PRO X MULTIVEHICLE ATF

Multivehicle Automatic Transmission Fluid



PRODUCT DESCRIPTION

Modern Automatic Transmission Fluid for Use in Many Automotive and Light Truck Transmissions

PRO X Multivehicle ATF is a synthetic blend formulation created to work in a broad range of domestic and foreign automatic transmissions.

PRODUCT APPLICATION



- Ford vehicles calling for Mercon® V or Mercon® in the transmission
- GM vehicles from 2005 and earlier, except for CVTs
- · Chrysler vehicles, except for CVTs and DCTs
- · Certain imported cars and trucks that called for a high-vis ATF
- Powershift and HD automatic transmissions in trucks and buses that call for ATF of this type
- · Mobile hydraulic systems that call for an ATF as the hydraulic fluid
- Not suitable for use in transmissions requiring low-vis ATF or CVT fluid

FEATURES AND BENEFITS



- Wear Prevention: Ashless antiwear and shear-stable viscometric additives provide excellent protection of metal transmission surfaces including planetary gears, pumps, internal bearings, and bands.
- **Oil Life**: Outstanding antioxidant properties greatly extend the oil service life in spite of demanding transmission operating conditions.
- Frictional Properties: Premium friction modifier and antishudder additives provide the smooth shifting expected from the transmission and maintain that performance over time.
- Low Temperature Performance: The excellent cold weather fluidity is due to synthetic blend stocks and flow additives, leading to better shifting at extremely low temperatures and no cold stalling.
- Transmission Cleanliness: Additives prevent deposit and varnish formation on delicate control valves, preventing compromises in shifting.
- Compatibility: Formulated to be compatible with all other transmission fluids of this type.

TYPICAL TEST DATA

GRAVITY, API	33.6
VISCOSITY AT 40°C, CST	33
VISCOSITY AT 100°C, CST	6.2-7.6
VISCOSITY INDEX	155+
FLASH POINT, °C (°F)	200(392)
POUR POINT, °C (°F)	-45 (-49)
COLOR	RED

> SPECIFICATIONS

Recommended for use where the following are cited:

- Dexron® III. IIIG
- Dexron® II, IIE
- Type A Suffix A
- Mercon®
- Mercon® V
- Ford M2C138-CJ
- Ford M2C166-H
- ATF+4
- Allison C-4
- · Voith DIWA
- ZF Ecomat



