

## ATF MV MULTI-VEHICLE

## FEATURES & BENEFITS

Meets or exceeds the following requirements:

- Mercon® V approved
- · Voith extended drain
- ZF (TE-ML.14.B)
- Allison C-4
- Caterpillar TO-2
- ATF +4, ATF +3 capable
- Suitable for use where Dexron<sup>®</sup>
- IIIH, IIIG, IIE, or II is recommended
- Maximum value service life in heavy duty fleets- up to 100,000 miles or 50,000 miles in severe duty as recommended by OEM's



**PUREZONE ATF MV** is a premium multi-vehicle transmission fluid designed to provide unparalleled severe duty operating performance. This formula was designed to meet the performance requirements of global transmissions from North American, European and Asian transmission manufacturers. Using one fluid for multiple applications reduces the chance for misapplication and reduces the need for multiple products to be carried in inventory.

**PUREZONE ATF MV** offers excellent fluidity at low temperatures allowing for better lubrication and faster start-times in extremely cold temperatures. **PUREZONE ATF MV** protects better and longer than previous automatic transmission fluids to reduce wear and extend the durability of the transmission.

**PUREZONE ATF MV** is suitable for use in transmissions used in Ford, GM, Chrysler, Toyota, Nissan, Volkswagen, Audi, BMW, Hyundai, Subaru, and Mercedes-Benz vehicles. It can also be used in transmissions where Dexron® III-H, III-G, & II are required. **PUREZONE ATF MV** is not suitable where Dexron® VI is required

## TYPICAL RESULTS

Testing Parameter	ATF MV
COLOUR	RED
DENSITY @ 15°C(ASTM D4052) kg/L	0.854
VISCOSITY (D-445) cSt @ 40°C	34.0
VISCOSITY (D-445) cSt @ 100ºC	7.6
VISCOSITY INDEX (D-2270)	202
POUR POINT (°C) (D-97)	-49
FLASH POINT (°C) (D-92)	214
BROOKFIELD VISCOSITY (D-2983) (°C) cP@ -40°C	9,580

## **ORDER CODES**

ATF MV
946ML / 1 US Qt ATFMV946 5L / 1.33 US G ATFMV5
60L / 15.85 US G ATFMV60