

QATOL ULTRA TRANS ATF Type F

QATOL ULTRA TRANS ATF TYPE F is a high friction automatic transmission fluid intended for use in automatic transmissions of all Ford vehicles that were built prior to 1977 and certain models built during 1977-1980 requiring fluids meeting Ford ESWM2C33-F & ESW-M2C33-G specifications. The highly refined base oils and performance additives provide long term protection in transmissions requiring a non-friction modified fluid. It exceeds the performance requirements of Ford ESWM2C33-F & ESW-M2C33-G specification.

APPLICATIONS

QATOL ULTRA TRANS ATF TYPE F meets the now obsolete Ford ESW-M2C33-F and ESP-M2C33-G specifications and is recommended wherever Ford Type F fluid is required.

It is a non-friction modified automatic transmission fluid designed to allow clutches to engage and lockup quickly, and as such, it is not suitable for modern automatic transmissions.

QATOL ULTRA TRANS ATF TYPE F can also be used in select Ford power steering systems calling for Type F fluid. Its good low temperature properties, oxidative stability and anti-wear protection also allow its use in select mobile hydraulic systems.

QATOL ULTRA TRANS ATF TYPE F is also suitable as a hydrostatic drive fluid for many farm implements, snow grooming and certain industrial equipment applications.

QATOL ULTRA TRANS ATF TYPE F is not recommended in applications that require DEXRON® or any MERCON® type fluids, which are friction modified fluids.

SPECIFICATIONS

Ford WSS M2C-33F/G

Ford transmissions C3, C4

FEATURES & BENEFITS

- Non-friction modified formulation enables shifting clutches to engage quickly.
- Better oxidation and thermal stability reduces oil degradation over time.
- Extremely high Viscosity index ensures adequate lubrication in both high operating & low starting temperatures. Superior anti-wear technology protects transmission against wear.
- Improved low temperature fluidity provides fast circulation in cold climatic conditions.
- Provides good resistance against rust and corrosion.
- Compatible with all common seal materials.

TYPICAL PROPERTIES

QATOL ULTRA TRANS ATF Type F	TYPICAL VALUES
Color	Red
Density @ 15°C , kg/m ³	0.85
Kinematic Viscosity mm ² /s @100 OC	7.73
Kinematic Viscosity mm ² /s @40 OC	37.12
Viscosity Index	185
Brookfield Viscosity at -40°C, cP	<20000
Flash Point COC, OC	202
Pour Point, OC	-52

HAZARDS

This oil used as recommended and for the application for which it has been designed does not present any particular health & environmental risk.

Prolonged and repeated contact with oil may cause skin disorders. Avoid contact. Wash immediately with soap and water. Do not discharge used oil in to drains or the environment. Dispose to an authorized used oil collection point.

For further Information on Safety Guidelines please refer to Material Safety Data Sheet.

PACKING

Available Packages: 208L,25L,20L, 5L, 4L,1L