

DEXRON VIA PREMIUM AUTOMATIC TRANSMISSION FLUID

PRODUCT INFORMATION

Product Description

DEXRON VI is an exceptional automatic transmission approved by General Motors for use in vehicles with automatic transmissions. It is formulated using premium quality Purity **TM** Base Oils manufactured by using the patented **HT Purity Process** and enhanced additive system approved by GM that provides high oxidation stability, excellent foam resistance, corrosion and wear protection, and heat resistance.

DEXRON VI fluid is **formulated** to provide – **twice the service life of a DEXRON–III (H) ATF** and offers **enhanced performance** in both **new** and **older transmissions**. It exceeds all current original equipment manufacturers specifications for automatic transmission fluids

Application & Uses

- DEXRON VI ATF is recommended for all 2006 and beyond GM vehicles with
- **Hydramatic** automatic transmission.
- It is fully "backward" compatible and serviceable for all the older DEXRON ATF fluids DEXRON
 (III) H, III and IIE application.
- DEXRON VI is fully approved and licensed product from General Motors (J-60322)
- Always consult your vehicle owner's manual for specific recommendations.

Features

- Extended Fluid Life extends life of transmission and potential to extend the drain intervals.
- Superior thermal and oxidation stability compared to all conventional ATF Fluids.
- Outstanding resistance against sludge & deposit formation.
- Superior anti-wear protection and low temperature fluidity
- Outstanding seal compatibility and will not degrade nylon components.
- Optimized friction properties prevent clutch shudder in modulated torque converters
- Improved Fuel economy versus DEXRON-III (H) ATF.

Note: Not recommended where ever CVT fluids or Type F or Power Steering Fluids for Honda are specified. Similarly Allison TES-295 will require a different transmission fluid.

Test	ASTM	DEXRON VI
Density, kg/l @ 15°C	D4052	0.846
Flash Point, °C / °F.	D-92	206 / 403
Pour Point, °C / °F.	D-97	- 54 / - 65
Viscosity Index	D2270	151
Viscosity @ 100°C. cST	D-445	6.0
Viscosity @ - 40°C. Brookfield's	D2983	12030
Sulphated Ash, % wt	D874	0.02
TBN	D2896	2.0
Color		Red

GM Qualification Number

J-60322