

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

ANTI-SQUAWK/ ANTI-SHUDDER ADDITIVE



Lucas Oil Anti-Squawk / Anti-Shudder Additive is specially formulated to address squawk noise in gears and transmissions of agricultural equipment at startup due to a high coeficient of friction. Lucas Oil Anti-Squawk / Anti-Shudder Additive contains carefully selected friction modifiers to lower static friction between gears to easy start up and prevent premature failure due to wear caused by lubricant starvation at start up. 16 ounces of product eliminates the noise and is suitable for use in temperatures well below freezing.

In addition to agricultural equipment, Lucas Oil Anti-Squawk / Anti-Shudder Additive may be used in automotive automatic transmissions with locking torque converters. Occasionally as a locking torque converter begins to engage it will grab and release in a cyclic fashion before fully engaging, causing a shudder. This is frequently true as the transmission fluid ages and the friction modifiers break down. Eight (8) ounces added to your automatic transmission fluid eliminates shudder and provides cold temperature protection down to -26°C. For use in transfer cases (4 to 8 ounces), positrac differentials (8 ounces), and hydraulic fluids in tractors (2 ounces).

PART NUMBER AND SIZE:

10599 - 16 Ounce (Case of 12)

FEATURES AND BENEFITS:

- Friction reducing additive for transmission and gear fluids.
- Eliminates Shudder in Automotive and Truck Automatic Transmissions with locking torque converters.
- All-weather product suitable for both cold and hot climates.
- Reduces noise and premature failure due to wear and lubricant starvation at start up.

MAIN APPLICATIONS:

Ideal for automatic transmissions which are experiencing shudder and harshness. Excellent for eliminating squawk sound in agricultural equipment.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	33.8
Specific Gravity @ 60°F	D4052	0.856
Density @ 60°F	D4052	7.128
Viscosity @ 100°C cSt	D445	8.7
Color		Amber
Flash Point, COC @ °F	D92	428
Pour Point, °F	D97	5

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>