

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

CHAIN LUBRICANT



Lucas Oil Chain Lubricant is a specially formulated, long-lasting, all-weather, all-temperature lubricant and protectant for chains, sprockets, cables and open gears. It provides excellent high temperature wear protection and stability, and yields a high strength and water resistant lubricant film, that protects all equipment from rust and corrosion due to outdoor exposure.

Lucas Oil Chain Lubricant resists slinging off from fast moving chains and gears to provide lubrication in even the most challenging conditions. It is an excellent general-purpose lubricant around the shop or for outdoor equipment when you need all-season protection from rust, water ingress, or wear. It breaks up rust and penetrates to help restore garden tools, bike or motorcycle chains, open or exposed gearing, or any other moving pieces exposed to the elements. It has excellent resistance to dirt.

For an exceptional chainsaw bar oil, add about 10% Lucas Chain Lubricant to any other oil. The user can expect longer chain life, longer bar life, more RPMs and much less oil usage. It is compatible with automotive lubricants and is an outstanding assembly lube.

PART NUMBER AND SIZE:

10014 - 1 Quart (Case of 12)

FEATURES AND BENEFITS:

- Water resistant formula, keeps all parts lubricated in all weather and seasons.
- Specialized formula to deliver wear resistance, rust prevention, and extreme pressure protection.
- Superior protectant for equipment exposed to the elements.

MAIN APPLICATIONS:

Lucas Chain Lubricant is suitable for use wherever a chain drive is used, whether in a motorized vehicle, or an industrial or packaging operation. It works well in open gears, wire ropes and cables, and around the garage to keep parts lubricated and to provide increased wear and corrosion protection for all equipment in the garage or shop.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity @ 60°F	D4052	24.6
Specific Gravity @ 60°F	D4052	0.9065
Density @ 60°F, Lbs/US Gal	D4052	7.549
Viscosity @ 100°C cSt	D445	65.0
Color		Dark Brown
Flash Point, COC @ °F	D92	417

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