

ADECO[®] ATF DEXRON II D

Product Description:

Oil for automatic transmissions ADECO[®] ATF DEXRON II D is manufactured from high quality, selectively and hydro refined base oils and specially designed additive packages.

Purpose:

ADECO[®] ATF DEXRON II D is a high quality oil intended for the lubrication of all types of automatic transmission, power steering and torque converter of motor vehicles. It is used in power steering systems and automatic transmissions of commercial vehicles (trucks and buses), as well as in agricultural, construction and mining machines, especially in marine engines which require oil to meets GM DX IID requirements.

The Main Advantages:

- Outstanding wear protection of automatic transmissions;
- Outstanding thermal and oxidation stability, that prevents deposit formation under long operating conditions;
- Very good properties at low temperatures which enable easier start and exploitation at low temperatures;
- Decreased losses at power transmission and increased the utilization of hydraulic steering systems and torque converters;
- Excellent compatibility with sealing materials.

Physical and Chemical Properties:

Characteristic, Unit	Referential Values	Method
Appearance	Red liquid	Visual
Density at 15 °C, g/cm³	0,860 - 0,870	ASTM D 1298
Kinematic Viscosity at 40 °C, mm²/s	35 – 40	ASTM D 445
Kinematic Viscosity at 100 °C, mm²/s	6 – 8	ASTM D 445
Viscosity Index	150	ASTM D 2270
Flash Point, COC, °C	min 200	ASTM D 92
Pour Point, °C	-40	ASTM D 97
Foaming:		
- foaming tendency, cm ³	10-50-10	ASTM D 892
- foam stability, cm³	10/30/00	

Meet Specifications:

GM Dexron IID; MB 236.1/236.6/236.7; Allison C-4; Caterpillar TO-2; Ford M; ZF TE-ML 04D/05L/11A/14A/21L; MAN 339 Type V1/Z1/L2; Voith H 55.6335; Volvo 97335; Bosch TE-ML 09.

Packaging: 350 mL, 1 L, 4 L, 60 L, 205 L