

## 1136 DEXRON® VI ATF

### A High Performance, Synthetic-Based, GM Approved Automatic Transmission Fluid

1136 DEXRON® VI ATF is a syntheticbased fluid for use as automatic transmission fluid, ATF, in automobiles with automatic and power shift transmissions, in power steering systems, and hydraulic pumps. The DEXRON designation was developed by General Motors, which licenses the brand to ATF vendors. GM's DEXRON VI classification was introduced for 2005 model year and newer GM vehicles. This fluid is also backward compatible and recommended for use in transmissions recommending the use of previous DEXRON fluids. It is formulated to provide smooth shifting, low shudder, and long-life performance in automatic transmissions.



General Motors LLC. Used with permission, GM Media Archives.

#### **USER BENEFITS**

- Contains high quality, synthetic base fluids that provide excellent thermal stability and low pour point.
- High viscosity index provides good viscosity properties at both high and low temperatures.
- Outstanding wear reduction properties.
- Required for all GM transmissions newer than 2005 model year.
- Backwards compatible for use in older GM transmissions requiring pre-DEXRON VI Fluids.
- Excellent oxidation resistance and detergency that provides extended drain performance.
- Keeps moving parts clean for smooth shifting and low shudder.
- Excellent metal corrosion prevention properties.





# 1136 Technical Data

### PHYSICAL CHARACTERISTICS—TYPICAL:

Gravity, °API 33.3 Viscosity cSt @ 40°C (104°F) 29.00 cSt @ 100°C (212°F) 5.95 Viscosity Index 145 min Pour Point, °F (°C) -60 (-51) Flash Point, °F (°C) 420 (216) Color Red **Relative Density** 0.885 Density in lbs/gal 7.034

### **MEETS THE PERFORMANCE OF**

Dexron® Dexron® III

Dexron® VI (License J60347)

#### **RECOMMENDATION:**

Recommended for GM's requiring Dexron fluid





General Motors LLC. Used with permission, GM Media Archives.