PRO X DEX III/MERC ATF

Classic Automatic Transmission Fluid



PRODUCT DESCRIPTION

Conventional Automatic Transmission Fluid for Use in Vintage Transmissions and Certain Other Applications

PRO X Dex III/Merc ATF is formulated for use in legacy transmissions where either Dexron® III or Mercon® had originally been specified. In addition, certain air compressors and hydraulic systems call for an oil of this type.

PRODUCT APPLICATION

- Ford vehicles that originally required Mercon® ATF in the transmission
- GM vehicles that originally required Dexron® III (or earlier) ATF in the transmission
- Older off-road equipment calling for an Allison C-4 fluid
- Certain imported cars and trucks that called for a Dexron[®] fluid
- · Air compressors specifying an ATF for lubrication
- · Hydraulic systems that call for an ATF as the hydraulic fluid
- Not suitable for use in transmissions requiring Ford Type F ATF

FEATURES AND BENEFITS

- Wear Prevention: Specialized antiwear and shear-stable viscometric additives protect metal transmission surfaces including planetary gears, pumps, internal bearings, and bands.
- **Oil Life:** Substantial antioxidant properties improve the oil service life in spite of demanding transmission operating conditions.
- Frictional Properties: Select friction modifier and antishudder additives provide the smooth shifting expected from your transmission.
- Low Temperature Performance: Cold weather fluidity is enhanced by flow additives leading to better shifting at very low temperatures and avoiding 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	35
VISCOSITY AT 40°C, CST	34.1
VISCOSITY AT 100°C, CST	7.0
VISCOSITY INDEX	171
FLASH POINT, °C (°F)	212 [414]
POUR POINT, °C (°F)	-50 (-58)
COLOR	RED

> SPECIFICATIONS

Recommended for use where the following (obsolete) are cited:

- Dexron® IIIG
- Dexron® III
- Dexron® IIE
- Dexron® II
- Dexron®
- Type A Suffix A
- Mercon®
- Ford M2C138-CJ
- Ford M2C166-H
- Allison C-4





