

FS MULTI VEHICLE ATF

FS Multi Vehicle Automatic Transmission Fluid (ATF) is a premium synthetic blend formulated to provide excellent service to a wide variety of transmission applications. FS Multi Vehicle AFT provides protection that meets or exceeds the quality standards in the industry. The advanced additive system protects against shudder and eliminates the need to stock ATF supplements. Carefully balanced friction modifiers maintain the smooth lockups required by many vehicles and provide friction retention for long-life performance. Enhanced oxidation, thermal stability, and corrosion resistance provide year-round protection of the transmission components.

Features:

- Protects metal parts from corrosion
- Provides excellent oxidative stability under severe conditions
- Reduces sludge and varnish buildup
- Protects transmission gears and allows them to operate smoothly
- Maintains lubricity
- Flows well for cold startup
- Provides excellent shift feel with no shudder
- Prevents fluid breakdown at higher operating temperatures
- Thoroughly field tested
- Performance surpasses minimum specifications

Recommended Use:

<u>Manufacturer</u> Allison Chrysler Chrysler	Fluid Specs C-4 ATF+ ATF+2 ATF+2 Tureo 7176	<u>Manufacturer</u> Ford Ford MAN	<u>Fluid Specs</u> Mercon Mercon V 339 F
Chrysler Chrysler BMW BMW GM GM GM GM	Type 7176 ATF+3 ATF+4 LA 2634 LT 71141 Dexron Dexron II Dexron II D Dexron III D	Mercedes Mitsubishi Mitsubishi Nissan/Infiniti Nissan/Infiniti Toyota Toyota Toyota-Lexus	Pre-1996 Diamond SP-II Diamond SP-III Matic-D Matic-J Type-T Type T-III Type T-IV



Recommended Use continued:

<u>Manufacturer</u>	<u>Fluid Specs</u>	<u>Manufacturer</u>	Fluid Specs
Honda	Premium	Voith	55.6335.32
Honda	ATF –Z1	Volvo	(G607) Volvo

Kia, pre-2003 VW, Audi, Jeep, Mazda, Subaru, Suzuki, Isuzu, Hyundai, Daewoo ZF TE-ML14B, ZF TE-ML 16L

- FS Multi Vehicle ATF cannot be used where Type F fluids are recommended.
- Should not be used in CVT transmissions.
- Should not be used in fill for life transmissions.
- Check owner's manual for these models: Pre-1971 Datsun/Nissan, Pre-1978 Lincolns, Pre-1981 Ford/Mercury, Pre-1983 Toyota, Pre-1985 Volvo, Pre-1986 Mazda, Pre-1993 Saab

Typical Specifications and Performance Data:

API Gravity	33.4	
Appearance	Red	
Specific gravity @ 15.6/15.6°C	0.858 typical	
Weight per gallon (USA), lbs.	7.14	
Viscosity @ 40°C, cSt	35	
Viscosity @ 100°C, cSt	7.4	
Viscosity Index	185	
Pour Point, °C	-40	
Flash Point, °C (°F) (PMCC)	150 (302) minimum	

Product Availability:

- 12 × 1 qt.
- 5-gal. Pails
- 55-gal. Drums
- 265-gal. Mini-bulk
- Bulk