## FLYERS ATF D/M III

# State-of-the-art additive system provides ultimate protection and peak performance.

#### **PRODUCT DESCRIPTION**

**Recommended for applications** that call for the former DEXRON®-III H, MERCON®, and Allison C-4 fluids.

#### **FEATURES**

Flyers ATF is a premium transmission fluid designed and recommended for use in automatic transmissions previously serviceable by GM DEXRON®-III (H) and Ford MERCON® brands. It may also be used in equipment requiring a "Type A" ATF Fluid, Allison C-4, Caterpillar TO-2, and Ford specifications M2C138-CJ and M2C166-H.

Flyers ATF's state-of-the-art additive system provides ultimate protection and peak performance in passenger cars, SUVs and light trucks. FLYERS ATF is not recommended for use in transmissions requiring GM DEXRON®-VI, Ford MERCON®-V and MERCON® SP fluids.

**Flyers ATF also makes an excellent** hydraulic fluid in mobile or industrial applications where low temperature fluidity or leak detection is an important consideration.

### FLYERS ATF D/M III TEST DATA

Density, g/cm 3	0.860
Flash Point, COC C°(F°)	212 (413)
Viscosity, cP @ -20 C°	1300
Viscosity, cP @ -30 C°	4200
Viscosity, cP @ -40 C°	17000
Viscosity, cP @ 40 C°	35.4
Viscosity, cP @ 100 C°	7.2
Viscosity Index	172
Pour Point, C°(F°)	-52 (-61)
Color	Red
Foam Test, ASTM D892	Pass

#### **CUSTOMER BENEFITS**

**Exceptional stability** provided by premium base oils and extra oxidation inhibitors.

**Quiet performance** — especially effective in minimizing transmission "chatter." Helps ensure smooth, quiet action at all speeds.

Fast circulation during cold weather and excellent film strength when hot.

**Protection** against the formation of lacquers, sludge, or other harmful deposits.

#### **APPLICATIONS**

#### Flyers ATF is formulated to provide:

- Superior wear protection
- Excellent frictional properties for smooth shifting
- Excellent anti-shudder performance
- Good seal compatibility
- Protection against varnish and sludge formation
- Superior thermal stability and oxidation resistance
- Outstanding low-temperature performance

