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Product Information: ATF Dexron II

Description

A premium automatic transmission fluid formulated using high quality virgin mineral base oils and tailored additives, to meet the performance requirements of GM Dexron IID. The product exhibits consistent frictional performance and provides excellent protection from wear and corrosion. The product is low foaming and displays high frictional stability, allowing for excellent shifting performance.

Applications

This fluid is intended for use in all application where the equipment manufacturer has requested the use a Dexron IID fluid. Many of these applications include automatic transmissions, power shift transmissions, hydrostatic drives, torque converters, power steering systems and hydraulic systems.

Performance Features

Excellent wear and corrosion protection

Thermally stable

Resistant to oxidation

Low foaming

Consistent frictional performance

Low temperature performance

Seal material compatibility

Performance Levels

GM: Dexron IID Allison: C-4

Mercedes Benz: 236.2

Caterpillar: TO-2 Ford: M2C166-H Ford: M2C138-CJ

Typical Data

Characteristic	Unit	Result
Density @ 15.6°C	kg/l	0.863
Kinematic Viscosity @ 40°C	cSt	34.6
Kinematic Viscosity @ 100°C	cSt	7.0
Viscosity Index		169
Flashpoint (Closed)	°C	190
Pour Point	°C 9	-42

Figures based on average production values







