

TECHNICAL DATA SHEET

ATEXIO VI

FULL SYNTHETIC AUTOMATIC TRANSMISSION FLUID

Description

Atexio VI is a fully synthetic transmission fluid, especially developed for automatic transmissions of General Motors. It is also suitable for power steering systems and some hydraulic systems where a good low temperature fluidity is required.

Atexio VI is the recommended topupor refill fluid for automatic transmissions where DEXRON VI and/or DEXRON III is prescribed. Versus DEXRON III, Atexio VI has a very high and stable viscosity index and an improved resistance against corrosion and oxidation. Due to these improvements, the drain interval for new GM automatic transmissions is doubled.

Atexio VI meets the DEXRON VI specification which is especially developed for the new Hydra-Matic six-speed transmission of General Motors. This ATF is required in all automatic transmissions of General Motors build in 2006 or later.

Benefits

Atexio VI has an extremely low pour point, allowing easy gear shifting at cold starts. Seals are not affected by this fluid.

Typical Properties

Density 20 °C	kg/m3	841
Viscosity 40 °C	cSt	29.8
Viscosity 100 °C	cSt	6
Viscosity Index		153
Pour Point	°C	-51
Flash Point C.O.C	°C	210
Operating temperature	°C	-45/150



Performance levels

- Dexron VI
- Dexron III (only for GM applications)
- Dexron IIE (only for GM applications)
- Toyota WS
- Mercon LV
- Mercon SP