

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

EXTREME DUTY GUN OIL



Lucas Oil Extreme Duty Gun Oil is designed for firearms that experience high volume, full auto and suppressed fire. It provides unmatched burnoff-resistant protection unlike any other multi-purpose gun oil. Our high strength, polymeric film technology protects metal parts from rust, wear, and moisture during extreme firing conditions. It effectively neutralizes acids and dissolves oils caused by contact from human hands and resists drying during long periods of storage. Lucas Oil Extreme Duty Gun Oil provides maximum heat resistance to avoid seizure and prevent failures to fire. For use on bolt carrier groups and all other moving parts in firearm actions, Lucas Oil Extreme Duty Gun Oil provides protection from -38°F to 400°F .

PART NUMBER AND SIZE:

10875 - 1 Ounce (Case of 20)

10877 - 4 Ounce (Case of 12)

10870 - 8 Ounce (Case of 12)

10876 - 1 Gallon (Case of 4)

10901 - 5 Gallon Pail (1 Pail)

FEATURES AND BENEFITS:

- Works in all long gun and pistol firing actions.
- Extreme protection for firearms that experience high volume, full auto, and/or suppressed fire.
- Protects metal parts from rust, wear, and moisture in the most demanding applications and conditions.
- Provides maximum heat resistance, up to 400 °F.
- Superior blow back resistance, keeping oil out of your face and off your glasses.

MAIN APPLICATIONS:

Extreme Duty protection for all long guns and pistols. Will not harm finishes, optics, or accessories.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	26.2
Specific Gravity @ 60°F	D4052	0.897
Density @ 60°F, Lbs/US Gal	D4052	7.470
Viscosity @ 100°C cSt	D445	15.0
Flash Point, COC @ °F	D92	415
Pour Point, °C (°F)	D97	-39 (-38)
Color		Flourescent Green

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>