# Mobil ATF Type F变速箱油

产品名称	Mobil ATF Type F变速箱油
公司名称	深圳市鑫隆达润滑油有限公司
价格	460.00/桶
规格参数	品牌:美孚 规格:18L 服务范围:全国
公司地址	深圳市龙华区龙华街道富康社区东环二路61号颖 博办公楼2层A2002
联系电话	15361061508 15817364911

### 产品详情

## Mobil ATF Type F

Mobil Type F ATF

Type F Automatic Transmission Fluid

**Product Description** 

Mobil Type F ATF is an automatic transmission fluid which is made from high quality base oils with viscosity index improvers, antioxidants, anti-wear agents, defoamants and special additives to provide the controlled frictional characteristics of a Type F fluid in automatic transmission applications.

### **Applications**

The frictional characteristics of an automatic transmission fluid are an important factor in the design and operation of the transmission. All Ford transmissions built prior to 1977, and certain models that continued in use during 1977-1980, were designed for a high-friction fluid that allowed the shifting clutches to lock up or engage quickly. Ford specification ESW-M2C33-F covers this type of product, which is commonly referred to as "Type F" fluid.

These vehicles are identified as:All 1976 and earlier Ford, Lincoln, and Mercury models of cars, vans, and light trucks;All 1977-1980 models having either ESW-M2C33-F or no number at all stamped on the transmission dipstick

Mobil Type F ATF is recommended by ExxonMobil for use in applications requiring Type F fluid as follows:

Automatic transmissions in certain older Toyota, Mazda, Volvo, and other imported vehicles that require an ESW-M2C33-F fluid. In addition, this type of ATF is specified for some Ford power steering systems.

For the makeup and refill in power steering systems of the following Ford vehicles:1980 and older Lincoln, Continental, and Mark; 1978 and older models of all other Ford cars, vans, and light trucks

For anti-wear requirements of Sperry Vickers industrial hydraulic systems where low wear in the ASTM D 2882 vane pump test is the principal criterion.

Mobil Type F ATF is not recommended for automatic transmissions in Ford, General Motors, Chrysler, American Motors, or any other cars requiring a Dexron-II, Dexron-IIE, Dexron-III or Mercon-approved fluid, or for those Ford products requiring an M2C 138CJ (Type CJ) fluid or an M2C 166H (Type H) fluid.

#### **Typical Properties**

Mobil Type F ATF

Viscosity

CSt @ 40C 36.0 CSt @ 100C 7.2 CP @ -18C (0F) 1,600 CP @ -40C (-40F) 45,000 Viscosity Index, ASTM D 2270 150

Pour Point, C, ASTM D 97 -40C (-40F)
Flash Point, C, ASTM D 92 160 (320)
Gravity, API 31.4
Color Red