

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

5th WHEEL & SLIDER LUBE



Lucas Oil 5th Wheel & Slider Lube is a clean, inexpensive alternative to greases applied to 5th wheel trailers. Lubrication is achieved with only a thin film of lubricant, and most of the grease that is typically applied to 5th wheels is squeezed out once a trailer is hitched and ends up on the ground. Lucas Oil 5th Wheel & Slider Lube is specially formulated to provide a tenaciously strong lubricant film that stays in place, without excessive squeeze out. It is slicker than grease and is resistant to water wash off. Lucas Oil 5th Wheel & Slider Lube helps minimize maintenance issues in hitching mechanisms. It contains no soap, and will not leave soapy residues behind when it's time to reapply.

Snip the tip on the 16 oz. bottle and string over the dry spot on the 5th Wheel. On slider rails, squeeze the bottle as you drag the tip down the slider rail. One thin string is all that is necessary. Move the trailer back and forth on the slider rail to spread the lube. This should provide months of easy sliding.

Remember, dry 5th wheels are a major cause of front tire wear, front end wear, spring bushing wear, and jack-knifing.

PART NUMBER AND SIZE:

10030 - 1 Pint (Case of 12) 10676 - 2.5 Ounce (Case of 192)

FEATURES AND BENEFITS:

- Long-lasting, non-grease formulation
- Resists water spray off for protection in all weather conditions.
- Eliminates greasy mess on chassis and air hoses
- Reduces friction and wear in 5th wheel hitches



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	22.3
Specific Gravity	D4052	0.9200
Density @ 60°F, Lbs/Gal	D4052	7.453
Viscosity @ 100°C cSt	D445	500
Flash Point, COC @ °F	D92	417
Color		Black

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>