

Auto Gold® ATF DM



Automatic Transmission Fluid

General Description

Auto Gold® ATF DM meets the special frictional characteristics, transmission cleanliness and low temperature pumpability required for pre-2006 GM and Ford vehicles.

Carefully selected base oils assure excellent low temperature performance and the specialized additive system provides superior oxidation resistance for extended use under high temperature operating conditions. The advanced formulation ensures a smooth power transfer during shift cycle and prevents oil seal deterioration.

There is an increasing trend toward manufacturers using ATF (Automatic Transmission Fluid) for hydraulic applications, especially in cold weather environments. The superior anti-wear performance built into Auto Gold ATF DM assures proper protection of these hydraulic pumps and systems where Dexron, Dexron II, Dexron III, and Mercon fluids are recommended by the manufacturer.

Features and Benefits

- Frictional Properties: Outstandingfrictional characteristics provide smooth shifting and excellent retention of shifting performance throughout the service interval.
- High-Temperature Protection: Excellent oxidation and sludge protection for high transmission temperatures in modern cars.
- Cold Flow: Superior cold temperature flow abilities allow for ease of pumping and good shifting capabilities, even at extremely low temperatures.
- Manufacturer Requirements: Auto Gold ATF DM meets the Allison C-4 specification. It also meets pre-2006 GM and Ford vehicle requirements. It should not be used in applications calling for Dexron VI, Mercon V, SP, and Type F, Chrysler ATF +3, +4, CVT and 6-speed transmissions.

Auto Gold® ATF DM

Automatic Transmission Fluid

Typical Applications

Auto Gold® ATF DM is suitable for use in all applications where manufacturers recommend:

- Allison C-4
- Dexron®
- Dexron® II
- Dexron® IIE
- Dexron® III-H,G
- Ford M2C-138CJ
- Ford M2C-166H
- Ford Type H
- Mercon®
- Type A, Suffix A

Typical Customers

Owners and operators of:

- Most GM and Ford automobiles and light trucks
- Allison C-4 applications
- · Selected hydraulic systems

Always refer to your owner's manual for correct lubrication needs.

Typical Properties

| Qualifications | Auto Gold ATF DM |
|------------------------|------------------|
| Viscosity, cSt @40°C | 34.4 |
| @100°C | 7.0 |
| Brookfield @ -40 cP | 18,000 |
| Viscosity Index | 171 |
| API Gravity / lbs./gal | 32.9 / 7.17 |
| Pour Point, °F / °C | > -54 / -48 |
| Flash Point, °F | 417 |
| Color | RED |

The typical properties listed reflect the general characteristics of the product, and are not manufacturing specifications. Normal batch-to-batch variations should be expected.

Health & Safety

A complete safety data sheet is available by calling 1-651-355-8438 or visit cenex.com/sds-library.