

OIL TECH

The Lubrication Specialists

TECHNICAL DATA SHEET

ATF MULTITRANS

PRODUCT DESCRIPTION

ATF MULTITRANS is a premium synthetic ATF multi functional transmission fluid that is formulated to meet the requirements of most modern and older transmissions while specifically designed for use in Japanese, European, and North American vehicles. It is suitable for extended drain intervals up to 150,000 km's for general use and 80,000 km's for heavy duty applications. It covers a wide range of specifications making it a true multi functional product.

APPLICATION

ATF MULTITRANS eliminates the need to stock additional fluids and is suitable for older, modern and high performance applications. It is formulated with enhanced friction modifiers has a high VI and can be used where a Dexron VI, IID/G/H, IID, 95LE, etc. are specified. Meets GM DEXRON IIIH & MERCON

PERFORMANCE

Outstanding cold flow properties.
Extended drain intervals.
Excellent shear stability.
Minimal viscosity loss.
Greatly reduced wear.

Reduced oxidation.
Optimised frictional characteristics.
Softer gear change.
Excellent thermal and oxidative stability.

PERFORMANCE CHARACTERISTICS

Alison Warner AW1
Alison C4
Alison TES – 295.389
AE LT 71141 ZF
Audi G 052025-A2
Audi G 052162-A1
BMW 7045E, 8072B
BMW LA 2634
BMW LT 71141 P/N 83 22 0 142 516
Chrysler ATF, Mopar AS68RC
Daimler Chrysler Sheet 236.11, NAG 1
Dexron IID, IIIF, IIIG, IIIH, VI

ESSO LT 71141
Ford Mercon V.SP.LV
Ford BTR 85LE, 95LE & ZF 6 Speed
Ford FNR5, WSS-M2C92AA, Ford Fiesta
Honda Z-1, DW-1
Hyundai/Kia SP-II, SP-III, IV, JWS3314/3317
Hyundai NWS-9638, SPH-IV
Idemitsu K17
JASO 1-A
JATCO Nissan, Rover 800FWD, VW Polo,
Jaguar X (2001-2005), 3100
JWS 3309, 3314, 3317, 3324

ATF MULTITRANS (Cont)

PERFORMANCE CHARACTERISTICS (cont.)

Kia Red-1	Texaco ETL 7045 ETL8072B N402
MAN 339F, V2, Z1, Z2, 339VI	Toyota T-III,TIV, WS(JWS 3324)
Mazda M III, M V	Voith 55.6335XX (G607)
MB 236.1/2/3/5/6/7/9/10/11(LT71141)	Voith 55.6336XX (G1363) DIWA 2/3/3E/5
MB 5 Speed 1996-2006 (Shell 3403)	Volvo 97340,97341,4-6 SpeedAT
Mitsubishi SP II,SP III,IV,ATF J2	VW G 052.162, 025-A2,052.990,055.0054
Nissan Matic D,J,K,S Nissan 402	VW 162-A1, TL 52162, Polo
Porsche(1993 plus)	ZF Lifeguard Fluid 5 (schedule 11B)
Saab 93 165 147	ZF TEL ML 03D,04D,09,14A,14B,14C,16L
Shell 403,LA2634	ZF 17C
Shell M-1375.4/1375.5/1375.6	VW 052 162-A1
Subaru ATF, ATF-HP	ZF TEL ML 03D,04D,09,14A,14B,14C,16L
Suzuki 3314, 3317	17C

TYPICAL INSPECTION

SAE Viscosity Grade	SAE J300	10W
Density @ 15°C (kg/L)	ASTM D1298	0.85
Kinematic Viscosity @ 40°C (cst)	ASTM D445	35
@ 100°C(cst)	ASTM D445	7.2
Viscosity Index	ASTM D2270	181
Pour Point °C	ASTM D97	-48
Flash Point (COC) °C	ASTM D92	204