

PRODUCT NAME PEAK ATF TYPE 95LE

DESCRIPTION & APPLICATIONS

PEAK ATF TYPE 95LE is formulated for use Ford 4 speed electronically controlled automatic transmissions. It can be used in Ford Falcon, Fairmont, Fairlane and LTD's where BTR transmission models LE85, LE91, LE95 and LE97 are used, mostly after 1989.

FEATURES & BENEFITS

PEAK ATF TYPE 95LE is fully approved by BTR for service fill in LE85, LE91, LE95 and LE97 transmissions. It has optimal friction characteristics to provide smooth gear changes and low transmission noise. The highly stable properties of PEAK ATF TYPE 95LE and specialized additives used in manufacture ensure excellent gear durability and protection when towing long distances in hot environments.

Note: PEAK ATF TYPE 95LE is not recommended for use in any other transmissions.

SPEC'S & APPROVALS

PEAK ATF TYPE 95LE meets the following performance specifications: BTR Engineering (BTR 5M-52) – Approved for service fill in Ford 4 Speed automatic transmissions, models 85LE, 91LE, 95LE, 97LE.

HEALTH / SAFETY & ENVIRONMENT

Health, safety and environmental information is provided on the Material Safety Data Sheet for this product. Users should consult the MSDS, follow the precautions outlined and comply with all laws and regulations concerning its use and disposal.

TYPICAL CHARACTERISTICS		
Density @ 15° C, kg/L	ASTM D1298	0.879kg/L
Viscosity cSt @ 40° C	ASTM D445	40 cSt
Viscosity cSt @ 100° C	ASTM D445	7.6 cSt
Viscosity Index	ASTM D2270	165
Pour Point °C	ASTM D97	-38 °C
Flash Point °	ASTM D92	205 °C
Appearance		Red Oily Liquid

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications, and do not constitute any legal liability. Information is correct at time of printing.

Product Bulletin Issued: May 2010

PEAK ATF TYPE 95LE Page 1 of 1



