

G-Box ATF DX II



Mineral base oil



Automatic transmission



Power steering



Excellent frictional properties



Low-temperature performance



Anti-wear protection

G-Box ATF DX II – transmission oil for use in automatic transmissions and power steering systems of cars and trucks where Dexron IID level or below is required. The oil has good low temperature characteristics and high wear resistance. G-Box ATF DX II ensures optimum performance of the friction packages, gear boxes, hydraulic transfer system, transmission valves, steering control mechanisms throughout the oil change interval

Applications

















- Passenger and commercial automatic transmissions specifying DEXRON® IID level performance
- Power steering systems and hydraulic applications where automatic transmission fluid is specified
- Some manual transmissions where automatic transmission fluid is specified

Features	Advantages and Potential Benefits	
Optimum friction performance	Smooth and timely gear-change - keeping driving comfort	
Good low-temperature properties	Improved oil flow - smooth start-up in cold conditions	
Reliable protection against wear transmission parts	Reduced wear rate of friction packages, reduction gear, hydraulic pump and hydraulic transformer - ensuring maximum service life of the AT	
Compatibility with sealing materials	Compatibility with liner and liner materials - reduced likelihood of oil leakage and savings in lubricant	
High stability to foaming	Continuous oil flow to the friction units at high rotational speeds - reduced likelihood of overheating of AT	

Typical characteristics

Показатели	Значение	Метод
Kinematic viscosity, mm ² /s at 40 °C at 100 °C	41,4 7,94	ASTM D 445 ASTM D 445
Viscosity index	167	ASTM D 2270
Open cup flash point, °C	208	ASTM D 92
Pour point, °C	-50	ASTM D 97
Dynamic viscosity -40 °C, mPas	37240	ASTM D 2983
Density at 15 °C, kg/m³	871	ASTM D 4052

Applicable, where required

- General Motors Dexron IID, General Motors TASA
- Allison C-4
- MB 236.1
- ZF TE-ML 02F, 03D, 04D, 09, 11, 14A, 17C
- Voith H55.6335
- MAN 339 Type L2/ V1/ Z1

Certified

ISO 9001

ISO 14001

ISO 45001





