

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

MOTORCYCLE OIL STABILIZER



Lucas Motorcycle Oil Stabilizer is a blend of pure lubricating fluids, refined and extracted from petroleum. With a development that has spanned thousands of hours of combined laboratory, field trials, and customer use, the result is a product that improvers the performance of multiple lubricant types across many applications. Lucas Oil Motorcycle Oil Stabilizer is a high-performance supplement to any lubricating fluid, boosting performance in even the harshest of conditions.

Lucas Oil Motorcycle Oil Stabilizer brings all the advantages of Lucas Heavy Duty Oil Stabilizer to motorcycles! Its 12-ounce size makes it perfect for fitting into saddle bags or other onboard storage areas. Its tenacious lubricant film virtually eliminates dry starts, extending oil life by reducing blow-by and heat which gets transferred to the oil system. It helps to seal the combustion gasses within the cylinders, thus reducing smoke. It boosts the lubricating properties of all lubricants and helps quiet noisy engines and can be used in gear boxes and the primary chain case. Lucas Motorcycle Oil Stabilizer was developed with big American Twins in mind, like Harley-Davidson motorcycles.

PART NUMBER AND SIZE:

30727 - 12 Ounce (Case of 12)

FEATURES AND BENEFITS:

- Increases oil life and boosts wear protection.
- Reduces oil consumption and smoke in older engines.
- Eliminates dry starts.
- Raises oil pressure.
- Increases power and energy efficiency in worn equipment.
- Resists sludge and varnish.
- Helps quiet noisy engines.

MAIN APPLICATIONS:

Lucas Oil recommends our Motorcycle Oil Stabilizer for use in all motorcycle engines whenever the oil is replaced. It is the perfect performance boosting additive for high performance motorcycles and is also great for use in ATV's and UTV's.



PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D-1298	26.5
Specific Gravity @ 60°F	D-1298	.8956
Density @ 60°F, Lbs/US Gal	D-1298	7.458
Viscosity @ 100°C cSt	D-445	110.0
Color		Amber
Flash Point, COC °F	D-92	470

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