

# **ATF TYPE 95 LE**

## PRODUCT DESCRIPTION

**Hi-Tec ATF Type 95 LE** is the premium Automatic Transmission Fluid for use in the 95LE (V8) and the 85LE (6-cylinder) Ford 4 speed automatic transmissions made by BTR. It is made from a specially balanced combination of HVI base oils and additives which produce a high performance Automatic Transmission Fluid that gives gear durability second to none.

### CHARACTERISTICS

**Hi-Tec ATF Type 95 LE** is shear-stable and it will perform extremely well for the life of the transmission. Additionally, the thermal and chemical stability of **Hi-Tec ATF Type 95 LE** makes it ideal for long distance towing in hot weather.

#### RECOMMENDATIONS

**Hi-Tec ATF Type 95 LE** is recommended for Ford 4 Speed automatics using the BTR Engineering 85LE/95LE transmissions. **Hi-Tec ATF Type 95 LE** is also recommended for use in other transmissions requiring the following fluids:

- Type A Suffix A (TASA)
- Ford Mercon
- GM Dexron II
- Volvo 97325
- Caterpillar TO-2

Always consult your vehicle owner's manual for the manufacturer's lubricant recommendations.

#### TYPICAL PROPERTIES **Property** ASTM Method Results Appearance Visual Clear & Bright Colour Visual Red Density (kg/Lt) @ 15°C D-1298 0.857 Viscosity (cSt) @ 40°C D-445 37.4 @ 100°C D-445 7.5 cP @ -40°C D-2983 19,600 Viscosity Index D-2270 170 Pour Point (°C) D-97 -41 Flash Point (°C) 200 D-93 Copper Strip Corrosion -3 hours at 100°C D-130 1b