TIGER X ATF DEX VI

TIGER X ATF DEX VI is AUTOMATIC TRANSMISSION FLUID DEXRON VI. This is a full synthetic lubricant based on carefully selected very high quality base oils, which meets the requirements of the General Motors Dexron VI specification. Its special composition allows it to be used in all applications, where the older Dexron II and Dexron III fluids are recommended. It is a special fluid with highly improved performance over DEXRON II and DEXRON VI carefully formulated multifunctional power transmission fluid which satis the latest requirements of passenger cars and commercial vehicle automatics, has the facility and oiliness suited to the requirements of modern automatic gear boxes. It has extremely low temperature fluidity.

APPLICATIONS

TIGER X ATF DEX VI is high quality ATF can be used in automatic transmissions with torque convertors of passenger cars, as well as in wet clutches and power steering units. This oil is used in automatic transmissions, torque convertors, power steering and hydraulic circuits, for which the manufacturers prescribe a product, which meets the General Motors ATF TYPE Dexron III or Dexron II E and Ford Mercon-requirements.

FEATURES

Frictional properties : very smooth gear shifting, no vibration. Anti-wear protection : signi cantly extended transmission life. Extended oil life : excellent thermal and oxidation stability.

SPECIFICATION LEVEL

TIGER X ATF DEX VI	GM	DEXRON VI.	MB 236.41.	VOITH	HS5.6335xx

TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Color	VISUAL		Brownish
Kinematic viscosity at 40°C, cSt	ASTM D445	mm2/s	29.8
Kinematic viscosity at 100°C, cSt	ASTM D445	mm2/s	6.0
Viscosity index	ASTM D2270		160
Pour point °C	ASTM D6892	°C	-48
Flash Point COC, °C	ASTM D92	°C	220
Brookfield mPa.s @ -40 °C	ASTM D2983	mPa.s	11500

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

