

HP ATF DEX IID

High Quality Automatic Transmission,
Torque Converter and Power Steering Fluid

DESCRIPTION

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

HP ATF DEX IID provides exemplary performance benefits than a GM Type A Suffix A fluid in terms of the fluid's durability, oxidation resistance, protection for the automatic transmission system against wear & corrosion, while providing wider temperatures of operations.

APPLICATIONS

HP ATF DEX IID is recommended for automatic transmissions and power steering systems of vehicles requiring GM DEXRON®-IID / II/ Type A Suffix A quality fluids.

It is also recommended for synchromesh gear boxes and certain manual transmissions, torque converters and hydraulic systems, where such types of fluids are specified.

FEATURES & BENEFITS

- Superior durability than Type A Suffix A fluids
- Enhanced oxidation and thermal stability reduces deposit formation
- Superior anti-wear protection to critical parts
- Very high viscosity index and low pour point ensures proper lubrication in both high temperature operation & low starting temperatures
- Compatible with all common elastomers
- · Provides good protection against rust and corrosion

MEETS REQUIREMENTS OF

GM DEXRON®-IID

PHYSICO-CHEMICAL PROPERTIES (TYPICAL)

Kinematic Viscosity, @ 100°C, cSt, Min	7.1
Viscosity Index	195
Color	Red
Flash Point, COC,°C	230
Cu-Strip Corrosion @ 100°C, 3 hrs, Max	1