# Super S<sup>®</sup> Type F ATF



## Super S Type F ATF

**Super S Type F ATF** is a high performance formulation of base oils and a sophisticated additive package designed for pre 1977 model year vehicles from Ford Motor Company and other vehicles needing a high friction Type F fluid. **Super S Type F ATF** meets M2C33-F Type F. Can be used in wide temperature range hydrostatic transmissions.

#### **FEATURES/ BENEFITS**

- Excellent all-temperature, year-round protection and performance Super S Type F ATF remains fluid at low temperatures for cold weather shifting and to eliminate premature wear (especially at start-up) and maintains its properties at high temperatures and under extreme loads and operating conditions.
- Proven anti-wear protection Super S Type F ATF will help to extend the life and service intervals of your transmission, especially for transmissions experiencing more startup and/or shift cycles, or extreme loads or environments.
- Controlled shifting, ensures proper action in older model Ford, Lincoln, Mercury and Continental transmissions
- Extended service and performance Super S Type F ATF resists oxidation, retains frictional performance, and protects against rust and corrosion.

### APPLICATIONS

- Super S Type F ATF is designed for use in:
- Vehicles calling for ATF Type F high friction fluid
- Not for use in CVT (Continuously Variable Transmissions) or DCT (Dual Clutch Transmissions) which require specialized fluids.
- Not for use in transmissions calling for Dexron or Mercon Fluids.

#### **RECOMMENDATIONS/SPECIFICATIONS**

Super S Type F ATF is suitable for use in the vehicles that specify the following requirements: Ford ATF Type F M2C33-F May be used in wide temperature range hydrostatic transmissions

> ATF recommendations may vary between models from a manufacturer Some Fords between 1977 and 1981 continued to call for Type F Consult owners manual for the correct fluid recommendation

#### SPECIAL HANDLING, NOTICES OR WARNINGS

Use the same care and handling as for any petroleum product.

#### **TYPICAL CHARACTERISTICS**

Super S Type F ATF		
Properties	Test Method ASTM D-	Typical Results
API Gravity	1298	30.0
Appearance	Visual	Red
Flash Point, COC °C/°F	92	179° C /355°F
Pour Point, °C/°F	97	-40° C / -40°F
Viscosity cSt @ 40°C cSt @ 100°C	445	46.9 7.5
VI	2270	125
Brookfield Viscosity cP@ -40°C	2983	30000

Typical test data are average values only.

Minor variations which do not affect product performance are to be expected during normal manufacturing.

#### **PRODUCT NUMBERS**

SUS 27	12/1 quart bottles
SUS 27-55	55 gallon drum