

### LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

# **EXTREME DUTY BORE SOLVENT**& ULTRASONIC GUN CLEANER



Lucas Oil Extreme Duty Bore Solvent and Ultrasonic Gun Cleaner is a premium, high-quality cleaning fluid designed to safely and effectively remove carbon and metal residue, including: lead, copper and nickel alloys from the bores of firearms. It is slow to evaporate and leaves a strong corrosion resistant film after use. Our Non-drying formulation is safe for use with most non-metallic materials common on modern firearms, including polymer frames and common factory finished. It is effective when used with patches and bore brushes. Lucas Bore solvent is the ideal fluid for use with Ultrasonic Gun Cleaners (grips and stocks removed), and has a pleasant scent that won't have you running for the hills.

Lucas Oil Extreme Duty Bore Solvent and Ultrasonic Gun Cleaner is an excellent companion to Lucas Oil CLP, Lucas Oil Gun Oil and/or Lucas Oil Extreme Duty Gun Oil, and is a must to keep in your cleaning kit.

#### **PART NUMBER AND SIZE:**

10907 - 4 Ounces (Case of 12)

10909 - 64 Ounces (Case of 6)

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

- Cleans and protects your firearms, provides excellent rust protection.
- Low odor, containing no ammonia, kerosene, or water.
- Great for use in ultrasonic cleaners, this solvent based formula requires no mixing, rinsing or oil dip after ultrasonic use, saving time and money.
- Ideal in heated units, flash point of 210° F is much safer than other products.

#### **MAIN APPLICATIONS:**

Ideal for use in all barrels of all calibers including shotguns, rifles, and handguns. Effective for the removal of powder residues, lead, copper, and nickel allows from barrel rifling and chambers. Also effective to remove primer or oil residue from casings prior to tumbling and reloading.



## LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

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

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	37.3
Specific Gravity @ 60°F	D4052	0.838
Density @ 60°F, Lbs/US Gal	D4052	6.987
Viscosity @ 40°C cSt	D445	3 cSt
Color	Visual	Green, Clear
Flash Point, PMCC, °F	D93	210 min

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