

# THRIVE® FULL SYNTHETIC UNIVERSAL ATF



## Description

**THRIVE®** Full Synthetic Universal ATF provides an innovative, versatile solution to virtually all your ATF needs. This advanced performance Full Synthetic ATF is specifically designed as a universal solution for modern automatic transmissions. Its state-of-the-art additive system provides optimum shear stability, oxidation resistance and durability delivering ultimate protection and peak performance in passenger cars, SUVs, and light trucks.

**THRIVE®** Full Synthetic Universal ATF meets the strictest OEM specifications in low and high viscosity applications and is recommended where the following specifications are required: DEXRON VI, DEXRON III/III(H)/IIE, DEXRON II, MERCON LV, Hyundai/KIA SP-II/III/IV, Toyota WS/T-III/T-IV, Mercedes, Honda Z-1, Allison and Nissan Matic Fluids. Our fluid is also suitable for use in MERCON V\* specifications. See table on reverse side for a comprehensive listing of 'suitable for use in' applications.

**THRIVE®** Full Synthetic Universal ATF is compatible with traditional fluids whether used in a complete fluid change or vehicle top-off.

\* Not for use in extended drain heavy duty, Continuous Variable Transmissions (CVT), Dual Clutch Transmissions (DCT) or Ford Type F applications.

\* Please note that legislation in California prohibits recommending this fluid in certain applications where the viscometrics do not match those of the official OEM specification. Therefore, we do not recommend the use of THRIVE Universal ATF in these applications in California.



## Features/Benefits

- **Universal ATF**  
Simplifies and consolidates inventories, reduces inventory investment
- **Excellent Oxidation Stability**  
Superior and longer lasting high temperature protection, less sludge and improved wear protection
- **High Shear Stability**  
Retains its excellent friction characteristics longer and across a wide temperature range providing smooth shifting and wear protection over extended service intervals
- **Improved protection against pitting**
- **Lower Foaming**

## Typical Properties

Product Number	298
Kinematic Viscosity D-445 @ 40°C, cSt	29.1
Kinematic Viscosity D-445 @ 100°C, cSt	5.9
Viscosity Index	153
Brookfield Viscosity D-2893 cPat -40°C	10,000
Appearance	Red