



Transmission

DX III FLUIDS

EnviroLube DX III

EnviroLube DXIII is a multi-purpose automatic transmission fluid meeting the requirements of the General Motors Dexron III specification and many other industrial, automotive, mobile and marine applications, such as antiwear hydraulic (ISO 22, 32 or SAE 10W) and power steering systems.

EnviroLube DX III is recommended where the following performance levels are specified

- DEXRON(R) - III G
- MERCON(R)
- Allison C-4
- Caterpillar TO-2

EnviroLube DX III has better oxidation resistance, friction stability and durability compared with earlier generation fluids.

EnviroLube Synthetic DX III

EnviroLube Synthetic DX III is a fully synthetic, premium multifunctional fluid for automatic and powershift transmissions and industrial and mobile hydraulic systems with the latest DEXRON-III, MERCON and Allison C4 licenses and approvals.

It is recommended for

- Car and light truck automatic transmissions
- On-highway heavy-duty automatic transmissions.
- Off-highway heavy-duty automatic transmissions.
- Rotary vane and screw type air compressors.
- Manual transmissions and transaxles (where this type of fluid is appropriate).



Transmission

DX III FLUIDS

EnviroLube Synthetic DX III is recommended where the following performance levels are specified

- General Motors DEXRON^(R) IIIH
- Ford MERCON[®]
- Allison TES-228
- Allison C4
- Caterpillar TO-2
- ZF TE-ML14
- Voith
- Sperry-Vickers, Denison and Sundstrand hydraulic pump systems

EnviroLube Synthetic DX III provides the following performance benefits over EnviroLube DX III

- Enhanced high temperature performance
- More durable shift feel
- Increases resistance to oxidation and sludging
- Improved low temperature fluidity
- Longer transmission component life
- Extended service intervals

Safety

Your safety is important to EnviroLube. This material is classified as non-hazardous according to Worksafe Australia. However, it is recommended that the handling instructions in the Material Safety Data Sheet be followed to avoid risk of injury or irritation from exposure.