

Application ///

ATF IID is recommended for automatic or semi-automatic transmissions and torque converters of passenger cars, light commercial vehicles, and industrial vehicles, when the manufacturer requires an Automatic Transmission Fluid (ATF) GM DEXRON ® IID.

ATF IID is also recommended for hydrostatic transmissions, power steering applications.

ATF IID is also recommended for hydraulic systems when a fluid type GM DEXRON ® IID is required.

Properties //

- Outstanding thermal stability in operation
- Very high viscosity index
- Excellent resistance to oxidation
- Excellent friction properties specific to the requirements of GENERAL MOTORS Hydramatic
- Excellent corrosion protection

Approvals

GM DEXRON® IID FORD MERCON ALLISON C4

Specifications

Unit	Test method	Results
-	ASTM D1500	Red
mL	ASTM D892	0/0
kg/m³	ASTM D4052	847
mm ² /s	ASTM D445	36.04
mm ² /s	ASTM D445	6.808
-	ASTM D2270	154
°C	ASTM D97	-42
°C	ASTM D92	208
	- mL kg/m ³ mm ² /s - °C	-ASTM D1500mLASTM D892kg/m³ASTM D4052mm²/sASTM D445mm²/sASTM D445-ASTM D2270°CASTM D97

*The features mentioned above are average values obtained with some variability in production and do not constitute a specification