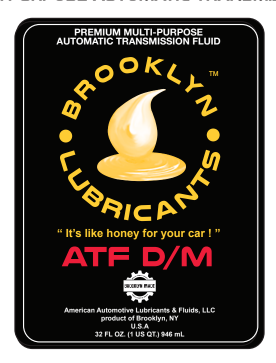


# BROOKLYN LUBRICANTS PREMIUM MULTI-PURPOSE AUTOMATIC TRANSMISSION FLUID



### **FEATURES & BENEFITS**

- Dependable all-temperature, year-round protection and performance Brooklyn Lubricants D/M ATF remains fluid at low temperatures for cold weather starts and helps to eliminate premature wear by maintaining its properties.
- Excellent anti-wear properties and shear stability- Brooklyn Lubricants D/M ATF will help to extend the life of your transmission and will provide for longer service intervals, especially for transmissions experiencing extreme loads and environments.
- Smother shifting, protects against wear and vibration- Using proven additives and the most recent technology, combines to provide smoother, more consistent shifting performance and a more comfortable ride with less shudder.
- Transmission component protection— Brooklyn Lubricants D/M automatic transmission fluid resists against oxidation and protects against rust and corrosion.

### **APPLICATIONS**

## **Brooklyn Lubricants D/M ATF is designed for use in:**

- Passenger cars Light and Heavy Duty Trucks Commercial Vehicles and Trucks
- On/Off Highway Vehicles Buses and Coaches Emergency Vehicles
- Any automatic transmissions manufactured around the world calling for Dexron or Mercon ATF
- May also be used in power steering units and hydraulic system
- Not for use in CVT (Continuously Variable Transmissions) or DCT (Dual Clutch **Transmissions**) which require specialized fluids.



### **Recommendations & Specifcations**

Brooklyn Lubricant's D/M ATF is suitable for use in the vehicles that specify the following requirements:

- GM DEXRON®, DEXRON® II, II-E, III, III-G, III-H
- Ford MERCON®
- Chrysler (Mopar) ATF-Plus
- CAT TO-2
- BMW Honda/ Acura Hyundai JASO Mercedes Mitsubishi
- Nissan/ Infinity Matic Toyota/ Lexus T-(II, III) Volvo

ATF recommendations may vary between models from a manufacturer ALWAYS CHECK YOUR OWNER'S MANUAL FOR MANUFACTURER'S RECOMMENDATIONS. DON'T POLLUTE. CONSERVE RESOURCES. RETURN USED ATF TO COLLECTION CENTERS.

## **Special Handling:**

CAUTION: Avoid prolonged or repeated skin contact with used ATF. Used ATF has been shown to cause skin cancer in laboratory animals. Thoroughly wash exposed areas with soap and water.

## **Typical characteristics:**

Brooklyn Lubricant's Premium Multi-Purpose Automatic Transmission Fluid		
Properties	Test Method	Typical Results
	ASTM D-	
API Gravity	1298	33
Appearance	Visual	Red
Flash Point, COC °C/°F	92	185/365
Pour Point, °C/°F	97	-48/-54
Viscosity	445	-
cSt @ 40°C	-	32.8
cSt @ 100°C	-	7.2
VI	2270	192
Brookfield Viscosity, cP @ -40°C	2983	17500

<sup>\*</sup>Typical test data are average values only. Minor variations which do not affect product performance are to be expected during normal manufacturing.