

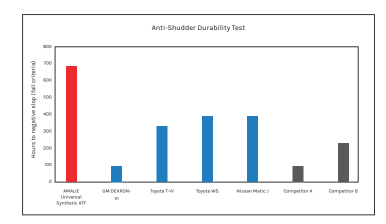


UNIVERSAL SYNTHETIC AUTOMATIC TRANSMISSION FLUID

AMALIE Universal Synthetic Automatic Transmission Fluid is a full synthetic automatic transmission fluid and is now reformulated with even more universal applications in modern traditional Automatic Transmissions. It is by far the most dynamic member of AMALIE's family of high performance automatic transmission fluids. It is the latest iteration of the fluid that changed the ATF market – the one premium ATF that became known for its rugged dependability, and as the inventory optimizer. With the exception of CVT fluids and Dual Clutch Fluids (DCT), the new AMALIE Universal Synthetic ATF will come with broader and more universal coverage for the more traditional planetary-gear transmissions. By separating out the CVT application, AMALIE is able to endorse performance applications for many more European, Korean, Japanese and U. S. heavy-duty transmission applications than ever before – not just the newer and more demanding transmissions, we are now able to recommend AMALIE's Universal Synthetic Automatic Transmission Fluid for all conventional automatic transmissions – old and new. It is a special blend of synthetic base oils coupled with a multi-functional additive system and advanced friction modifiers to provide unsurpassed protection and reliable performance for all types of automatic transmissions, power steering units and hydraulic systems manufactured by virtually all of the automotive and transmission manufactures from around the world – the one fluid that replaces the confusion about which fluid to use in a multitude of automatic transmissions.

AMALIE Universal Synthetic Automatic Transmission Fluid is such a superior transmission fluid that it may be used wherever established fluids are required or specified by all OEMs around the world including but not limited to General Motors approved Dexron® fluids including Dexron® VI and GM T-IV; Honda ATF-Z1, VTM-4, DW-1, Mercedes Benz, Mitsubishi Diamond SP II, SP III, SP-IV, and Toyota T-IV and WS and many others. Extensive laboratory and field testing has proven this superior automatic transmission fluid meets or exceeds the performance requirements of automatic transmissions manufactured by American, European, Japanese, Korean, and most other vehicle manufactures around the world - it is truly universal and truly the one fluid you can use worldwide.

AMALIE Universal Synthetic Automatic Transmission Fluid is compatible with traditional automatic transmission fluids whether used as a top-off or in a complete fluid change. Today's automatic transmission fluids must help vehicles attain improved fuel economy performance, offer better anti-wear performance and much better anti-shudder performance. Because of new, superior, more durable and much more sophisticated state-of-the-art chemistry, AMALIE's new and improved Universal Synthetic Automatic transmission fluid offers better anti-shudder durability, better friction stability, better anti-wear protection, better oxidation stability and better low temperature operation than the already great fluid it replaces. AMALIE's recent research led to advances in friction modifier technology, and those advances along with a new optimized viscosity formula are some of the reasons we can claim improvements in fuel economy. AMALIE's new robust additive system resists degradation and that, along with improvements in seal swell protection, lead to longer fluid life which is perfect for those so-called filled-for-life transmissions.





Gears from Inner Oil Pump: Noticeable wear on the gear using OEM fluid (left); no wear on gear protected by AMALIE Universal Synthetic ATF (right)



Transmission covers: OEM fluid (left) oxidized much faster (heavy deposits); AMALIE Universal Synthetic ATF (right) resisted oxidation (almost no deposits)



UNIVERSAL SYNTHETIC ATF

VISCOSITY	PACK SIZE	PART #
	12-1 Quart	160-72866-56
	4-1 Gallon	160-72867-36
	5 Gallon Pail	160-72864-25
	6 Gallon BIB	160-72860-21
	55 Gallon Drum	160-72863-05





Always refer to your vehicles operating manual to select the correct grade of oil for your engine. The data presented herein are believed to be accurate; however, Amalie Oil Company shall not be liable for its content and makes no warranty with respect thereto.

