

1,001 uses. That's just the beginning.

One of the most astonishing features of Ballistol is its versatility. There are other products on the market, but none have the same wide range of applications and capabilities as Ballistol.



Ballistol can be used to lubricate, penetrate, clean, protect, and preserve firearms, leather, knives, marine equipment, fishing gear, tools, locks, wood, metal, rubber, and so much more.

Modern Firearms

Ballistol is fully compatible with all metals including aluminum. However, Ballistol dissolves traces of copper, zinc, lead and tombac and can, therefore, be used to clean brass, bronze and silver.

Ballistol is an excellent smokeless powder cleaning solvent. It will “melt” carbon deposits in the barrel and chamber.

Most corrosion inhibiting lubricants can only protect against normal oxidation. They do so by covering up the surface, which they are supposed to protect, and prevent contact with water and air. Due to its alkalinity Ballistol can also protect against galvanic corrosion, acidic corrosion, and salt water corrosion.

Due to the anti-oxidants contained in it, Ballistol will neverharden or gum up, and retains its lubricity over extended periods of exposure.

Black Powder

Due to its alkaline character, Ballistol is ideal for cleaning and maintaining black powder firearms. The residues from black powder in chambers and bores are acidic. Ballistol neutralizes and dissolves them. This eliminates the need for aggressive solvents.

Since Ballistol emulsifies with water, mix one part Ballistol and twoparts water to make one of the best black powder solventsavailable.

Corrosive Ammo

Again, due to its alkalinity, Ballistol neutralizes corrosive ammo residue. Ballistol can be used straight or as an emulsification to neutralizepotassium salts left by corrosive ammo. Use 10% Ballistol to 90% water for an initial flush. Continue regular cleaning with straight Ballistol.

Ballistol & Water

Ballistol does not lose its capability to lubricate in the presence of water. When water is added to the Ballistol you will see the Ballistol actively emulsify with it and form a milky white solution.

The fact that Ballistol will emulsify with water means that it can be used to lubricate and protect wet firearms, wet leather and wet wood. Since the Ballistol does not cover up the water, the water can evaporate reducing the risk of rust. Ballistol remains on the surface to protect the metal, plastic, or wood. No other product can do this.

Leather

Leather that is frequently exposed to moisture or high humidity will become hard and brittle if not treated correctly. Ballistol will keep all smooth leather soft, and will effectively protect leather against the effects of water, insects and mold.

If properly processed, leather will contain acidic residues from tannic acid. Ballistol will form a permanent chemical compound with these residues within the leather which will make the leather virtually impermeable to water.

When it comes to firearms, corrosion may develop in the areas where they have direct contact with the leather. By treating the inside of the holster with Ballistol, the acidic residues from tannic acid will be completely neutralized eliminating this source of corrosion.

Use Ballistol on boots, shoes, gloves, holsters, slings, saddles, baseball gloves and other leather products.

Wood

Ballistol will not damage wood stocks; conversely, Ballistol seals and protects wooden stocks of firearms. In fact, Ballistol brings out the grain and luster of old wood.

Home and Garden

Ballistol lubricates anything that squeaks or binds, including locks, hinges, sliding doors, windows, fans, moving parts in AC units, faucets, gardening tools and more. In addition, Ballistol maintains, protects, preserves and rejuvenates unpainted wooden surfaces. It regenerates natural wood and brings out the wood grain, and helps antique furniture and old, dry, dull wood regain its natural silky glow. Ballistol also protects wood against damage resulting from humidity and insects.

Knives, Tools and Hardware

Ballistol lubricates, penetrates, cleans, protects and preserves metal, plastic, rubber and wood. Ballistol is an outstanding, penetrating oil, creeps into the finest cracks, and loosens nuts and bolts. It can also be used as a cutting/boring oil.

Marine, Road and Trail

Ballistol can be used in motor compartments, as well as on joints, links, wire pulls and around battery terminals. It also protects electrical contacts, beautifies faded gel coats and lubricates zippers, push buttons and winches. Ballistol is great for fishing rods, reels and tackle. In addition, it lubricates autos, motorcycles, bicycles, rollerblades, skateboards, and ski and sports equipment. Ballistol protects all camping gear.

Unique Features and benefits of Ballistol

Does not gum up or harden. Creeps into the finest cracks and fissures.

Lubricates, cleans, penetrates, protects metals against corrosion.

Protects non-metals against dryness and humidity.

Can be used on all metals, wood, leather, plastic and rubber.

Emulsifies with water and will not lose its capability to lubricate in the presence of water.

It's alkaline and thus capable of neutralizing acids and acidic residues and of inhibiting not only oxidation, but also acidic, galvanic and salt water corrosion.

Excellent firearm cleaner, black powder also. Preserves in storage and protects outdoors.

Has no electrical conductivity, as long as it is not emulsified with water.

Dissolves inorganic residues and traces of copper, lead, zinc and tombac.

Does not contain any ingredients considered hazardous by OSHA.

Does not contain any known carcinogens.

Biodegrades/photodegrades in aerobic decomposition in approximately 24 months.

For more information please contact:

Peter Smith Trading Ltd
Ballistol Canada

14 Gower Street
Toronto, ON
M4B 1E3

phone 1: 416-752-1828
phone 2: 1-800-836-6536
Email: info@sewknit.ca
website: www.sewknit.ca