

TECHNICAL DATA SHEET

ATF Dexron VI Fully Synthetic

DESCRIPTION

ATF DEXRON VI is a high-performance automatic transmission fluid designed for modern vehicles. Its advanced formulation ensures smooth shifting, wear protection, and optimal performance in a widerange of operating conditions. Ideal for General Motors vehicles another applications requiring DEXRON VI specifications.

FEATURES AND ADVANTAGES

- Excellent wear protection
- > Excellent seal protection
- Good shear stability
- > High oxidation



PRODUCT PERFORMANCE CLAIMS

-DEXRON@VI,DEXRON@III/III(H)/IIE,VW/AUDI G052533,AISIN WARNER JWS3324,VOLVO CE 97340,HYUNDAI/KIA NWS-9638 T-5, JAGUAR/LAND ROVER FLUID 8432,MAZDA FZ,MITSUBISHI ATF-J3,TOYOTA WS,T-III,T-IV,FORD MERCON@LV,MERCEDES BENZ@,HONDA@Z-1,ALLISON@ C-3,C-4

PARAMETER	METHOD	UNIT	TYPICAL RESULT
Density @ 15ºC , Relative	ASTM D4052	g/ml	0.847
Viscosity, Kinematic @ 100ºC	ASTM D445	mm²/s	6.1
Pour Point	ASTM D97	ōС	-54
Viscosity, Brookfield @ -40ºC	ASTM D2983	mPa.s (cP)	10000
Viscosity, Kinematic 40ºC	ASTM D445	mm²/s	30.2
Viscosity Index	ASTM D2270	None	148
Flash Point, COC	ASTM D92	ōС	206

^{*}VALUES SHOWN HERE ARE TYPICAL AND MAY VARY

HEALTHY AND SAFETY

Based on available information, no adverse health effects are expected when this product is used for its intended applications and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS requests are available through your sales contract office or via the Internet. This product should not be used for purposes other than its intended use. If handling used products, take care to protect the environment.

