

TECHNICAL BULLETIN

Rev: 200609

GUN OIL

DESCRIPTION: LSGN

LubriSilk® Gun Oil provides significantly increased lubricity, wear reduction and corrosion protection. When used as a firing/bore lubricant it actually improves muzzle velocities, reduces wear, facilitates easier cleaning/maintenance and provides improved corrosion protection through its crystal lattice structure bond (CLS Bond®) that remains in on all metal surfaces.

LubriSilk® Gun Oil bonds to metal surfaces, depending on exposure time and temperature, to provide a long-lasting, low-friction surface that stands up to many contaminants. This micro-layer of protection is bonded to metal surfaces with strong covalent and ionic bonds. CLS Bond® provides durable, long-lasting wear surfaces and helps reduce corrosion and formation of acids caused by oxidation of the metal substrate.

USAGE:

First, use a patch soaked with LubriSilk® should be well worked thru the bore, followed by drying with a clean patch. All moving mechanisms should be wiped with a soaked cloth and again dried with a clean cloth. Wood and metallic gunstocks can benefit from the “seasoning” effect of LubriSilk® as it penetrates and preserves the surfaces.

APPLICATIONS:

Apply to any metallic surface that 1) comes into contact with moisture, 2) is a working part, and 3) is part of the barrel, bore, breach, ram or recoil mechanism.

SPECIFICATIONS:

Lubricity (Falex B.O.T.D.) 195) — <.300

Color White translucent

Base Fluid Proprietary

Flash point 470 deg. F. (CCC)

Viscosity 46 ISO

D.O.T. No transportation hazards

Marking: None Required.

Hazardous substance: /RQ Not applicable

Auto ignition temp >500 Deg. F. / 260 Deg. C.

PACKAGING:

10-Oz., 16-Oz. and 32-Oz. bottles, 5 Gal Pails, 55 Gal Drums – Other packaging available.