

## LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

### **PURE SYNTHETIC OIL STABILIZER**



Lucas Pure Synthetic Oil Stabilizer is perfect for use in new equipment that requires synthetic oil or any equipment that needs enhanced performance. It can be used to protect new and used heavy duty and high-performance transmissions, gear boxes and engines. This product controls heat and wear in motorcycles, air-cooled engines, and all drive-train components.

Lucas Pure Synthetic Oil Stabilizer reduces friction for more power and more MPG. It eliminates dry starts in new engines and provides the extra protection needed for import and domestic engines requiring newer, lighter engine oils. Light, slick and long-lasting with a film strength that stands up to high temperatures and pressures in extreme situations and since it's pure synthetic, it won't void warranties!

Lucas Pure Synthetic Oil Stabilizer controls noise, heat and wear in manual transmissions, differentials, and transfer cases. It stabilizes oil pressure for better performance in today's electronically controlled gasoline and diesel engines. It eliminates hesitation, rough idle, stalling and loss of fuel mileage caused by low or fluctuating oil pressure. No special limited slip additive needed when used in differentials. In badly whining differentials use our original Heavy Duty Oil Stabilizer. Use Lucas Pure Synthetic Oil Stabilizer in cold weather applications for easier cranking and maximum protection from all wear problems associated with cold dry starts.

#### PART NUMBER AND SIZE:

10130 - 1 Quart (Case of 12)

10131 - 1 Gallon (Case of 4)

10133 - 16 Gallon Keg (1 Keg)

10134 - 55 Gallon Drum

#### **FEATURES AND BENEFITS:**

- Increase oil life by at least 50%
- Reduces oil consumption
- Eliminates dry starts
- Raises oil pressure
- Increases power and MPG

#### **MAIN APPLICATIONS:**

For MOST ENGINES, use a ratio of 10-20% or up to ONE QUART of Pure Synthetic Oil Stabilizer per gallon of engine oil. For WORN ENGINES, more if necessary. For MANUAL TRANSMISSIONS and TRANSFER CASES, use a ratio of 20-30% of Lucas Pure Synthetic Oil Stabilizer.



# LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

#### **TYPICAL PHYSICAL CHARACTERISTICS:**

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	34.7
Specific Gravity @ 60°F	D4052	0.8514
Density @ 60°F, Lbs/US Gal	D4052	7.090
Viscosity @ 100°C cSt	D445	44.1
Flash Point, COC @ °F	D92	425
Appearance		Clear viscous liquid

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.com