

PRODUCT DATA SHEET

GUN METAL POLISH & TUMBLER MEDIA ADDITIVE



Used and recommended by major firearms manufacturers, Lucas Oil Gun Metal Polish & Tumbler Media Additive cleans and polishes factory firearm finishes like blue, Nickel, stainless steel, aluminum, and brass. This strong acid and ammonia free formula safely removes stains and rust from metals with no hard rubbing while protecting treated surfaces from oxidation and tarnishing. It is outstanding as a tumbler media additive to remove oxidation, powder residue, fingerprints, and other contaminants leaving brass and nickel cases bright and shiny. Lucas Oil recommends use with walnut shell or corn cob tumbling media to reduce cleaning time by up to half compared to using plain media alone. Lucas Gun Metal Polish & Tumbler Media Additive contains no strong acids or ammonia, so it won't damage primers or brass and has a pleasant fragrance. Not for use on cold bluing.

PART NUMBER AND SIZE:

10878 - 4 Ounce (Case of 12)

10880 - 16 Ounce (Case of 12)

FEATURES AND BENEFITS:

- Polishes and cleans all metals (Aluminum, chrome, magnesium, stainless steel, silver, brass, gold)
- Gives maximum shine and luster with minimum effort
- Easy to use and safe for all metals
- Non-corrosive formula, contains no strong acids or ammonia

MAIN APPLICATIONS:

Safe to use on all exposed metal surfaces, but avoid coated, painted, or printed surface. Use on finished such as CERAKOTE or DURACOAT are not recommended. Promptly remove from polymer accessories to avoid the potential for discoloration. Mildly abrasive.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
Appearance	Visual	Opaque White
Specific Gravity @ 60°F	D4052	0.98
Density @ 60°F, Lbs/US Gal	D4052	8.16
Flash Point, PMCC, °F	D93	142
рН		6.5
Odor		Mint

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>