PRINZOL LUBRICANTS, INC



Product Data Sheet Rev 03/08/2016

D/M Automatic Transmission Fluid CODE: T-630

PRINZOL D/M Automatic Transmission Fluids (ATF) is formulated to provide resistance to heat, corrosion, oxidation, and foaming.

It provides protection throughout a wide range of operating temperatures.

PRINZOL ATF D/M is designed for older and newer electronically controlled transmissions.

It is suitable for use in transmissions built by Ford (except wherever Type F is required), General Motors, Daimler Chrysler, and most of the foreign manufacturers, where "D"III H, "D" IIE, "M", or Type A Suffix A performance level transmission fluid is required.

PRINZOL D/M ATF meets performance requirements of Allison Transmission Division C-4, and most major equipment manufacturers' requirements for anti-wear hydraulic fluids.

PROPERTIES

- Excellent cold temperature performance.
- Wide range of seal protection
- Excellent wear protection and oxidation resistance
- Protection against rust and corrosion
- Protection against foam.
- Smooth shifting and excellent friction retention.

RECOMMENDATIONS

- PRINZOL D/M ATF is recommended for applications that require:
 - "M", M2C138-CJ or M2c 166-H Fluids
 - "D"III H, "D"III G, "D"IIE, "M", or Type A Suffix A
 - Allison C-4 Fluids and Caterpillar TO-2 Fluids
 - Chrysler transmissions except where Chrysler MS-9602 or MS-7 176 is required (top off is acceptable)
 - All 1979 or newer transmission built by Ford- Except Ford FMX and pre-1980 C-4 transmissions and where "M" V is required
 - Most of the power-shift transmissions, torque converters and hydrostatic transmissions
 - Some hydraulic and compressor systems where low temperature flowability is required.

Note: PRINZOL D/M ATF cannot be used in GM transmissions requiring the use of DEXRON®VI automatic transmission fluid. Always consult your owner's manual for recommendations

PRINZOL LUBRICANTS, INC



Product Data Sheet Rev 03/08/2016

SPECIFICATIONS:

Product Code	T-630
Gravity, API, ASTM D 287	32
Pounds per Gallon	7.2
Flash Point, COC °F (°C) ASTM D 92	365 (185)
Fire Point, COC , °F (°C) ASTM D 92	428 (220)
Viscosity cST, ASTM D 445, at 40°C	32.8
Viscosity cST, at 100°C	7.2
Viscosity cP, at -40°C, ASTM D2983	17,500
Viscosity cP, at -20°C	1,150
Viscosity Index, ASTM D 2270	192
Pour Point, °F (°C) ASTM D 97	-54 (-48)
Color	Red

^{*}Follow equipment manufacturer recommendations for specific applications.