



## DEXRON VI

### A 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**

VALUES SHOWN HERE ARE TYPICAL & MAY VARY