	000 043 304 01, 000-043-304-01, 000-043-304-01-M853, 000.043.304.01, 00004330401"	Titan ATF 3353; Porsche 000 043 304 01
ercedes-Benz	MB 236.14	·	ATF 134; NAG2VSport
ercedes-Benz	MB 236.41		,
ercedes-Benz	MB 236.11		LT71141
ercedes-Benz	Mercedes GL-450		ATF 3403
itsubishi	Mitsubishi SP-II		
itsubishi	Mitsubishi SP-III		
itsubishi	Mitsubishi Dia Queen ATF J3		
itsubishi	Mitsubishi Dia Queen ATF-PA		
itsubishi	Mitsubishi Dia Queen ATF J2		
itsubishi	Mitsubishi PS Fluid		
itsubishi	Mitsubishi Diamond SP-III		** 50
tsubishi	ATF-MA-1		Matic D, J or S (5 sp), Aisin AW-1 (8 sp)
ssan	Nissan Matic D	999MP-AA100P	
ssan	Nissan Matic J	999MP-MTJ00P	
ssan	Nissan Matic K	999MP-MTK00P	
ssan	Nissan Matic S	999MP-MTS00P	
ssan	Nissan Matic W	999MP-MTW00P	
		333IVIF -IVI I VVUUF	
ssan	Nissan Matic C Nissan PSF-II		
ssan			
orth American OEM	Low Viscosity ATF		
orth American OEM	High Viscosity ATF		1774444
SA	B71 2340		LT71141
enault	DP-0	02405447	LT71141
aab	Saab 93165147	93165147	
aab	Saab Power Steering Fluid 2634	45 30 09 800	
ubaru	Subaru ATF	1/04/07/0700	
ıbaru	Subaru ATF HP	K0140Y0700	
ıbaru	Power Steering Fluid	K0209A0080	
ızuki	Suzuki 3314		
ızuki	Suzuki 3317	99000-22B00	Mobil 3309
yota	Toyota T-IV		
yota	Toyota T		
yota	Toyota T-I		
pyota	Toyota T-II		
yota	Toyota T-III		
yota	Toyota WS		
yota	Toyota PSF Type EH	008886-01	
pith	Voith H55.6335		
pith	Voith H55.6336		
olvo	AT 102		
olvo	Volvo 1161621, 1161521		
olvo	Volvo 1161640, 1161540		
lvo	Volvo 97341		
lvo Ivo	Volvo 97341 Volvo 97340	Valva 31256774 (11) · Valva 31256775 (4) \	
olvo olvo olvo	Volvo 97341 Volvo 97340 Volvo 31256774	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
olvo Olvo Silvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
olvo Olvo Olvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
lvo lvo lvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
lvo lvo lvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds)	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
lvo lvo lvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 04D	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
lvo lvo lvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 20 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 04D ZF TE-ML 05L	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
lvo lvo lvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 04D ZF TE-ML 05L ZF TE-ML 17C	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
lvo lvo lvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 04D ZF TE-ML 05L ZF TE-ML 17C ZF TE-ML 16L	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
lvo lvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 04D ZF TE-ML 05L ZF TE-ML 17C ZF TE-ML 16L ZF TE-ML 14A	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
lvo lvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 04D ZF TE-ML 05L ZF TE-ML 17C ZF TE-ML 16L ZF TE-ML 16A	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
olvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 04D ZF TE-ML 05L ZF TE-ML 17C ZF TE-ML 16L ZF TE-ML 16L ZF TE-ML 14A ZF TE-ML 14A ZF TE-ML 14B	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
olvo	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 04D ZF TE-ML 17C ZF TE-ML 16L ZF TE-ML 16M ZF TE-ML 14A ZF TE-ML 14B ZF TE-ML 14B ZF TE-ML 14B	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
olvo olvo olvo = = = = = = = = = = = = = = = = = = =	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 04D ZF TE-ML 17C ZF TE-ML 16L ZF TE-ML 16M ZF TE-ML 16M ZF TE-ML 16M ZF TE-ML 14B ZF TE-ML 14C ZF TE-ML 20B	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
olvo olvo olvo = = = = = = = = = = = = = = = = = =	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 05L ZF TE-ML 16L ZF TE-ML 16L ZF TE-ML 16M ZF TE-ML 16M ZF TE-ML 14B ZF TE-ML 14C ZF TE-ML 14C ZF TE-ML 20B ZF TE-ML 20B	Volvo 31256774 (1L); Volvo 31256775 (4L)	LT71141
olvo olvo olvo = = = = = = = = = = = = = = = = = = =	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 05L ZF TE-ML 16L ZF TE-ML 16L ZF TE-ML 14A ZF TE-ML 14B ZF TE-ML 14B ZF TE-ML 14C ZF TE-ML 20B ZF TE-ML 20C ZF TE-ML 20C		LT71141
olvo olvo olvo comparison of the comparison of t	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 05L ZF TE-ML 16L ZF TE-ML 16L ZF TE-ML 14A ZF TE-ML 14B ZF TE-ML 14B ZF TE-ML 14C ZF TE-ML 20B ZF TE-ML 20C ZF TE-ML 03D ZF LifeGuardFluid6	S671 090 255; TYK500050	LT71141
olvo olvo olvo = = = = = = = = = = = = = = = = = = =	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 21L ZF TE-ML 04D ZF TE-ML 05L ZF TE-ML 16L ZF TE-ML 16L ZF TE-ML 16M ZF TE-ML 14B ZF TE-ML 14B ZF TE-ML 14C ZF TE-ML 20B ZF TE-ML 03D ZF LifeGuardFluid6 ZF LifeGuardFluid6	S671 090 255; TYK500050 S671 090 281	
olvo olvo olvo F F F F F F F F F F F F F F F F F F F	Volvo 97341 Volvo 97340 Volvo 31256774 ZF LifeGuardFluid5 ZF TE-ML 09 ZF TE-ML 21L ZF TE-ML 11 (3, 4 and 5 speeds) ZF TE-ML 05L ZF TE-ML 16L ZF TE-ML 16L ZF TE-ML 14A ZF TE-ML 14B ZF TE-ML 14B ZF TE-ML 14C ZF TE-ML 20B ZF TE-ML 20C ZF TE-ML 03D ZF LifeGuardFluid6	S671 090 255; TYK500050	LT71141 Shell M1375

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS) DEXRON® is a registered trademark of General Motors Corp. • MERCON® is a registered trademark of Ford Motor Co.

