

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

POWER STEERING STOP LEAK



Lucas Oil Power Steering Stop Leak restores elastomeric seals in power steering systems to seal and stop leaks. Our formula contains no solvents, and helps to clean and reduce friction in hydraulicly actuated power steering systems to ensure smooth steering and responsiveness. Lucas Oil Power Steering Stop Leak is compatible with all power steering fluids and will not void warranties when used as directed.

If the system is leaking, add Lucas Oil Power Steering Stop Leak until leak stops, usually one bottle. To eliminate squeals, whines, and hard spots (morning sickness) some of the existing fluid must be removed from fluid reservoir usually 6 to 12 ounces depending on severity of problem. Refill reservoir with Lucas Oil Power Steering Stop Leak. Results are frequently immediate and long lasting.

Lucas Power Steering Stop Leak is guaranteed to stop seal leaks or your money back.

PART NUMBER AND SIZE:

30008 - 12 Ounce (Case of 12) 30011 - 1 Quart (Case of 12)

FEATURES AND BENEFITS:

- Guaranteed to stop seal leaks or your money back.
- Solvent-free formula, cleans and reduces friction in hydraulicly actuated power steering systems.
- Reduces wear and whining in rack and pinion power steering systems.
- Blends and is compatible with all power steering fluids

MAIN APPLICATIONS:

Lucas Oil Power Steering Stop Leak may be used on any car or truck with a hydraulic power steering system and is especially useful in vehicles with minor leaks.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	22.0
Specific Gravity @ 60°F	D4052	0.9218
Density @ 60°F, Lbs/US Gal	D4052	7.61
Viscosity @ 100°C cSt	D445	39.6
Color		Light Red
Flash Point, COC @ °F	D92	435

These characteristics are typical of current production. However, slight variations in these characteristics may occur.

LINKS AND ADDITIONAL INFORMATION:

For additional product or health and safety information, including product Safety Data Sheets, visit <u>LucasOil.mx</u>