

OIL TECH

The Lubrication Specialists

TECHNICAL DATA SHEET

AUTOTRANS FLUID DEXRON III G

PRODUCT DESCRIPTION

ATF DEXRON III G is an automatic transmission fluid designed as a new generation petroleum based product for automatic and power shift transmissions. This highest level product meets both General Motors and Mercon lubricant surpassing 6297-M and Ford M2C185A. In addition it also meets Allison C-4 fluid and is qualified as a Caterpillar TO-2 specification. It is formulated with the latest generation fluid developed from hydrocracked base stock to meet the factory filled requirement of a range of European and Japanese vehicles.

APPLICATION

ATF DEXRON III G is recommended for the automatic transmissions of passenger cars, trucks, off highway construction, mining and agricultural equipment, and other applications where Dexron fluids are specified, including automatic transmissions used in all General Motors, GMH, Isuzu and Opel vehicles and hydromatic transmissions in a range of vehicles.

It is recommended for all Ford passenger car and light truck auto trans. Requiring Mercon fluids except in Ford four speed (BTR M85LE & 95LE) Mitsubishi (KM175 & 177) and Hyundai damper clutch auto trans.

It is also recommended for the auto trans. Of certain Mazda, Nissan and Toyota vehicles, and Voith transmissions as per the performance characteristics.

PERFORMANCE

Ensures full transmission functionality, offering excellent gear durability, good shift feel on cold start and at operating temperature, giving excellent thermal and chemical stability. Compatible with all gaskets and seals.

Provides excellent anti-wear, rust and corrosion protection, resistance to oxidation, retention of frictional characteristics and correct fluidity at all operating temperatures..

PERFORMANCE CHARACTERISTICS

G M Cert No G-34188, GM6297M, HN2126
Mazda M-III Fluid
Nissan NissanMatic C, D.
Voith G607, G1363, Diwa Trans.

Ford Mercon, WSP-M2C-185A
Toyota T Fluid
Allison C4-Cert No C4-25273097
ZF TE-ML 03, TE-ML 14

AUTOTRANS FLUID DEXRON IIIIG (cont.)

TYPICAL INSPECTION

| | |
|----------------------|----------|
| SAE Grade | 10W(70W) |
| Colour | Red |
| Flash Point °C | 190 |
| Pour Point °C | -45 |
| Density @ 15°C | 0.870 |
| Viscosity cP at-40°C | 15,100 |
| Viscosity cst @ 40°C | 34.2 |
| Viscosity @100°C | 7.1 |
| Viscosity Index | 177 |