



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

AUTOMATIC TRANSMISSION FLUID CONDITIONER



Lucas Oil Automatic Transmission Fluid Conditioner is a high-performance top-treat fluid additive to boost the performance of all Automatic Transmission Fluids. Our uniquely formulated chemistry helps extend fluid life by boosting or replacing depleted additives in your automatic transmission fluid. Containing a potent blend of non-solvent cleaning additives, Lucas Oil ATF Conditioner cleans sludge and varnish and prevents future deposits. It adds oxidation inhibitors to extend fluid life and prevent thermal break down. Additional wear protection is added through unique, shear-stable polymer technology that boosts lubricant film thickness and helps prevent heat buildup in the fluid. Lucas Oil ATF Conditioner contains seal conditioners to restore elastomeric seals and prevent oil leaks, as well as powerful foam and air-release additives to eliminate fluid cavitation and wear on transmission components. Lucas Oil ATF Conditioner helps reduce noise and hard shifting in both new and older vehicles and maintains the low temperature performance of your transmission fluid. Lucas Oil Automatic Transmission Fluid Conditioner contains friction modifiers and is not recommended for application in CVT, DCT, or Ford Type F transmissions.

PART NUMBER AND SIZE:

30441 - 20 Ounce (Case of 12)

FEATURES AND BENEFITS:

- Boosts ATF fluid performance and replaces depleted additives.
- Improves shifting performance and reduces noise and shudder.
- Compatible with all ATF fluids, conventional and synthetic.
- High shear stability and oxidation resistance to extend fluid life.
- For use in new and older transmission.
- Will not void new car warranty.
- Extends automatic transmission life.

MAIN APPLICATIONS:

Suitable for use with all conventional or synthetic automatic transmission fluids. Use as directed. Not suitable for CVT or Dual Clutch transmissions.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
Specific Gravity @ 60°F	D4052	0.856
Density @ 60°F, Lbs/US Gal	D4052	7.13
Viscosity @ 40°C cSt	D445	76.5
Viscosity @ 100°C cSt	D445	12.6
Color	Visual	Red
Flash Point, COC @ °F	D92	450

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 [LucasOil.mx](https://www.lucasoil.com)