PRINZOL LUBRICANTS, INC



Product Data Sheet Rev 03/08/2016

Multi-Vehicle Synthetic Blend ATF CODE: T-620

PRINZOL Multi-Vehicle Synthetic Blend Automatic Transmission Fluid (ATF) is prepared for automatic and power shift transmissions.

It is a synthetic blend ATF with updated additive package and highly refined base oil.

It is suitable for excellent performance where "D" II -III and "M" V, Allison C-4, ATF 7176 +3, +4 and Caterpillar TO-2 fluids are recommended.

It eliminates the need to stock ATF supplements, protects against shudder, and smooth driving experience during bad weather conditions. The balanced friction modifier additives allow friction retention and it helps for long life performance of the vehicles. It protects the transmission components with excellent oxidation, thermal stability and corrosion resistance.

Characteristics

- It Protects the transmission components from corrosive acids
- It provides the optimum protection of the transmission parts due to the anti-wear additives
- It performs Excellent during cold temperature due to its flow properties
- Suitable for most of the vehicles

•

Recommendations

PRINZOL's Multi-Vehicle Synthetic Blend ATF is specially formulated to meet the viscosity and frictional requirements of "D"(H) and "M" fluids.

It is recommended for all passenger cars and light trucks requiring the use of a Type A or Type A Suffix A, "D" II – III (H), "M" automatic transmission fluid.

PRINZOL's Multi-Vehicle Synthetic Blend ATF can also be used in passenger car with manual transmissions, Light and medium duty trucks and buses, Light and medium duty off-highway construction/mining equipment, agricultural equipment, mobile hydraulic systems, industrial machinery and power steering systems.

PRINZOL LUBRICANTS, INC



Product Data Sheet Rev 03/08/2016

Specifications:

Product Code	T-620
Gravity, API,	35.7
Viscosity @ 40°C cSt	33.34
Viscosity @ 100°C cSt	6.92
Viscosity Index	174
Flash Point: COC, °C	190
Pour Point: °C	-45
Fire Point, °C, ASTM D-92	210
Color	Red
Dielectric Strength ASTM D877	45

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