

Product Data Sheet

ATF D VI

Description and Applications

Saheli ATF D VI is a supreme performance long life automatic transmission fluid specially developed for all 2006 and beyond General Motors vehicles equipped with Hydramatic automatic transmissions. **Saheli ATF D VI** is formulated with exceptional quality base fluids and advanced additive technology to provide outstanding oxidation resistance, friction durability, wear protection and shear stability.

Saheli ATF D VI is designed to provide twice the service life of a DEXRON® III (H) ATF and offers exceptional anti-shudder and smooth shift performance.

Saheli ATF D VI is approved as service fill fluid against General Motors DEXRON® VI specification.

Saheli ATF D VI is fully back serviceable for DEXRON® III (H), DEXRON® III, DEXRON® II E and DEXRON® II D applications and offers enhanced performance for both new and older transmissions.

Features and Benefits

- Outstanding thermo-oxidative stability, friction durability, wear protection and shear stability lead to longer fluid- and transmission life, enhanced performance in both new and older transmissions and optimized frictional properties prevent clutch shudder and enable smooth gear shifting and extended clutch durability.
- Exceptional viscosity profile, improved torque transfer and low viscosity of this oil helps in improving fuel economy and enhanced foam control maintains responsive shifts and reduces wear on bearings, bushings and gears while excellent low temperature fluidity leads to easy pumping in the hydraulic circuits.
- Special rust and corrosion inhibitors protect critical parts against rust and corrosion throughout
 the service life and excellent seal compatibility ensures longer seal life and reduces possibility of
 oil leakage.

Applications

Saheli ATF D VI is recommended for and meets the warranty requirements of all 2006 and beyond General Motors vehicles with six speed Hydramatic transmissions requiring DEXRON® VI quality fluids.

Specifications

Meets: GM Dexron VI

Test Parameters	Test Method	Typical Results
Density @ 15°C gm/cm3	ASTM D4052	0.841
Viscosity Index	ASTM D2270	153
Viscosity @ 100°C (cSt)	ASTM D 7042	6.00 mm2/s
Viscosity @ 40°C (cSt)	ASTM D 7042	29.8 mm2/s
Brookfield Viscosity @ -40°C	ASTM D 2983	11500 cP
Pour Point °C	ASTM D 97	-51
Flash Point (COC) °C	ASTM D 92	200