



## **Full Synthetic Multi-Vehicle High Viscosity ATF CODE: T-640**

Prinzol Full Synthetic Multi-Vehicle High Viscosity ATF is one-hundred percent performance based full synthetic Automatic Transmission Fluid for automatic and power shift transmissions. Our Full Synthetic High Viscous ATF is blended from high quality base oils with state of the art premium additive technology to provide excellent capabilities to protect parts against shudder, improves oxidation, thermal stability and improves the overall driving experience. Our premium additive such as friction modifiers aid to minimize friction, maintains smooth lock-ups and provides extended life performance.

Prinzol Full Synthetic Multi-Vehicle High Viscosity ATF is recommended for a wide variety of applications such as providing trouble free performance where "D" III and "M" V, ATF 7176 +3, +4, Allison C-4, Allison TES 295 and Caterpillar TO-2 fluids are recommended.

### **Benefits and Features**

- Outstanding anti-wear performance for optimum protection of transmission parts
- Protects components from harmful corrosive acids
- Excellent cold temperature flow properties
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### **Recommended For**

PRINZOL Full Synthetic High Viscosity ATF is formulated for applications including:

- Type "D"(H) and "M" fluids
- Type A or Type A Suffix A, "D" II – III (H), "M" Automatic Transmission Fluid
- Allison TES 295
- Various manual transmissions of cars, trucks, buses, off-highway construction/mining equipment, agricultural equipment, mobile hydraulic systems, industrial machinery and power steering systems

### **Specifications**

The table below indicates the physical and chemical properties of Prinzol Full Synthetic High Viscosity ATF.

- Follow equipment manufacturer recommendations for specific applications.

# PRINZOL LUBRICANTS, INC



Product Data Sheet Rev 03/08/2016

<b>Product Code</b>	<b>T-640</b>
Gravity, API,	35.7
Viscosity cST, ASTM D 445, at 40°C	33.34
Viscosity cST, ASTM D-445 at 100°C	6.92
Viscosity Index, ASTM D 2270	174
Flash Point, °C, ASTM D-92	190
Fire Point, °C, ASTM D-92	210
Pour Point, °C, ASTM D-97	-45
Color	Red

Not recommended for some pre-1986 vehicles where Type "F" Fluids are specified or vehicles equipped with continuous variable transmissions (CVT's).