

UNIVERSAL DEXRON[®] VI AUTOMATIC TRANSMISSION FLUID

Universal DEXRON[®] VI Automatic Transmission Fluid (ATF) is a next generation fluid approved for use in passenger car and light truck automatic transmissions that require a General Motors DEXRON VI or earlier generation DEXRON fluid. It is formulated to provide improved oxidation stability, shear stability, friction durability and foam resistance to help ensure long service life, better performance in extreme conditions and consistent shift performance for the life of the fluid.

Universal DEXRON VI ATF is particularly recommended for use in new GM 6-speed automatic transmissions, and is fully backwards compatible with older GM automatic transmissions. Universal DEXRON VI ATF is recommended for service fill in passenger cars and light trucks that require a GM DEXRON transmission fluid. It also may be used in industrial and mobile hydraulic systems operating over a wide temperature range.

PROPERTY	ASTM TEST <u>METHOD</u>	<u>DATA</u>
Viscosity @ 40°C, cSt Viscosity @ 100°C, cSt Viscosity @ -40°C, cP Viscosity Index	D445 D445 D2983 D2270	29.00 5.95 10,000 155
Flash Point, COC, °C (°F) Pour Point, °C (°F) Color Gravity, °API Zinc, ppm	D92 D97 D1500 D287	216 (420) -51 (-60) Red 36.0 <20
DEXRON VI Tests: Oxidation Bench Tests Band and Plate Friction Elastomer Test		Pass Pass Pass Pass

Meets or exceeds the following tests and requirements: General Motors - DEXRON VI GM License Number - J-60157

Suitable for use in all applicable GM automatic transmissions.

Not recommended for transmissions requiring MERCON or Ford Type F ATF.

TO-8/09.27.07