CITGO TRANSGARD® DEXRON®-VI ATF



OVERVIEW



- A full synthetic automatic transmission fluid approved and licensed by General Motors for use in its vehicles with automatic transmissions.
- Designed to provide twice the normal service life of a DEXRON-IIIH ATF, offering enhanced performance for both new and older model transmissions.

FEATURES & BENEFITS



- Full synthetic formulation provides outstanding protection under the most demanding conditions.
- Extends fluid and transmission life, and offers the potential to extend drain intervals.
- Outstanding oxidation life and thermal stability offer resistance to sludge and varnish formation.
- Superior anti-wear protection.
- Improved low-temperature viscosity.
- Optimized frictional properties prevent shudder and extend fluid and clutch durability.
- Improved fuel economy versus DEXRON-IIIH fluids.
- Increased shear stability.

APPLICATIONS



- Recommended for use in automatic transmissions manufactured by General Motors.
- Backward compatible and can be used in all General Motors cars and trucks where DEXRON-III, DEXRON-IIE, and DEXRON-II type fluids were called for.
- Specifically designed for use in the Hydra-Matic 6-speed transmission.
- Do not use DEXRON-VI in applications calling for Ford MERCON®, MERCON V, MERCON SP, or Type F. DEXRON-VI is not suitable for use in non-GM vehicles which called for DEXRON-III or DEXRON-II type fluids. In these applications, CITGO recommends the use of TRANSGARD Multi-Purpose ATF.
- Refer to equipment owner's manual for proper lubricant recommendation.

PROPERTIES



Typical Properties for CITGO TRANSGARD DEXRON-VI ATF:

Material Code	633140001
Gravity, ASTM D4052, °API	35.35
Pounds Per Gallon	7.05
Flash Point, COC, ASTM D92, °F (°C)	403 (206)
Pour Point, ASTM D97, °F (°C)	-65 (-54)
Viscosity, ASTM D445,	
cSt at 40°C	29.7
cSt at 100°C	6.0
Viscosity, ASTM D2983,	
cP at -20°C	1,050
cP at -40°C	10,000
Viscosity Index, ASTM D2270	150
Color	Red

CITGO and TRANSGARD are registered trademarks of CITGO Petroleum Corporation. All other registered trademarks or trademarks are the property of their respective owners. Values shown are typical values only and do not constitute a specification. The information contained herein is subject to change without notice.