"Your products are amazing and definitely better than anything we've tried. Thank you."  - Roger, Weapons Maintenance Soldier, Army

"I use nothing but Weapon Shield on all my guns."  - Taran Butler, World Champion Shooter

In two combat tours to both Afghanistan and Iraq, weapons treated with Weapon Shield NEVER jammed.

That saved lives.  - General Craig Miler, USA, Retired

Metal Surfaces
- Surfaces are characterized by a series of sharp peaks and valleys.
- Peaks known as asperities are positively charged.
- Valleys referred to as micro pores and fissures are negatively charged.

Metal Surfaces and Lubricants
- Most lubricants help slow the process of heat and friction to some degree.
- When two metal surfaces contact each other and move in opposite directions, friction is caused, producing heat and metal deterioration.
- Constant friction and electromagnetic interaction causes the weakened metal to break off creating metallic debris and particles in the lubricant.

Metal Surfaces Treated With Advanced Boundary Film
- Forms electro-negative surface attaching components to seek out and affix themselves to lower surface areas filling the micro-pores and fissures.
- Asperities roll out or flatten creating greatly improved metal surfaces.
- Created in this process is a total positive skull of polarity.
- When metal surfaces become electrically charged, there is a reduction in friction due to Eddy current reaction of like-charges.

ATTRIBUTES
- Reduces Friction for Maximized and Efficient Operation.
- Reduces Wear On All Moving Metal Parts.
- Improves Lubrication Significantly.
- Shields Against Corrosion and Rust.
- Optimizes Bullet Velocity.
- Removes Fouling.
- Removes Lead.
- Repels Dirt.

Not Just Off...
IT'S TECHNOLOGY!

WEAPON SHIELD™, the ultimate lubricant, cleaner and preservative, has been aggressively designed and formulated for the Shooting Sports Industry, Military and Law Enforcement. WEAPON SHIELD™ cleans, removes lead, lubes, guards against extreme pressure and wear, and protects from corrosion better than any other product to date. This distinguishes WEAPON SHIELD™ as the ultimate tool in the total care and maintenance of all firearms and weapon systems.

Extensive testing and evaluation has proven WEAPON SHIELD™ improves bore accuracy due to its Advanced Boundary Film (ABF) Technology, which reduces coefficients of friction between the bullet and bore surfaces assisting in the ballistic movement of the bullet and improving bullet flight.

www.weapsionshield.com

DISTRIBUTED BY:
STEEL SHIELD TECHNOLOGIES, INC.
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Beaumont, PA 15102-2543
800-390-1250
www.steelshielidtech.com
Weapon Shield Grease™ is the ultimate in extreme pressure anti-wear lithium complex grease for specialty weapons and gear. It exceeds all other lithium complex greases due to the addition of “Weapon Shield” known for its ABF (Advanced Boundary Film) Technology, extreme pressure and anti-friction additives added to its formula. Weapon Shield Grease™ treats, seals and smoothes metal surfaces to dramatically reduce friction, as well as friction related heat and wear. Weapon Shield Grease™’s unique formulation allows it to exceed the performance of other greases while using smaller quantities.

Weapon Shield Solvent™ is the ultimate cleaning solvent that contains NO VOLATILES and is "ENVIRONMENTALLY FRIENDLY," non-toxic, non-mutagenic, and conforms to California’s Proposition 65. There are no SARA Title II or III chemicals or heavy metals in its formulation as well. THIS IS AN INDUSTRY FIRST! A solvent that contains no harmful solvent properties whatsoever. If it’s GREEN you are looking for in a cleaning solvent, look no further. Removes burnt powder, fouling, lead, and copper leaving behind a light coating of “Weapon Shield (CLP)” and contains "NO AMMONIA" or any chemical that is harmful to your weapons bore/valving, its surface, its finish, or its polymers.

**Attributes**

**Weapon Shield CLP**

- Provides Maximum Protection Against Wear And Extreme Pressure
- Adheres To Metal Exhibiting Top Performance In Roll Stability
- Provides Constant Lubrication To All Areas
- Offers The Maximum In Friction Reduction
- Resist Water Washout

**Weapon Shield CLP Oilier Pen**

- Aggressively Clean Bore and Help To Prevent Corrosion
- Remove Burnt Powder, Leaching and Copper Fouling

**Weapon Shield Solvent**

- Banana a new patch with Weapon Shield Solvent. From the breach end, push it slowly through the bore. Repeat process with another patch as the first patch will remove most of the burnt powder and fouling. Smile the bore back and forth with this patch. A couple of times. Apply a dry patch to the cleaning rod and repeat, drying the bore and chamber. Repeat the barrel and bore. Repeat if necessary. If it’s clean, then wet another patch with Weapon Shield (CLP) and apply a light coat to the barrel and bore. Clean and protect the rest of the weapon with Weapon Shield CLP. To remove lead, copper and gilded metals, apply Weapon Shield Solvent to the bore and allow it to soak for a few minutes. The longer it soaks, the better it works. We DO NOT recommend metal brushes, but nylon bore brushes are more acceptable. Wherever possible, use a patch only. Always clean from the breach end. If not possible in some cases, use a bore guide and protector.

**Directions**

1. For best results, remove all remaining grease or residue in all areas where grease is to be applied using "Weapon Shield Solvent".
2. Apply grease with syringe exactly where you want it. IMPORTANT: After applying grease, pull back syringe applicator to draw back grease from syringe nozzle.
3. Cap nozzle.

**For Suppressors**

Bending the nozzle of the syringe slightly (30-40 degrees), run or apply to a thick bead of grease around the inside of the rear blast chamber. The first shot will disperse the grease throughout the can and reduce sound signature significantly.

**Contents**

- Weapon Shield CLP 4 oz
- Weapon Shield CLP Oilier Pen
- Weapon Shield Solvent 4 oz Sprayer
- Weapon Shield Grease Syringe

**Contact**

- Customer service: info@weaponshield.com
- Website: www.weaponshield.com