

## Power Steering Fluid Protectant



LUBEGARD® Power Steering Fluid Protectant is proven to decrease system wear when added to any power steering fluid including EPS systems. This unique formula provides additional anti-wear, anti-corrosion, and anti-frictional compounds. It is infused with proprietary LXE® Technology (Liquid Wax Ester) that reduces heat and friction protecting the system from deterioration. The result is a longer running powersteering system with increased responsiveness and less noise.

- » For use in domestic and imports including EPS systems
- » Eliminates power steering noises, whines, squeals, groans, vibrations, shudders, etc.
- » Provide smoother steering and improves responsiveness
- » Prevents leaks by conditioning seals against drying and shrinking without seal swellers
- » Restores performance to high mileage power steering systems
- » Eliminates stiffness on cold mornings
- » Extends system and fluid life by significantly reducing wear
- » Smooths operation of valves
- » Frees sticky turbines and pumps
- » Effective in a wide range of temperatures providing excellent cold and high temperature performance
- » Lowers operating temperatures preventing heat related problems

### DIRECTIONS FOR USE:

Open power steering fluid reservoir. If low, top off with Lubegard® Power Steering Fluid Protectant. Do not overfill. If reservoir is full, up to 4 fluid ounces must be removed in order to add LUBEGARD®.

### FOR BEST RESULTS:

Drain reservoir and flush with LUBEGARD Power Steering Flush (P/N 95040), ATF or power steering fluid. For units with severe problems, flush twice. Refill with power steering fluid leaving 4oz. short and add Lubegard® Power Steering Fluid Protectant. Road test vehicle, making at least 8 complete turns to the left and 8 complete turns to the right.



### AVAILABILITY

Stock No.	Unit Size	Case Qty
20404	4 oz.	12/case
20505	5 gal.	n/a
20455	55 gal.	n/a

### TYPICAL TECHNICAL PROPERTIES:

Viscosity at 40° C	29.8-35.2 cSt
Viscosity at 100° C	7.0-8.0 cSt
Viscosity Index	>200
Density	0.85-0.89g/ml
Flashpoint (COC)	>450°F
Pour Point	<-25°F