

# QMI TOTAL TRANSMISSION TREATMENT™

— Transmission lubrication enhancement

## Benefits

- Additive components restore lost protection
- Improves ATF's thermal stability, reduces oxidation
- Reduces friction to help prevent transmission failure
- Helps maintain correct frictional levels to aid shifting
- Helps control mechanisms operate freely
- Reduces heat and stress to diminish ATF's greatest enemy
- Elastomer rejuvenators help extend o-ring and seal life
- Seal and gasket rejuvenators restore elasticity to prevent/reduce leakage
- Helps reduce expensive transmission repair costs

## The Problem

Complex automatic transmissions operate under high temperature and stress, causing oxidation, fluid deterioration and eventually breakdown; reducing lubricity and causing premature transmission failure. Malfunctions bring power loss and poor fuel economy, and repairs are costly.

Efficient, long-lasting automatic transmission operation requires sufficient lubrication from ATF that must do much more than lubricate. Today's AT formulas contain additives to clean, disperse, modify friction, reduce wear and improve viscosity while inhibiting rust, corrosion and oxidation, etc. With time these additives become depleted and ATFs break down.

## The Solution

Protect automatic transmissions with QMI Total Transmission Treatment™ to prolonging life and trouble-free operation.

Restored additives and cleaning agents help keep transmissions operating freely.

Incorporates friction modifiers and boundary lubricants that optimize transmission performance by reducing wear and extending transmission fluid life. Helps maintain correct ATF frictional levels for ease of shifting.

Improves thermal stability performance of the ATF, reduces oxidation and ATF deterioration.

Helps reduce those expensive transmission repair costs.



## Applications

Automatic transmissions.

## Directions

Add to transmission every 15,000 miles/24,000 km or at fluid change.

## Usage Ratio

Each 12 ounce bottle treats up to 15 quarts / 14 liters.

## Packaging

Part#	Container Size	Package
GL1710	12 ounces/354 ml	24 per case