ATF FORD 95LE



DEFINITION

ATF FORD LE is a premium quality fluid blended to meet BTR 5M-52 specifications. This product provides the correct frictional characteristics for the clutch packs of the BTR transmissions as fitted to Ford vehicles.

ATF FORD LE can also be used in Mitsubishi Magna automatic transmissions.

ATF FORD LE meets or exceeds the following specifications.

BTR 5M-52 MITSUBISHI MOTORS ELC-4SP AND ES-X64022SP3 HYUNDAI

APPLICATIONS

ATF FORD LE should be used wherever BTR transmissions model M85LE, M91LE or M95LE are fitted to Ford vehicles. Or wherever Mitsubishi

TYPICAL MAIN CHARACTERISTICS

CHARACTERISTICS	ATF- FORD LE	
Kinematic viscosity at 40 C, mm2/s (cSt)	40	
Kinematic viscosity at 100 C, mm2/s (cSt)	7.6	
Viscosity index	165	
Colour	RED	

PACKAGE SIZE

205 Litre, 60 Litre, 20 Litre.

- Materials Safety Data Sheet for this product can be obtained by visiting Ausfield Lubricants Website www.ausfieldlubricants.com.au
- 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

Factory 1/36 Mickle St, Dandenong South VIC 3175 PHONE: (03) 9768 3532 FAX: (03) 9768 3534 EMAIL:

ausfieldlubricants@bigpond.com