

ATF DEXRON VI

Description:

DEXRON-VI ATF is a high performance, synthetic blend formulation that meets or exceeds the stringent requirements of GM's DEXRON-VI specification and provides warranty protection for 2006 and newer GM vehicles. It also provides improved performance in older GM vehicles, wherever DEXRON is specified.

- Extended fluid life
- Improved oxidation and thermal stability
- Optimized frictional properties that provide smooth gear shifting during low temperature operation and help prevent transmission vibration
- Outstanding resistance against sludge and deposit formation
- Improved anti-wear protection which contributes to extended transmission life
- Outstanding low temperature performance

Application:

Used in automatic and power shift transmissions, torque converters, fluid clutches and certain power steering systems in passenger cars, trucks, excavators and agricultural equipments. Contains red dye for easy identification.

Performance specifications:

ALLISON C-4 ATF LT 71141 ATF, JWS 3309 BMW / MINI P/N 83 22 2 289 720 FORD MERCON LV / P/N XT-6-QSP / DSP [SP] Chrysler / Dodge / Jeep +4 GM DEXRON VI GM DEXRON IIIH / IIIG / IIE / IID / TASA Honda DW-1 / Z-1 / ATF Type 3.0 / ATF Type 3.1 Hyundai / Kia Genuine ATF / SP-II / SP-III / SP-IV / SPH-IV / SP-IV-RR Isuzu ATF / ATF-II / ATF-III JASO M315 Class 1A Mazda FW 6A EL / FW 6AX EL / FZ / JWS 3317 / M-5 / M-III / Type-IV MB 236.5 / 6 / 7 / 8 / 9 / 10 / 11 / 12 / 41 Mitsubishi ATF-J2 / ATF-J3 / SP / SP-II / SP-III Nissan Matic Fluid D / J / K / S / W Subaru HP Suzuki 3314 / 3317 Toyota Type T / D-II / T-III / T-IV / WS (JWS 3324) Volkswagen / Audi G 060 162 (A1, A2, A6) / G 052 162 (-A1, -A2) / G 055 540 (A2) / G 055 025 VOLVO P/N 1161521 / 1161540 / 1161640 ZF TE-ML 11A / 11B

Typical Characteristics:

TEST	METHOD	TYPICAL PROPERTIES
Density, g/cm ³ , at 15°C	ASTM D4052	0,855
Kinematic Viscosity, cSt, at 40°C	ASTM D445	30
Kinematic Viscosity, cSt, at 100°C	ASTM D445	6
Brookfield Viscosity, @ -40 °C, mPa•s	ASTM D2983	12050
Viscosity Index	ASTM D2270	185
Flash Point, °C, min	ASTM D92	227
Pour Point, °C, max	ASTM D97	-32
Foam (93.5°C, Seq. II, ml, max.)	-	10/0
Cupper Corrosion (3 h, 100°C, max.)	-	1b