

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

FUEL STABILIZER



Lucas Oil Fuel Stabilizer keeps fuel fresh for quick and easy starts after storage. Lucas Oil Fuel Stabilizer is formulated with powerful antioxidants and dispersants to prevent fuel degradation that causes gum and varnish deposits in fuel injectors, carburetors, or throughout the fuel system. Lucas Oil Fuel Stabilizer contains corrosion inhibitors and lubricants to keep all engines running in top conditions, whether they've been run daily, or stored for the season. One treatment eliminates the need to drain fuel from seasonal equipment on any two or four-cycle engine. Lucas Oil fuel Stabilizer is suitable in all gasolines including ethanol blends up to E-85 and in all two and four-stroke engines. Our product is alcohol free and is perfect for small and large engines from lawn equipment and generators to collector cars, motorcycles, or RVs.

Lucas Oil recommends one (1) fluid ounce treats 2.5 gallons of gasoline. One 16oz bottle treats up to 40 gallons of fuel.

PART NUMBER AND SIZE:

10302 - 16 oz

10314 - 8 oz

10326 - 55 Gallon

FEATURES AND BENEFITS:

- Keep fuel fresh for long term storage.
- Suitable for gasoline and ethanol blends up to E85.
- Prevents gum and varnish formation.
- Cleans, lubricants, and maintains the entire fuel system.
- · Contains no alcohol
- Safe for All Fuel Systems

MAIN APPLICATIONS:

Recommended for all two and four stroke engines prior to seasonal or long term storage. Run the engine for at least 5 minutes after addition to ensure entire fuel system is treated. Ideal for recreational vehicles (boats, motorcycles, SxS etc.), lawn and garden equipment, generators, or vehicles stored for long periods.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4502	38.3
Specific Gravity @ 60°F	D4052	0.833
Density @ 60°F, Lbs/US Gal	D4052	6.95
Viscosity @ 40°C cSt	D445	4.94
Viscosity @ 100°C cSt	D445	1.76
Flash Point, PMCC °F	D93	168
Color		Bright Blue

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.com</u>