

Gulf ATF DX III

High performance Automatic Transmission Fluid

Product Description

Gulf ATF DX III is a high performance automatic transmission fluid for all General Motors and Ford automatic transmissions requiring DEXRON®-III G or MERCON® quality fluids respectively. The specially selected performance additives and base oils in this oil provide improved thermo-oxidative stability, friction retention properties, corrosion & rust protection, foam control and seal compatibility. It exceeds the performance requirements of General Motors DEXRON® III G and Ford MERCON® specifications.

Features & Benefits

- Improved thermo-oxidative stability, wear protection and resistance to chemical deterioration protect against degradation at high operating temperatures and helps in maintaining the efficiency of the transmission system
- Extremely high Viscosity index ensures adequate lubrication in both high operating & low starting temperatures
- Controlled frictional properties provide smooth transmission and good shift performance
- Better foam control leads to smooth & lasting shift feel and reduces fluid loss
- · Provides improved protection against rust and corrosion
- Superior Low temperature pumpability and circulation ensures good cold start performance
- Compatibility with all common seal materials reduces possibility of oil leakage

Applications

- Recommended for all vehicles of Ford requiring MERCON[®] quality fluids and General Motors requiring DEXRON[®]-III G quality fluids.
- Being back serviceable, it is a also recommended for automatic transmissions requiring General Motors DEXRON[®] II E or DEXRON[®] II D fluids
- Also recommended for power steering systems, hydraulic applications and certain manual transmissions where such type of fluids are specified

Specifications & Typical Properties

Meets the following Specifications		
General Motors DEXRON® III G		
Ford MERCON®		
Typical Properties		
Test Parameters	ASTM Method	Typical Values
Viscosity @ 100 °C, cSt	D 445	7.9
Viscosity Index	D 2270	168
Flash Point, °C	D 92	184
Pour Point, °C	D 97	-40
Brookfield Viscosity @ -40 °C, cP	D 2983	17900
Density @ 15°C, Kg/l	D 1298	0.827

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