



Product Information

ATF 95LE

Codes: ATFLE004, ATF33020, ATFLE060, ATF33205

Issue: January 2010

Special purpose, automatic transmission fluid, initially designed for use in BTR 4 speed automatic transmissions 85LE, 91LE and 95LE but now suitable for many others. It utilises an advanced additive system to provide excellent durability and shift feel in combination with ultra pure hydrocracked base oils.

Application

Primarily for use in BTR 4-speed automatic transmissions used by Ford Australia in Falcon/Fairmont/Fairlane/LTD from the 1989 EA/DA/NA Series II through to current models including SX Territory. This transmission is also used in the Maserati 3200GT, Ssangyong/Daewoo Musso and Rexton.

The new improved formulation is suitable for use in a wide range of transmissions such as Hyundai, Mitsubishi, Mercedes-Benz, Mazda (M-III), BMW, Toyota, Chrysler, Proton, Nissan (C/D), Holden, Opel, Kia and in applications that require GM DEXRON®-III fluids in higher ambient temperature areas such as Australia.

Additionally, it may be used as a top up fluid for ZF 5 speed (eg LT 71141) and Honda automatic transmissions.

May be used in the automatic transmissions of any vehicle that specifies DEXRON®-IID or IIE and it can also be used in and power steering units and compressors that specify these types of oils.

Not recommended for use in ZF 6 speed automatic transmissions used in BF Falcon/SY Territory and in prestige European cars, Mercedes Benz 7 speed automatics or Lexus 8 speed automatics. Use **Penrite SIN ATF** in these applications.

Customer Benefits

- Designed to give optimum performance in transmissions requiring this fluid.
- Maximises equipment life by maintaining wear protection and oil film thickness.
- Meets the frictional requirements of JASO 1A for many Japanese autos.
- Hydrocracked base oils provide better oxidation control than full mineral oils.
- Advanced multi-vehicle application fluid

Industry Specifications

Penrite ATF 95LE exceeds the performance requirements of:

BTR 85/91/95 LE	BTR 5M-52
GM DEXRON®-IID	Ford MERCON®-IV
Allison C-4	MB 236.1/6/7
ATF Plus 3®	MM SP2
JASO 1A (friction)	Nissanmatic C/D
Honda ATF 89	

Typical Properties

Density at 15°C, kg/L	0.859
Flash Point, °C	156
Viscosity, Kinematic, cSt	
at 40°C	46
at 100°C	8.3
Viscosity Index	172
Colour	Dark Red
Boron, mass %	0.014
Phosphorus, mass %	0.031