

MAGNA ™ TRANS-FLUID DX-III

MAGNA ™ TRANS-FLUID DX-III — Multipurpose automatic transmission fluid (ATF) formulated from premium base stocks and advanced additive technology to meet the stringent demands of all modern equipment and machineries. It is a high-quality friction modified lubricant which can be used in electronic and hydraulic controlled transmissions and transaxles.

Applications

MAGNA TRANS-FLUID DX-III Expressly recommended for use in automatic/semiautomatic transmission in passenger cars and commercial vehicles operating under severe, varied conditions. It can also be used as power shift transmissions/hydraulic oils in off-road construction, farming, mining machineries, industrial and marine hydraulic systems equipment.

Specifications: Meets

- GENRAL MOTORS DEXRON-III
- FORD MERCON-III
- ALLISON C-4
- CAT TO-2
- MB 236.1

Features & Benefits

- Excellent compatibility with all seals and metals.
- Excellent anti-wear, anti-foaming, anti-oxidation properties.
- Outstanding low temperature performance.
- Protection against rust and corrosion.
- Superior frictional properties ensure smoothness and trouble.
- Free clutch and brake systems operations.
- High viscosity index insures min. change in viscosity even at high temperatures.

Typical Characteristics

Density @ 15°C Kg/m³	869
Kinematic viscosity, 40°C cSt	37.1
Kinematic viscosity, 100°C eSt	7.18
Viscosity Index	190
Flash point, COC, °C	210
Pour point, °C, Max	-38
Color	Red

Typical properties are average values only and do not constitute a specification. Minor variations that do not affect product performance are to be expected during normal manufacture, and at different blending locations. Product formulations are subject to change without notification.