

RED LINE HIGH-TEMP ATF



• For heavily-loaded vehicles, allowing operation at up to 70°F higher while maintaining thicker viscosity than traditional ATFs

- Use where Dexron III[®], Dexron II[®], Mercon[®] or GL-4 gear oil are recommended
- Dramatically less evaporation, less varnish of valves and clutches in extreme conditions

RECOMMENDED FOR:

DEXRON® II/III FORD MERCON®/MERCON V TOWING, RV, AND TRUCK APPLICATIONS

Dexron and Mercon are trademarks owned by General Motors and Ford Motor Co., respectively.

TYPICAL PROPERTIES:

Vis @ 100°C, cSt	9.5
Vis @ 40°C, cSt	48.3
Viscosity Index	220
Pour Point, °C	-51
Pour Point, °F	-60
Brookfield Vis @ -40°C, P	175

PACKAGE SIZES:

30204 - High-Temp ATF - quart
30205 - High-Temp ATF - gallon
30206 - High-Temp ATF - 5 gallon
30207 - High-Temp ATF - 16 gallor
30208 - High-Temp ATF - 55 gallor

ABOUT RED LINE AUTOMATIC TRANSMISSION FLUIDS

- Red Line offers the widest selection of full-synthetic ATF on the market today
- Each offer improved thermal stability, maintain viscosity levels and feature lower volatility while providing the required frictional characteristics of each fluid's OEM-style replacement
- Reduced oxidation and lower volatility at high temperature
- Allows high-temp operation without varnishing valves and clutches
- Extended drain intervals