



# TEXTRANS ULV SYNTHETIC ATF



## ◆ MEETS AND EXCEEDS OEM ULTRA-LOW VISCOSITY REQUIREMENTS

Textrans ULV is formulated with a robust additive package designed to increase the performance of automatic transmissions requiring an ultra-low viscosity fluid. Many 9 and 10 high speed transmissions found in GM and Ford vehicles, along with transmissions found in several other non-hybrid and hybrid vehicles, require an ultra-low viscosity fluid.

## ◆ IMPROVED PROTECTION

Textrans ULV was developed to meet the demand of all current transmissions that specify an Ultra Low Viscosity formulation and even some hybrid vehicle transmissions requiring fluid specifications such as Toyota TE/WS, Honda DW-1, and Mazda ATF 7. Textrans ULV improves fuel economy while lowering operating temperatures. This complex additive system also provides excellent thermal stability that results in advanced oxidation resistance which in turn leads to better protection against sludge and varnish formation, allowing the fluid to extend its life while also increasing performance. The lower viscosity results in reduced operating temperatures and improving performance needed in harsh winter weather.

## ◆ OPTIMAL ADDITIVE TECHNOLOGY

With a lower viscosity fluid and an increased number of gears in the transmissions, the ULV formulation is essentially asked to do more with less. Part of the stout additive package increases internal protection that keeps the transmission clean and free of sludge and varnish deposits, which maintains optimal shifting. Textrans ULV's enhanced chemistry was formulated to increase shear stability. This means with the increased gears the oil will not shear down, which allows the shifting to stay smooth and precise. The added protection increases shift performance and virtually eliminates shudder and stalled shifting.

## ◆ ENHANCED EFFICIENCY

Textrans ULV Synthetic ATF is developed with high performance, full synthetic base oil to help increase the efficiency of the fluid and the transmission. The additive package is specially formulated to arrest foam, optimize film strength, provide exceptional anti-wear properties, all while addressing seal compatibility. Textrans ULV answers the call to increase performance, lower temperatures, and enhance the life of the internal mechanisms. All of this adds up to an oil that can run longer while providing outstanding performance.

# TEXTRANS ULV SYNTHETIC ATF SPECIFICATIONS

Textrans ULV  
Product Code # 106921

Viscosity cSt @ 100 C	4
Viscosity cSt @ 40 C	17.50
Viscosity Index	135
Brookfield viscosity @-40 C	3610cP
Flash point C.O.C.	370° F/ 190° C
Pour Point °F/°C	-60° F/ -51° C
Foam Test, ASTM D892	
Sequence I	10/0
Sequence II	0/0
Sequence III	0/0
Color	Red

**MEETS AND EXCEEDS OR SUITABLE FOR USE FOR THE FOLLOWING OEM AUTOMATIC TRANSMISSION SPECIFICATIONS. TEXTRANS ULV SYNTHETIC ATF SHOULD NOT BE USED IN BELT OR CHAIN DRIVEN CVT TRANSMISSIONS (Continuously Variable Transmissions) OR IN DCT TRANSMISSIONS (Dual clutch Transmission). MAY BE SUITABLE FOR SOME e-CVT TRANSMISSIONS. PLEASE REFER TO OWNER'S MANUAL FOR CORRECT RECOMMENDATION.**

Aisin Warner Aisin AW-1(GM 1940773), AW-2, JWS 3324, BMW - 83222413477 (ATF 7), FCA (Fiat Chrysler) - Mopar Dexron-VI (68043742AA), 68043742AB, 68065322AA, Ford - Mercon ULV (XT-12-QULV), Ultra-low Viscosity (Ford WSS-M2C949-A), GM (General Motors) - Dexron ULV, Dexron VI (88861037), GM WS-ATF (88863400), (88863401), Honda - Honda ATF DW-1, Honda Type 2.0, Honda Type 3.0, Honda Type 3.1, Hyundai/Kia - Hyundai NWS 9638 (04500-00180), (00232-19016), Mazda - ATF-7, Mercedes-Benz - MB 236.15, MB 236.16, MB 236.17, Mitsubishi - ATF-MA-1, Mitsubishi Dia Queen ATF J3, Mitsubishi Dia Queen ATF-PA, Nissan - Nissan Matic S (999MP-MTS00P), Nissan Matic W (999MP-MTW00P) (e-CVT), Nissan Matic -P (999MP-MTP10P), North American OEM - Ultra-low Viscosity, Saab - Saab 93165147 (93165147), Toyota - TE (e-CVT), WS, Volvo - Volvo 31256774 (31256774(1L)), (31256775(4L))

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).



**CANADA**

**TEXAS • ONTARIO • SASKATCHEWAN**

**Phone: 800-827-0711 • [www.texasrefinery.ca](http://www.texasrefinery.ca)**

PRINTED 2025  
CB106921E