



160

DESCRIPTION:

Automatic Transmission Oil. A Dexron III premium heat resistant automatic transmission, power shift, hydraulic and power steering fluid. For industrial, automotive and marine systems. Compatible with all metals.

Exceeds API Specs Dexron III, Dexron IIE and Dexron II. Detroit Allison C2, C3, C4, Daimler Benz 236.4/236.2, Caterpillar TO-2. Ford MERCON, 138GJ, etc.

CHARACTERISTICS:

Deposit Free

160's Very specific formulation of oxidation resistant paraffinic oils, dispersants and detergents ensure all the components are of the highest purity. This prevents the formation of sludge, varnish and gum as normal naphthenic or asphaltic based transmission fluids can in service.

Multi Use

Mainlube 160 is a multi application power fluid, (normally 2 or more lubricants would be required to service the range of equipment that Mainlube 160 maintains).

This gives Mainlube 160 further advantages of;

- Reducing inventory.
- Reduction of storage space.
- Avoiding misapplication.

Oxidation and Corrosion

Automatic transmissions and other hydraulic equipment are subjected to extended service intervals at elevated temperatures. In these applications 160's inertness to all metals prevents damage to silver, copper and soldered joints. It's specially designed anti-oxidants prevent corrosion, rust and scale formation.

Prevention of Seal Damage

The high heat produced in hydraulics and transmissions chemically damage and shorten oil seal life, Mainlube 160's formulation ensures no seal damaging chemistry is present.

Anti Wear Package

Mainlube 160's formulation incorporates the latest developments in anti wear packages, this provides maximum service life from hydraulic vane and piston pumps, power steering and transmission units.



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RECOMMENDATIONS FOR USE OF MAINLUBE 160:

- 1) *Automatic Transmission Fluid*
General Motors Dexron® III & IIe, Ord M2C 166-H
Type A, Suffix A Daimler-Benz 236.2, 236.4
Ford MERCON
- 2) *Power Shift Transmission*
Detroit Diesel Allison Type C2, C3, C4 Caterpillar TO-2
- 3) *Hydraulic Pumps & Vehicle Power Steering*
Suitable for all up to 18000 kPa (2600psi)

MAINLUBE SUPERIOR MAINTENANCE LUBRICANTS PTY LIMITED
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DISTRIBUTED BY:



SB160-2 AEAG