

G-Box ATF DX II

Description

Manufactured from high-quality components G-Box ATF DX II exhibits enhanced performance level, high chemical stability and excellent anti-corrosion and anti-friction properties. The fluid is designed for use in automatic transmissions and steering boosters of cars, light trucks and buses.

Benefits

- Optimum friction properties ensure vibration-free smooth gearshift
- · High thermal and oxidation stability retains performance level throughout the drain interval
- Anti-wear and anti-corrosion properties prolong transmission life
- Compatible with seal materials

Applications

- Automatic gearboxes and hydraulic power steering requiring the use of Dexron II D oils
- ZF automatic gear boxes with 30,000 km service life; Voith automatic gear boxes with 60,000 km life; MB car automatic gearboxes

Specifications and Approvals

G-Box ATF DX II is approved by:

- MB 236.1
- ZF TE-ML 04D, 14A
- Voith H 55.6335
- MAN 339 Type V1&Z1

G-Box ATF DX II meets the requirements of:

- Dexron IID, Allison C-4
- ZF TE-ML 02F, 03D, 09, 11B, 17C

Typical Properties

Viscosity,		
 cSt @ 40°C 	ASTM D 445	38.8
 cSt @ 100°C 	ASTM D 445	7.6
VI	ASTM D 2270	168
Flash Point, ⁰ C	ASTM D 92	205
Pour Point, ⁰ C	ASTM D 97	-45
Density, kg/m ³ @ 15 ^o C	ASTM D 1298	872



Health and Safety

When used as directed, G-Box ATF DX II has no adverse effects either on health or environment. Beyond normal hygiene no special precautions are required. Avoid contact with skin. Use protective gloves. In case of contact flush immediately with water and soap. For more information please refer to the Safety Data Sheet.

Reduced Environmental Impact

Place used product in an appropriate waste disposal container. Dispose via a licensed waste disposal contractor. Do not discharge waste lubricant into groundwater, watercourses, soil, sewerage or drainage systems.

