RED LINE SERVICE CHEMICALS



FULL SYNTHETIC MULTI-VEHICLE CONTINUOUSLY VARIABLE TRANSMISSION FLUID PROFESSIONALISMENTS

PT#3100 RLO#1085823 UNIT 32 oz. CASE SIZE 6/cs PALLET UNITS 1008

PT#3300 RLO#1085778 UNIT 1 Gal. CASE SIZE 4/cs PALLET UNITS 240

Ensures proper performance an operation of continuously variable transmission.



- Meets performance requirements for nearly all vehicles with belt-type continuously variable transmissions
- Chain driven CVT & Step type transmissions
- High steel-on-steel friction to prevent belt slippage
- Low steel-on-paper friction to prevent torque converter clutch slippage
- Excellent oxidation resistance and thermal stability for long fluid life
- Protects against sludge and varnish formation
- Protects against wear, rust, and corrosion
- Excellent low-temperature properties for easier shifting in cold weather
- Good seal compatibility & good foam resistance
- Red Line Service Chemical Limited Lifetime Warranty Program coverage (if used every 30,000 miles)*

Specifically designed and formulated to meet performance requirements and specifications of most continuously variable transmissions.

Delivers proven performance

*See warranty information for complete details





RED LINE SERVICE CHEMICALS



PT#**3100**

FULL SYNTHETIC MULTI-VEHICLE CONTINUOUSLY VARIABLE TRANSMISSION FLUID PROFESSIONALISTERIES

RLO#1085823 UNIT 32 oz. CASE SIZE 6/cs PALLET UNITS 1008

PT#**3300** | RLO#**1085778** | UNIT **1 Gal**. | CASE SIZE **4/cs** | PALLET UNITS **240**



RED LINE® MULTI-VEHICLE CVT FLUID is specifically designed and formulated to meet performance requirements and specifications of Continuously Variable Transmissions (CVT).

- Suitable for use in ALL CVT applications (When Used In Honda Applications 20,000 Mile Service Intervals are Recommended.)
- Optimized for excellent metal-metal friction performance
- Provides advanced wear protection, anti-shudder performance and oxidation stability
- Excellent low temperature fluidity for proper operation in cold weather conditions
- Protects against sludge and varnish build up
- Helps ensure proper performance and operation of CVT

RECOMMENDED SERVICE PROCEDURE:

1 For use in CVT Service Fill or Top Off applications. Consult vehicles owners manual for OEM recommended service intervals and fluid capacities.

DO NOT OVER FILL.



WARNING: This product can expose you to chemicals including 1-Naphthylamine (CASRN 134-32-7) which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.



