LUBEGARD WHOLE FLUIDS

56032  
Lubegard Complete Multi-Vehicle Dual Clutch Transmission Fluid  
- Service solution for over 99% of wet clutch applications  
- Tested against OEM approved fluids and proven superior  
- Infused with proprietary LXE which provides fractional durability, unrivaled shear stability, and superior wear protection  
- Improves shifting efficiencies at all ambient temperatures

23232  
Lubegard Complete Synthetic Power Steering Fluid 23232 (32 oz.), 23205 (5 gal.) & 23205 (5 gal.)  
- The Service Solution for ALL European, North American, and Asian vehicles (Honda fluid is recommended for Honda and Acura vehicles)  
- Significantly reduces friction, provides more potent rust and corrosion protection, and extends the life of the power steering system  
- Effective in a wider range of temperatures, eliminating cold starts and overheating  
- Protects seals and hoses reducing the risk of power steering leaks

68112  
Lubegard Complete CVT Fluid  
- Eliminates the need to stock multiple OEM CVT fluids with this multi-vehicle formula  
- Provides longer anti-shudder performance  
- Minimizes friction between belts and pulleys protecting against fatigue damage  
- Improves both shear and oxidation stability to fluid  
- Remains fluid at low temperatures for excellent operation in cold weather

69032  
Lubegard Complete Full Synthetic ATF  
- World class replacement for synthetic low viscosity ATF such as:  
  1. DEXRON® V2  
  2. MERCION® LV AND SP  
  3. Toyota® WS  
  4. Honda® DW-1  
  5.ZF Lifeguard 6  
  6. And many more  
- Backwards compatible with Dexron® III and Honda® Genuine Z-1 ATF  
- Formulated to meet OEM requirements for shear stability, long-term frictional durability, superior shift quality and anti-shudder

Advanced Protection for Peak Performance

FLUSH AND PROTECT

98602  
Lubegard Automatic Transmission Flush & Fluid Protectant

98010  
Lubegard Automatic Transmission Flush & Platinum Universal Protectant

98404  
Lubegard Power Steering Flush & Protectant

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6030 Lubegard Platinum High Performance ATF Protectant
- A multi-vehicle formula that can be used as a conditioner or as a supplement to enhance generic ATF’s into over 150 OEM fluids with modern specifications
- Fortified with unique, patented Synergol TMS technology, it dramatically reduces friction and wear on metal parts and internal components
- Prevents overheating & reduces elevated operating temperature.

60902 Lubegard ATF Protectant
- The only product of its kind to be used, endorsed, and approved by multiple major automobile manufacturers (OEMs)
- Prevents overheating & reduces elevated operating temperature.
- Reduces ATF foaming and oxidation
- Eliminates torque converter shudder and clutch chatter
- Prevents seals and helps restore older seals to “like new” condition
- Does not contain harmful chemicals like zinc (ZDDP), chlorinated paraffins, Teflons, or other contaminants that thrive in air conditioning and heating systems

61910 Lubegard Highly Friction Modified ATF Supplement
- The original ATF friction modifier that has been used and endorsed by OEMs and professionals
- Eliminates the need to stock multiple highly friction modified ATF’s and OEM fluids such as Ford’s PowerShift Automatic Transmission Fluid, General Motors’ DEXRON III, Honda’s M-1, etc.
- Eliminates clutch chatter and torque converter shudder
- Reduces ATF foaming and oxidation
- Improves fuel economy and horsepower
- Increases heat stability of the fluid
- Reduces foaming to maintain proper fluid flow
- Maintains belt/chain traction
- Corrects and prevents problems caused by worn out, degraded fluid
- Reduces noise
- Protects beltc/chain, pulleys, and other components from excessive wear
- Provides anti-shudder durability
- Maintains belt/chain traction
- Reduces foaming to maintain proper fluid flow
- Increases heat stability of the fluid

20401 Lubegard Power Steering Fluid Protectant
- Upgrades any standard power steering fluid into a premium power steering fluid
- Eliminates power steering noises and whines
- Improves steering performance
- Eliminates rack and pinion steering stiffness
- Finishes sticky turbines and pumps

77012 Lubegard Fuel System Booster
- 3-in-1 product that provides total system clean-up and keep-clean, fuel lubricity additive and fuel stabilizer
- Contains an innovative, proprietary polymer amine (PEA) detergent
- Patented Synergol FLA additive provides lubrication of fuel pumps and injectors
- Ideal for new DGR fuel systems
- Improves fuel economy and horse power
- Stabilizes fuel especially during storage

19610 Lubegard Dr. Traney Instant Shudder Fix
19610 (tube), 19680 (clamshell), 19689 (display box)
- Concentrated friction modifier formulated specifically to eliminate torque converter shudder problems
- Results are INSTANT!

19250 (Green) & 19260 (Blue) Lubegard Assembly GO® Firm Tack (Green) or Light Tack (Blue)
- Firm Tack or Light Tack
- Contains rust inhibitors
- Designed to prevent misdiagnosing leaks
- Dissolve quickly at operating temperatures
- Will not clog filters
- Compatible with all transmission fluids
- Not harmful with prolonged skin exposure

96001 Lubegard Kool-It Supreme Coolant Treatment
- Prevents damage from electrolysis, corrosion, and pitting
- Prevents gels and deposits which lead to overheating
- Stabilizes coolant pH balance
- Only coolant protectant with built in pH indicator
- Extends coolant life up to 5 years

39001 Lubegard Bio/Tech Engine Oil Protectant
- Increases fuel economy by reducing friction (ASTM FTTHS D-4683)
- Extends engine oil life, resulting in extended oil and filter change intervals (ASTM TFOUT D-4742)
- Reduces wear on metal components, thus increasing part life (ASTM CCS D-5293)
- Reduces engine oil temperatures (ASTM NOAC D-5800)
- Blends with all motor oils
- Protects against cold starts (ASTM CCS D-5293)

NEW! 67010 Lubegard CVT Recharge & Protect
- For use in all CVTs
- Corrects and prevents problems caused by worn out, degraded fluid
- Reduces noise
- Protects beltc/chain, pulleys, and other components from excessive wear
- Provides anti-shudder durability
- Maintains belt/chain traction
- Reduces foaming to maintain proper fluid flow
- Increases heat stability of the fluid