

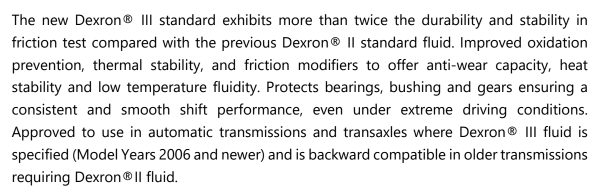
# **U1P-Drive Multipurpose Conventional Transmission Fluid**

# ATF DEXRON III/MERCON

Transmission | United States

#### **Product Description**

U1P-DRIVE Multipurpose Conventional ATF Dexron® III / Mercon Multi-Vehicle is a premium automatic transmission fluid formulated with 100% virgin mineral base stocks and ultra high-performance additives, for excellent performance and longer transmission life. Suitable for use in applications which require DEXRON® III in a wide variety of American, Asian, and European cars with low viscosity ATF applications.



# AutoTran-3

#### **Features and Benefits**

- Enhanced friction coefficient and foam control additive promote smooth shifting and efficient torque transmission.
- Improved lubrication film strength, thermal stability, wear control and corrosion resistance to extend transmission life and improves fuel economy by reducing gear friction.
- Premium ATF that can be used for most new model automatic transmission cars.
- Increased resistance to oil oxidation and degradation minimizing the formation of lacquers, sludge, and other harmful deposits.
- Compatible with gaskets, rubber bands, plate seals and discs made with elastomers and other seal materials.
- Outstanding low temperature fluidity and improved protection of cooper and bronze components.







## **Product Code**

Presentation	SKU	Manufacture ID	UPC
1.05 QT / 1 Liter	UCDIIIMMPL	UL501	810050653428
1 US Gallon	UCDIIIMMPG	UL501	810050653411
5 Gallon Pail	UCDIIIMMPP	UL501	810050653404
55 Gallon Drum	UCDIIIMMPD	UL501	810050653398
265 Gallon Tote	UCDIIIMMPL	UL501	810050653381



## This product meets or exceeds the requirements of:

Ford Mercon
GM Dexron III-H, II-E, II
Allison C-4
TES-389



# **Properties and Specifications\***

Parameter	Result
Appearance	Red, Dyed
Viscosity @ 40°C, cSt, ASTM D445	34.0
Viscosity @ 100°C, cSt, ASTM D445	7.10
Viscosity index, ASTM D2270	178
Pour point, °C, ASTM D97	-48
Flash point, °C, ASTM D92	190
Brookfield Viscosity @-40°C, ASTM D2983, cP	16.250

<sup>\*</sup>Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice.

Revised: 03/06/2023

