

TRIAX ULV ATF

FULL SYNTHETIC ULTRA-LOW VISCOSITY ATF

TRIAX ULV ATF is a 100% synthetic Ultra Low Viscosity (ULV) automatic transmission fluid designed for the late generation high-speed automatic electronically controlled transmissions found in a variety of newer vehicles. It contains our proprietary frictional optimization additive technology for exceptionally smooth shifting and transmission performance. Built with highest quality synthetic base oils, friction modifiers and stability enhancers. Active detergent system continuously protects transmission components against the buildup of sludge, other performance robbing deposits - no gear sticking! High EP load capacity makes this product ideal for trucks requiring a ULV fluid, offering superb heavy duty durability.

PERFORMANCE HIGHLIGHTS

- Exceptionally smooth shifting
- High shear and oxidation stability provides extended life - capable of 100,000 + mile drain intervals
- Excellent load bearing capacity for heavy duty applications such as trucks
- Very low pour point for outstanding performance and fuel economy during cold weather
- Superior anti-shudder formulation, prevents gear wear, sticking, vibration and frictional performance issues
- Smooth, efficient torque transfer, even under severe loads, such as towing or hauling

SPECIFICATIONS & APPLICATIONS

Meets or exceeds the following specifications:

- Ford® 10R60
- Ford® 10R80
- GM® 10L80 and 10L90
- Ford Mercon® ULV – WSS-M2C949-A
- GM Dexron® ULV
- Mercedes Benz MB 236.17

Any vehicle that requires the DEXRON ULV and MERCON ULV specification. This includes passenger cars, SUVs and trucks.

This includes the latest 9 and 10 speed transmissions including Ford 10R80 found in some F-150 Raptor Trucks.

Additional Applications

- ATF AW-2
- BMW 83222413477 (8-Speed AT BMW GA8G45AW), BMW ATF 7, BMW/Mini GA8F22AW
- Citroën EAT8
- Mini Cooper CVT
- PSA 16 350 560 80 (8-Speed AT PSA AMN8/ATN8/AXN8)
- VOLVO 31492172 (8-Speed AT AWF8G45), VOLVO 31492173 (8-Speed AT AWF8G55),
- VW G 053 001 A2 (8-Speed AT VW 09S (AQ300-8F))

If a specification is listed above, TRIAX LLC guarantees the product meets, exceeds that specification or is safe to use in equipment requiring that application, and is therefore covered by our product warranty.

CHEMICAL PROPERTIES

KV 100 (cSt)	4.45
KV 40 (cSt)	19.41
VI Index	143
Pour Point	-60 C
Specific Gravity	0.848
Brookfield Vis @ 40 C, cP	4,780

Small deviations from these results are expected during the manufacturing process and do not affect product performance or specification compliance.

All trademarked names are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied, is made by their use, which is strictly to guide consumers as to the application of TRIAX products and convey compatibility or lack thereof.