



# **ATF Type F**

#### **AUTOMATIC TRANSMISSION FLUID**

ATF Type F is a high quality fluid, manufactured with highly refined paraffinic base oil and selected additives to provide the right performance. ATF Type F meets Ford M2C33-F specifications. It is recommended for use in all passenger automatic transmissions of Ford pre-1977 models, as well as in several models from the years 1977 to 1980. It can be used in many other transmissions when its special friction characteristics are beneficial or required.

#### **ADVANTAGES**

Contains friction modifer additives that extend service life of the transmission and quiet operation. The clutch will move free and smooth.

- Contains special antioxidants that prevent the formation of varnish and sludge that can affect the proper functioning of the transmission.
- Contains anti-foam additives specially formulated to prevent irregular operation of the transmission and possible breakdowns caused by air leaks.
- Protects against corrosion, rust and wear to ensure long transmission life.

## **TYPICAL CHARACTERISTICS OF ATF TYPE F**

Properties	Test ASTM	Results
Color		Red
Density at 15°C, kg/L	D1298	0,864
Pour point, (max.), °C	D97	-39
Flash Point (min.), °C	D92	186
Viscosity:		
cSt (mm²/s) at 40°C	D445	37,9
cSt (mm <sup>2</sup> /s) at 100°C	D445	8,2
cP (max.) at -20°C	D2983	1200
cP (max.) at -30°C	D2983	-
cP (max.) at -40°C	D2983	27700
Viscosity index (min.)	D2270	190
Foaming test	D892	Pass
Copper strip corrosion at 100°C, 3 Hours	D130	1a

### **Formats**

**BULK** 20 L 205 L **ATF Type F** 07-1855-10 07-1855-05 07-1855-00