

ATF DX II

Super High Performance Automatic Transmission Fluid





PRODUCT DESCRIPTION

ATF DX II, is an automatic transmission fluid that is developed according to the leading equipment manufacturerer's spesifications. It meets requirements of GM Dexron II. It provides continuous and perfect power transmission in torque convertor. Its high viscosity-temperature behaviour enables fast oil circulation at low temperatures and film strength at high temperatures.

APPLICATIONS

- It is used in automatic transmissions and power steering systems of passenger cars and commercial
- It is also suitable for other hydraulic systems where an automatic transmission fluid is specified.

CHARACTERISTICS

- Extends service life of automatic transmission due to anti-rust, anti-corrosion, anti-oxidant additives and high quality base oils in its formulation.
- Minimizes friction and dissipates heat, so provides smooth transmission and trouble-free operation over wide operating temperature range.
- Provides excellent lubrication by forming optimum film layer, thus prevents wear in gear and bearings.

PERFORMANCES

- **ALLISON C-4**
- FORD MERCON
- **GM DEXRON IID**
- **GM TYPE A SUFFIX A**
- MAN 339 TYPE V1/Z1

- MB-APPROVAL 236.1
- VOITH H55.6335.xx
- **VOLVO 97341**
- ZF TE-ML17C/14B/14A/11B/09/04D/03D/02F

M Koc

1/2



technical data sheet

TYPICAL PROPERTIES

Colour		Red
Density@15°C, g/ml	ASTM D 4052	0,868
Viscosity@ 40°C, mm²/s	ASTM D 445	35,2
Viscosity@100°C, mm²/s	ASTM D 445	7,2
Viscosity Index	ASTM D 2270	173
Flash Point, °C	ASTM D 92	202
Pour Point, °C	ASTM D 97	-39

HEALTH AND SAFETY RECOMMENDATIONS

Waste oils must not be discharged into underground or surface water sources, sewage systems or garbage cans. Prolonged or repeated contact with used oils may cause skin diseases. Therefore sterilized gloves should always be used. If part of the skin comes into contact with waste oil, that part should be immediately washed with plenty of soap and water. In case of skin irritation or redness caused by contact, seek advice of your doctor immediately. For more information contact Material Safety Data Sheet (MSDS).

The vehicle and equipment manufacturers spesifications and relevant international standards were taken into consideration while preparing the content of this Technical Data Sheet. The expressions in the content of this Technical Data Sheet can not be considered as guarantee commitment or similar way in terms of product characteristics and product use in any applications.

The correct use of this product, compliance with applicable laws and regulations is responsibility of the user. Opet Fuchs Madeni Yağ. San. ve Tic. A.Ş. can not be held responsible for any loss or damage arising from the abnormal use and misuse or any hazards of product content and its results.

This Technical Data Sheet is valid from the date of publication. The information in the content of this Technical Data Sheet are subject to change without notice. Please contact with Opet Fuchs Technical Services Department for more information.



OPET.TDS.0927/Rev.09/01.07.2020