

Please read these directions before using:

**NOTE:** EEZOX® is not harmful to wood finishes, however caution should be used on older, hard rubber grips as well as newer, soft rubber grips.

**1. CLEANING:** Using only EEZOX®, clean all parts of your firearm, including bore and barrel, actions, mechanisms, metal surfaces and parts. Make sure all residual solvents, greases, waxes and Teflon coatings from previous cleaning are removed at this time. It is not necessary to following this cleaning with other products.

**2. LUBRICATING:** When the firearms is thoroughly cleaned and wiped dry, apply a very light coat of EEZOX® to all parts and allow to dry. This may take several hours on new applications. If too much EEZOX® has been applied, remove the excess with a soft cloth, being careful to leave only a light coating of EEZOX®.

**3. PROTECTING:** Once the last application of EEZOX® has dried, your firearm is ready for use or storage. Although dry, EEZOX® continues to protect, both in use and in storage.

### THE PROOF

Under the most adverse conditions imaginable, EEZOX® proved itself to the ALLIED FORCES involved with "Operation Desert Storm" in the Gulf War.

## G.B.D. Distributors

P.O. Box 1068

Solvang, CA 93464-1068

1 (800) 350-8999 or 1 (805) 688-6302

E-mail: GBD@farmco.net

**THE ONE PRODUCT SOLUTION THAT  
OFFERS THE TRIPLE ACTION SOLUTION:**

**SOLVENT  
LUBRICANT  
RUST PREVENTATIVE**



**EEZOX®**  
PREMIUM GUN CARE

**THE PROVEN ULTIMATE  
IN GUN CARE**

**MANY IMITATORS, BUT NEVER DUPLICATED**

## **SIGHT IN ON THE PRODUCT** **THAT IS A NEW GUN CARE SYSTEM**

Totally effective from 450° F to 95° below 0°

Synthetic **EEZOX**® Premium Gun Care is composed of three major synthetic components that make your gun maintenance fast, simple and efficient.

- 1. CLEANING:** A unique solvent component that cleans under all conditions and temperatures.
- 2. LUBRICATING:** An exclusive formula of high tech synthetic lubricants that function regardless of the extreme temperatures found within the firearm.
- 3. PROTECTING:** A combination of rust inhibitors which keep metal parts free from rust and corrosion in all environments, including salt water conditions.

Synthetic **EEZOX**® Premium Gun Care brings these three components together into a high density solution. As the solvent portion evaporates, a thin, strong molecular structure of Synthetic **EEZOX**® lubricant remains on the metal surfaces. This protective dry coating remains on the firearm while in use or in storage - at all times.

Synthetic **EEZOX**® Premium Gun Care should be used EXCLUSIVELY on the firearm. It is not necessary to use distillate based bore cleaners, solvents, or lubricants before, during, or after the use of Synthetic **EEZOX**®.

### **Remember:**

***EEZOX***® goes on wet,  
and protects dry!

## **The Triple Action Truth About Cleaning, Lubrication and Rust Prevention**

- 1. CLEANING:** Petroleum Distillate solvents do not have the ability to penetrate residues built up in the bores and on exterior surfaces. Due to the high density and superior penetrating ability of synthetic **EEZOX**® problems involving stiff or jamming actions, lead, brass and copper build-up, as well as problems caused by carbon and plastic wad build-up are virtually eliminated when **EEZOX**® is used as a cleaning solvent.
- 2. LUBRICATING:** Petroleum Distillate Lubricants are able to do their job only when they are liquid, i.e. before evaporating or being burned off ramps and slide surfaces. Synthetic **EEZOX**® goes on wet, lubricates dry, and is non-flammable, therefore working in the severest of conditions. Scientific tests show that the coefficient of friction is reduced over 50% when **EEZOX**® is used as a lubricant.
- 3. PROTECTING:** the American Standard for Tests and Measurements (ASTM) is the internationally recognized testing authority and the ASTM B117 - 5% Salt Spray Fog Test is the de facto standard for testing a product's rust-inhibiting properties. Outdoor elements, including extremes of temperature and humidity are introduced into the test environment and are carefully monitored. Petroleum Distillate Rust Preventatives receive a "Pass" rating if they inhibit rust for 18 to 24 hours. After 96 to 120 hours of test, Synthetic **EEZOX**® scored an "Excellent", the highest rating given. Even more remarkable, after 136 hours, Synthetic **EEZOX**® scored a "Good" rating, outperforming all distillate based gun oils and other rust inhibitors available. This testing proves that you have the best rust protection when **EEZOX**® is used as a rust preventative.