

TRIAX MP ATF DEX III

MULTI-PURPOSE SYNTHETIC BLEND ATF, DEXRON III

TRIAX MP ATF is a true synthetic blend multi-functional fluid designed for a very wide range of applications. This product is designed for electronically controlled transmissions equipped on buses, trucks, passenger cars and heavy duty construction equipment. this product may be used in GM automatic transmission units that require the use of Dexron ®IIIH, Dexron® IIIG, Dexron® IIE, Dexron ®IIE, Dexron ®II, and Dexron® fluids; and is a qualified Ford Mercon ®ATF. Further, it meets the performance requirements for Allison Transmission Division (C-4), and major hydraulic pump manufacturers' requirements for anti wear hydraulic fluids. This fluid provides excellent oxidation, anti-wear properties, and low temperature fluidity desired for most automatic transmissions.

PERFORMANCE HIGHLIGHTS

- · Wide specification range for multiple applications
- Very low pour point allows excellent flow down to 45 F
- Smooth shifting and helps prevent slippage
- Excellent foaming resistance
- · Compatibility with a wide range of seals and rubber parts made from both synthetic and artificial materials
- Excellent protection for syncros, seals and gears for long-term transmission integrity and performance
- · Exceptionally efficient torque transfer and frictional characteristics
- Contains corrosion inhibitors to protect yellow metal components and synchros preventing wear and corrosion of these sensitive components.

SPECIFICATIONS & APPLICATIONS

TRIAX Multi-Purpose ATF is a premium lubricant for both truck and passenger car automatic transmissions and also other applications which require an automatic transmission fluid satisfying either General Motor's Dexron III-H or Ford's Mercon ATF specifications. This product is also suitable for use in various vehicles as a power steering fluid.

CORE SPECIFICATIONS: GM DEXRON III

- Dexron IIIH, III, IIE or II
- Chrysler's MS-7176E
- Allison TES 389
- Allison C-4 Transmissions
- ZF TE-ML 14A, 04D, 17C, 03D
- Ford ESP-M2C 166H
- Ford ESP-M2C138CJ
- Ford Mercon
- Caterpillar TO-2

Dexron and Mercon are trademarks of General Motors and Ford Motor Co., Respectively

If a specification is listed above, TRIAX LLC guarantees the product meets, exceeds that specification or is safe to use in equipment requiring that application, and is therefore covered by our product warranty.

CHEMICAL PROPERTIES

| Viscosity @ 100°C, cSt, ASTM D445 | 7.3 |
|-----------------------------------|-----------|
| Viscosity @ 40°C, cSt, ASTM D445 | 35 |
| Viscosity Index, ASTM D2270 | 188 |
| Pour Point, °C, ASTM D97 | -42 |
| Flash Point, °C(F), ASTM D92 | 212 (413) |
| Specific Gravity | 0.86 |



Small deviations from these results are expected during the manufacturing process and do not affect product performance or specification compliance.

- All trademarked names are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied, is made by their use, which is strictly to guide consumers as to the application of TRIAX products and convey compatibility or lack thereof.