SYN MULTI-TRANS DX6

DEFINITION

SYN MULTI-TRANS is a new generation multipurpose, full synthetic Automatic Transmission Fluid developed to cover virtually all ATF specifications. With the exception of CVT transmissions and Ford "Type F" transmissions, **Syn Multi-Trans** is truly a one stop Automatic Transmission Fluid. Designed to meet Japanese, American and European transmissions, **Syn Multi-Trans** is the perfect choice for the consumer who does not want to carry multiple drums of product.

SYN MULTI-TRANS is an exceptional quality ATF fluid designed to meet the next generation fuel efficient-long life specification fluids. This product is a high viscosity index fluid containing superior additive technology, which provides outstanding service life span, shift pattern performance, clutch life, thermal stability as well as oxidation resistance and sludge control.

SYN MULTI-TRANS meets or exceeds the following specifications.

TOYOTA TYPE T, TII, TIII, T IV & D2
MAZDA ATF D III, ATF M III
NISSAN MATIC FLUID D, FLUID J
MITSUBISHI DIA QUEEN ATF SP II, SP III
HYUNDAI SP III
SUBARU ATF
DAIHATSU ALUMIX ATF MULTI
HONDA Z1
ISUZU BESCO ATF II, ATF III
VW TL 521 62
AUDI
BMW LA2634

SUZUKI ATF OIL, ATF OIL SPECIAL
GENERAL MOTORS DEXRON III, VI
FORD MERCON V
ALLISON C4, TES 295, 389
CATERPILLAR TO-2
CHRYSLER MS 7176E, MS 9602
DAIMLER BENZ DB 236.6
VOITH DIWA 502-2, 502-3, D851 & G607
ZF TE-ML 03D, 04D, 05L, 09, 11B, 14A, 16L, 17C
VOLVO 97340
FORD NGF
MB 236.1 / 236.2 / 236.5 / 236.6 / 236.7 / 236.9

SYN MULTI-TRANS is a very versatile fluid and can be used in almost all Japanese and many European and American vehicles as a service fill, and may also be used as a power steering fluid and in hydraulic systems particularly where high temperatures are encountered

PACKAGE SIZE

BMW/Esso 71141

205 Litre, 60 Litre, 20 Litre.

TYPICAL MAIN CHARACTERISTICS

CHARACTERISTICS	ATF SYN MULTI-TRANS	
Density	0.846	
Kinematic viscosity at 40 C, mm2/s (cSt)	30.3	
Kinematic viscosity at 100 C, mm2/s (cSt)	5.98	
Brookfield viscosity at -40 C cP	11,977	
Pour point deg C	-43	
Viscosity index	191	
Colour	AMBER/NATURAL	

- Materials Safety Data Sheet for this product can be obtained by visiting Ausfield Lubricants Website www.ausfieldlubricants.com.a
 All Packages should be stored under cover to avoid water contamination and fading. Products should not be stored over 60°C
- Due to continual product research and development, the information contained herein is subject to formulation change without notice. Values stated are average values only and may
 vary due to manufacturing tolerances.

AUSFIELD LUBRICANTS

36 Mickle St, Dandenong South VIC 3175 PHONE: (03) 9768 3532 FAX: (03) 9768 3534 EMAIL: ausfieldlubricants@bigpond.com