



*In God we trust*

# Mr. Maintenance™

## Automatic Transmission Treatment

*Transmission shifts LIKE NEW™ !!*

Just as the oil in your engine and the fuel in your tank need treatment, the fluid in your transmission needs a boost too. You will notice a smoother ride and a longer-lasting transmission after using our **Mr. Maintenance™** synthetic treatment. **Mr. Maintenance™** keeps on working **even after factory fluids have lost their effectiveness.**

Transmissions have become very complex and sophisticated. Overdrive automatic transmissions are constantly shifting up & down; therefore, over time, the valve begins to stick. This creates a more pronounced shift that is called torque converter shudder. **Mr. Maintenance™** Transmission Treatment eliminates torque converter shudder issues and directly treats valve body bores, governors, accumulator pistons, planets, all bearings, ball checks, valves, metal sealing rings, servos, all gears, thrust washers, & all bushings. How about that!!

### **OUR PROMISE TO YOU:**

**Transmission shifts “Like New”!!™**

**Eliminates torque converter shudder**

**Contains special friction modifier that smoothes shifting**

**Lowers operating temperature & optimizes performance**

**Reduces sludge & formation of deposits and removes varnish buildup**

**Keeps oil passages, orifices, & ball checks clean & fully operational**

**Frees sticking valves - Improves cold weather performance**

**Extends the life of your transmission**

**Unless vehicle manual specifies otherwise: Mr. Maintenance™ is safe for all transmissions in Cars – Trucks – Buses - Tractor Trailers – SUVs/RVs – Cycles - Heavy Construction - Industrial & Farm Machinery**

**DIRECTIONS:** There is no need to change your fluid prior to use. Simply pour contents into transmission with motor running at idle speed and transmission in park. 10 oz. will treat all automatic transmissions up to ten (10) quarts of ATF. For larger transmissions that require over (10) quarts use 1 ounce per quart of ATF. For Allison Transmissions use 1 ounce per 2 quarts of ATF. 4 X 4 Transfer Cases use 1 ounce per quart. Be sure to check your owner's manual or dipstick for the correct type and amount of transmission fluid. **Do not** fill over the fill-line. If you do, you may need to drain a small amount out of the transmission plug.



*Ultimate Maintenance – Friendly to the Environment*