

Ford Type F ATF

(July 2021 edition)

AMALIE Ford Type F ATF is specially formulated to provide the unique shifting requirements of all Ford transmissions manufactured prior to 1977 and some manufactured between 1977 and 1980. These transmissions require a high-friction fluid that will allow the shifting clutches to lock-up or engage quickly. **AMALIE Type F ATF** is recommended for use in all transmissions, hydraulic systems, and power steering units manufactured by American, European, Korean, Japanese and other manufacturers from around the world specifying Ford Type F fluid type transmission fluids.

Benefits

- Meets Unique Requirements of Early Ford Transmissions
- Improved Shift Performance in Older Ford Vehicles

Typical Physical and Chemical Properties

Kinematic Viscosity @100°C, cSt	7.4
Kinematic Viscosity @40°C, cSt	35.8
Viscosity Index	165
Brookfield Viscosity, cP @ -40(°C)	<50,000
Flash Point, °C (°F)	200 (392)
Pour Point, ^o C (^o F) Typical values are listed. Variations not affecting the performance of this fluid may occur during production however; these v outside of set specification parameters.	

Applications

Ford Type F (ESW-M2C33-F)

Ford Type G (ESW-M2C33-G)

*Always refer to your vehicles operating manual to select the correct grade oil for your transmission. **Transmission fluids also applicable in power steering units; check owners' manual.

Health and Safety

Safety Data Sheets (SDS) are available from your sales representative or at AMALIE.com.

The data presented herein are believed to be accurate; however, Amalie Oil Company shall not be liable for its content and makes no warranty with respect thereto. Amalie Oil Company • 1601 McCloskey Blvd. • Tampa, FL 33605, U.S.A. 🍋 (813)248-1988 🚍 (813)248-1488 🖾 info@AMALIE.com 🌐 AMALIE.com