



LUBRICANTS™

POWER TO PERFORM™

HP ATF DEX IIIH

High Quality Automatic Transmission,
Torque Converter Andpower Steering Fluid

DESCRIPTION

HP ATF DEX IIIH is a high quality automatic transmission fluid manufactured from highly refined base stock and carefully selected additives, to provide a superior performance in the automatic transmission systems of automotive.

APPLICATIONS

HP ATF DEX IIIH provides several performance benefits than GM type ASuffix A, Dex IID/E, Dex IIIF/G fluids in terms of the fluid's durability, oxidation resistance, foam control, friction durability, protection for the automatic transmission system against wear & corrosion, while providing wider temperatures of operations.

APPLICATIONS

HP ATF DEX IIIH is recommended for Automatic Transmissions and Power Steering Systems of vehicles requiring GM DEXRON® III G/F, DEXRON® IIE/D, Type A Suffix A quality fluids.

It is also recommended for power steering, torque converters and hydraulic systems, where such types of fluids are specified.

FEATURES & BENEFITS

- Longer Service Intervals than GM type A Suffix A, Dex IID/E, Dex IIIF/G fluids.
- Excellent Anto-shrudder performance.
- Enhanced Oxidation and thermal sbility to reduce deposit formation.
- Superior Anti-wear protection to critical parts.
- Super friciton durability and foam control.
- Compatible with all common elastomers.
- Provides good protection against rust and corrosion.

MEETS REQUIREMENTS

- GM DEXRON®-IIIH

PHYSICO-CHEMICAL PROPERTIES (TYPICAL)

Kinematic Viscosity cSt, @ 100°C	7.2 - 7.8
Viscosity Index, Min	170
Colour	Red
Flash Point, COC, °C, Min	170
Pour Point, °C, Max	-33