

# NATIONAL ATF Dex IID

NATIONAL ATF Dex IID is a high-performance Automatic Transmission Fluid designed to provide superior driving experience in wide operating condition. Its well-balanced chemistry makes it a multi-purpose automatic transmission fluid for commercial and passenger car gearboxes meeting a wide range of specifications.

## Benefits

- Superior thermal & oxidation resistance ensures clean and deposit free operation.
- Specially selected anti-wear chemistry protects internal transmission components from wear & tear.
- Very high viscosity index coupled with optimized viscosity ensures high & low temperature fluidity ensuring seamless gear change & noise free operation.
- Delivers stable protection under high temperature and load conditions with shear-stable viscosity control.

## Meets/Exceeds

- GM Dexron IID
- Chrysler MS-5931
- Ford ESW-M2C128-C, ESW-M2C128-D
- GM Type A Suffix A (TASA)
- GM 9985010 for Hydraulic power steering fluid
- AMC 4124 (American Motors Corporation specification C4124)

## Applications

- Automatic or semi-automatic transmissions of passenger vehicles.
- Power steering systems, hydraulic circuits and torque converters of light commercial, passenger and off-highway vehicles.
- Boat reversing gears, hydrostatic transmissions, synchromesh gear boxes and manual transmissions where OEM recommends Dexron IID or lower specification of ATF type fluid.

## Product Characteristics

Properties	Test Method	Unit	ATF Dex IID
Appearance	Visual	-	Red
Density @ 15 °C	ASTM D4052	kg/L	0.8570
Kinematic Viscosity at 100 °C	ASTM D445	cSt	7.2
Viscosity Index	ASTM D2270	-	170
Flash Point, COC	ASTM D92	°C	192
Pour Point	ASTM D97	°C	-45
<i>Product Code</i>			<b>330022</b>

- Information, test methods, figures are typical and conform to specification; minor variation may occur.
- Refer Owner's Manual for the manufacturer's recommended performance level, viscosity grade and builder approval requirements.
- Please refer to the product Safety Data Sheet (SDS) for health, safety, and handling information.

