

UNITED ATF 95LE

United ATF 95LE is formulated with the hydrocracked basestock to address the unique lubricating requirements of BTR 4-speed auto-transmissions Models 85 & 95. The BTR Engineering Auto-transmissions are easily found in various Ford Passenger car models and other car models which use BTR 4-speed Auto-transmissions.

United ATF 95LE meets the requirement of the General Motors ATF Dexron II as well and provides excellent gear shift sensibility.

APPLICATIONS / BENEFITS

\square Pr	ovides excellent oxidation and thermal stability.
\Box O	utstanding durability & friction properties.
\square In	nproves shift feeling.
\Box Es	specially formulated to suit BTR Engineering's Auto-Transmissions.

TYPICAL CHARACTERISTICS

TEST DESCRIPTION	METHOD	TYPICAL RESULTS
Specific Gravity @ 15 °C	A STM D 4052	0.864
Flash Point, °C	ASTM D 92	216
Pour Point, °C	ASTM D 97	-39
Kinematic Viscosity @40°C	ASTM D 445	64.9
@ <mark>100℃</mark>	ASTM D 445	10.9
Viscosity Index	ASTM D 2270	160
Color	ASTM D 1500	2.5

MEETS THE REQUIREMENTS OF

- GM Dexron II
- BTR Engineering Models 85/95

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