

MULTI-PURPOSE ATF DEXRON® III & MERCON®

Sinclair Multi-Purpose Automatic Transmission Fluid is designed to protect most passenger car, van and light truck automatic transmissions. This fluid is recommended for most General Motors, Ford and other domestic and imported automatic transmissions, including those requiring DEXRON® III, H & G DEXRON® II-E, DEXRON® II-D, DEXRON® II, DEXRON® MERCON®, M2Cl3&-CJ, or M2C166-H Fluids. In imported cars and trucks, consult owner's manual. Sinclair Multi-Purpose Automatic Transmission Fluid is suitable for Allison C-4 applications.



APPLICATIONS

- In all General Motor's passenger cars and light duty trucks where DEXRON® III "H & G" licensed, DEXRON® III, DEXRON® II-E, DEXRON® II-D, DEXRON® II, DEXRON®, or Type A fluids are recommended.
- In Ford passenger cars and light duty trucks wherever MERCON®, M2C138-CJ or M2C166-H fluids are recommended.
- In all automatic transmissions built by General Motors until DEXRON® VI was introduced.
- In all 1979 or newer transmissions built by Ford* (exceptions: Ford FMX and pre-1980 C-4 transmissions until MERCON® V was
- In imported cars and trucks such as Audi, BMW, Fiat, Honda, Infiniti. Isuzu, Lexus, Mazda, Mercedes-Benz, Nissan.
- Peugeot, Porsche, Saab, Subaru, Volkswagen, and Volvo may use ATF in some hydraulic and compressor systems where excellent low temperature flow ability is required. Always consult owner's manual for proper fluid application.

PERFORMANCE

- Additional Savings: Designed for versatility, savings result from using just one fluid for most automatic transmission applications.
- Oxidation Resistance: Formulated with excellent base stocks and special additives that minimize deterioration of fluid through use.
- Improved Low Temperature Fluidity: Provides excellent protection against wear during cold operating conditions and helps eliminate cold start stalling.
- Frictional Properties: Provides the required shift feel characteristics over the recommended life of the fluid through the use of a selective friction modifier additive.
- Viscosity Index: Excellent performance over a wide range of temperatures is possible through the use of high VI base oils along with a shear stable viscosity index improver.
- **Transmission Cleanliness:** The additives in Sinclair Multi-Purpose Automatic Transmission Fluid help prevent formation of deposits that affect the performance of delicate control valves. The result is smooth, trouble-free transmission performance.
- Anti Shudder Performance: This product has shown to prevent shudder and may fix existing shudder problems.



TYPICAL PHYSICAL PROPERTIES

METHOD TYPICAL RESULTS

Viscosity Grade		Multi-Purpose ATF DEXRON® III / MERCON®		
Gravity, °API	ASTM D287	32.98		
Specific Gravity @ 60°F (15.6°C)	ASTM D4052	0.8603		
Viscosity @ 40°C cSt	ASTM D445	35.67		
Viscosity @ 100°C cSt	ASTM D445	7.38		
Viscosity Index	ASTM D2270	179		
Brookfield Viscosity at -20°C, cP	ASTM D2983			
Brookfield Viscosity at -30°C, cP	ASTM D2983			
Brookfield Viscosity at -40°C, cP	ASTM D2983	18,500		
Color	ASTM D1500	Red		

Description	Pack Size	Part #	Each UPC	Case UPC	Case Dimensions	Case Cube / Pallet Cube	Case Weight / Pallet Weight	Pallet Stack
Multi-Purpose ATF DEXRON® III / MERCON®	6/1 Quart	526-006	0 14168-01614 8	0 14168-01774 9	L 9.500 x W 7.625 x H 9.625	0.403 / 68.194	12.290 / 1917.800	156 Cases (6 layers of 26)
Multi-Purpose ATF DEXRON® III / MERCON®	5 Gallon	526-008	0 14168-01627 8	N/A	L 12.500 x W 12.500 x H 15.500	1.345 / 60.083	40.452 / 1699.003	42 Eaches (3 layers of 14)
Multi-Purpose ATF DEXRON® III / MERCON®	55 Gallon	526-003	0 14168-01687 2	N/A	L 23.000 x W 23.000 x H 35.000	10.715 / 44.444	427.651 / 1709.406	4 Drums
Multi-Purpose ATF DEXRON® III / MERCON®	330 Gallon	526-002	N/A	N/A	L 47.250 x W 39.250 x H 53.250	57.150 / 57.150	2,524.665 / 2524.665	1 Tote





