

**Golden West Lubricants are high-quality** products that meet or exceed manufacturer's specifications at the most economical prices.



# PRODUCT DATA SHEET: Full Synthetic Multi-Vehicle ATF **Automatic Transmission Fluid**

For automatic transmissions requiring Mercon®/Mercon® V/Dexron®-III/ATF+3/TF+4













### **Packaging Options**

## Multi-Vehicle Full Synthetic ATF

6/1 Qts: GOL 046077311717 Pail: GOL 046077311731 Box: GOL 033322000311 Keg: GOL 046077311724 Drum: BUL 046077311700 Bulk: BUL 046077311694



Scan this QR code to download the Signature Lubricants TechSYN Full Synthetic Multi-Vehicle ATF Application Guide.

This product is NOT recommended for Ford Type F, Continuously Variable Transmissions (CVT), or Dual Clutch Transmissions (DCT) which require specialized OEM fluids.

Note: This product is not for sale or use in the State of California.

#### **Benefits**

- Improved oxidation and thermal stability
- Full synthetic formula
- Outstanding low-temperature performance
- Superior anti-wear protection with improved torque transfer
- Applications include nearly all car and light truck applications

## **Product Application:**

Signature Lubricants Full Synthetic Multi-Vehicle ATF is manufactured from synthetic base stocks with additive technology that offers reliable multi-vehicle performance appropriate for most North American, Asian, and European automatic transmissions. It is formulated to sustain the demands of extreme operating conditions and retain both high and low fluid durability fluidity.

Signature Lubricants Full Synthetic Multi-Vehicle ATF is recommended for a wide range of passenger cars and light-duty trucks, including GM, Ford, Toyota, Honda/Acura, Nissan/ Infiniti, Hyundai/Kia/Mitsubishi, Mazda, Subaru, and Volkswagen. Check the owner's manual for specific recommendations.

Typical Analysis	Full Synthetic Multi ATF
Appearance	Red-dyed
Viscosity cSt at 40° C	29.3
Viscosity cSt at 100° C	5.9
Viscosity Index	151
Brookfield Viscosity, cP@-40C	10,800
Flash Point, (COC F°(°C)	430 (221)
Pour Point, °F(C°)	-50 (-46)
Gravity, API°	34.2
Specific Gravity, 60°/60° F	0.8540
Density, lbs/Gal	7.11

Scan this code to find the



location servicing your area