

# SERVICE PRO™

Premium Lubricants

## SERVICE PRO® PREMIUM MULTI VEHICLE SYNTHETIC BLEND ATF

**DESCRIPTION:** SERVICE PRO® Premium Multi Vehicle Synthetic Blend ATF is a new generation automatic transmission fluid recommended for use in automobile and truck transmissions, power-shift transmissions and other types of service requiring an approved Ford Mercon® V, Mercon®, Dexron® III-H or Allison C-4 automatic transmission fluid. It is approved for use in Voith Transmissions (Approval number H-36043). Approved for ZF applications TE-ML 03D, 04D, 14B, 16L and 17C.

SERVICE PRO® Premium Multi Vehicle Synthetic Blend ATF is also recommended for service fill in Mercon, Chrysler, Honda/Acura, Hyundai, Jeep, Mercedes-Benz, Mitsubishi (Diamond SP-II or SP- III), Nissan (Matic D, J or K)/Infiniti, Saturn, Toyota (T-III & T-IV)/Lexus/Scion, VW/Audi, most European vehicles including BMW & Volvo, most Asian vehicles including Daewoo, Isuzu, Kia, Mazda, and Suzuki.

SERVICE PRO® Premium Multi Vehicle Synthetic Blend ATF is not for use in transmissions requiring Ford Type F or Dexron® VI, Mercon® SP or in Continuously Variable Transmission (CVT) applications. Always consult your owner's manual where specific automatic transmission fluids are recommended.

### PERFORMANCE BENEFITS:

- Outstanding resistance to oxidative and thermal breakdown
- Exceptional low temperature fluidity
- Excellent anti-wear properties.
- Stable friction properties
- Excellent gear shift quality throughout service life.

### TYPICAL PROPERTIES:

Gravity, API	33.2
Density, lbs/gals	7.14
Flash, COC, °F	352
Viscosity	
@ 40 Deg. C, cSt	34.9
@ 100 Deg. F, cSt	7.93
Viscosity Index	210
Brookfield Viscosity cP @ -40°C	
Max	12,000
Color	Red
Ford Mercon® V license number	M5070301
Voith	H-36043
Allison C-4 approval number	C4-31062006
ZF	TE-ML 03D, 04D, 14B 16L, 17C

**AIOD**  
ASSOCIATION OF INDEPENDENT OIL DISTRIBUTORS

Updated: 02/09

SPWNSBATF

Association of Independent Oil Distributors • www.service-pro.com • P.O. Box 1861 • Montrose, CO 81402 USA