# PRODUCT SPECIFICATIONS & TECHNICAL DATA

# ATF DEXRON III / MERCON

### **PROPERTIES AND BENEFITS:**

- 1. Strict viscosity control promotes smooth, quiet transmission of power.
- 2. High viscosity index promotes high lubrication film strength at elevated operating temperatures and excellent fluidity at low starting temperatures.
- 3. Lower co-efficient of friction-enables clutch plates to engage slowly and gradually as the transmission shifts.
- 4. Outstanding oxidation stability prolongs life of oil and cleanliness of transmission by resisting deposit formation.
- 5. Anti-corrosion and anti-rust fluid treated with special chemical inhibitors to protect vital parts against premature failure due to corrosion and rust.
- 6. Anti-foam protection.
- 7. High flash point stable at high temperatures.
- 8. Anti-wear agents protect and extend service life of precision parts subject to high friction and wear.

#### APPLICATION:

PETROFLO ATF meets or exceeds the requirements of General Motors Corporation as a Dexron III product and FORD as a Mercon product and may be used in cars requiring FORD type CJ and H fluids. It can be used in off-highway transmission, power steering, and other hydraulic systems requiring an Allison C-4 fluid. It meets the exacting industrial hydraulic oil demands of Denison HFO, Vickers Vane and Sundstrand Piston Pumps.

# **TYPICAL ANALYSIS**

Gravity API	31.3
Viscosity:	
SUS @ 100° F	194
SUS @ 210° F	51.9
cSt @ 40° C	38
cSt @ 100° C	7.5
Viscosity Index	185
Flash Point	396
Pour Point	-60
Color ASTM	Red

The above analyses are typical inspections only and the finished product may vary from batch to batch.