## PREMIUM ATF

FVP Premium ATF is a multipurpose automatic transmission fluid designed to maximize the life of your transmission and meet the service requirements of a wide variety of applications. FVP Premium ATF is engineered for the newer generation, electronically controlled transmissions. FVP Premium ATF provides superior friction control for smooth shifting and outstanding wear protection and oxidation resistance. It is suitable for use in transmissions built by General Motors, Daimler Chrysler, Ford (except where Type F is required), and most foreign manufacturers, where a DEXRON® III H, DEXRON® III G, DEXRON® IIE, MERCON®, or Type A Suffix A performance level transmission fluid is specified. FVP Premium ATF meets the performance requirements of Allison Transmission Division C-4, and major hydraulic manufacturers' requirements for anti-wear hydraulic fluids.

## FVP Premium ATF is recommended for applications requiring:

- DEXRON® III H, DEXRON® III G, DEXRON® IIE, MERCON®, or Type A Suffix A, MERCON®, M2C138-CJ or M2C 166-H Fluids
- Allison C-4 Fluids and Caterpillar TO-2 Fluids
- Chrysler transmissions except where Chrysler MS-9602 or MS-7 176 is required
- All 1979 or newer transmissions built by Ford except Ford FMX and pre-1980 C-4 transmissions and where MERCON® V is required
- Some hydraulic and compressor systems where low temperature flow ability is required
- Many powershift transmissions, torque converters and hydrostatic transmissions

**Note:** Always check the owner's manual for recommendations. FVP Premium ATF cannot be used in GM transmissions requiring the use of DEXRON® VI automatic transmission fluid.

	VERIFIED. PROVEN.*
The state of	AUTOMATIC TRANSMISSION FLUID  * SUITABLE FOR USE IN TRANSMISSIONS
	1 U.S. QT (946mL)

Color	Red
Viscosity @ 100°C, cSt	6.8-8.0
Brookfield Viscosity, D-2893 c Pat-40°C	20,000 Max
Viscosity Index	150-225



## **PRODUCT SIZES**

ATFD-QT 12/ case ATFD-55GAL 55 gal. drum

## REACH FOR WHAT WORKS."

FVPparts.com | 866.387.3343

FVP is a brand of Factory Motor Parts.

