Eliminate Weapon Dysfunction.









 Aggressively Clean **Bores and Help To Prevent Corrosion** Remove Burnt Powder, Leading and Copper Fouling

WEAPON SHIELD™, the ultimate lubricant, cleaner and preservative, has Weapon Shield Grease™ is the ultimate in extreme pressure anti-wear been aggressively designed and formulated for the Shooting Sports Industry, lithium complex grease for specialty weapons and gear . It exceeds all

Military and Law Enforcement. WEAPON SHIELD™ cleans, removes lead, lubricates, 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.

Apply to metal surfaces and all moving metal parts. Coat metal surfaces lightly with soft cloth and wipe excess off. Use to clean bore, barrel and chamber as you would normally use in place of solvents. This product is a full CLEANER, LUBRICANT & PRESERVATIVE. Contains synthetic hydrocarbons. Non-Toxic. Contains no volatiles. If swallowed, do not induce vomiting due to aspiration in lungs.

- Non-Flammable Non-Hazardous
- Synthetic
- Hydrocarbons

- Flash Point: 438.8°F
 Boiling Point: 460.4°F
 - Evaporation Rate: < 0.01 Specific Gravity: 1.07
 - Insoluble In Water
 - Vapor Pressure : <1@77°F Medium To Dark Amber

- Keeps Weapons
- Reduces Wear
- Shields And Protects
- Removes Fouling

Removes Dirt

- Functional
- Reduces Friction
- Increases Lubrication
- Optimizes Velocity
- Removes Lead
- Non-Hazardous

Flash Point: 464°F

3. Cap nozzle

FOR SUPPRESSORS:

- Dropping Point: 500°F
- Copper Corrosion 1B
- Penetration 310-340

other lithium complex greases due to the addition of "Weapon Shield"

pressure and anti-friction additives added to its formula. Weapon Shield

reduce friction, as well as friction related heat and wear. Weapon Shield

known for its ABF (Advanced Boundary Film) Technology, extreme

Grease™ treats, seals and smoothes metal surfaces to dramatically

Grease's™ unique formulation allows it to exceed the performance of

Weapon Shield Grease was designed primarily for usage on all Garand style actions

Using Weapon Shield (CLP) for all other weapons except those mentioned above.

1. For best results, remove all remaining grease or residue in all areas where grease

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.

Such as M1A1s, M-14s, M1 Carbines, Mini 14s, Mini 30s, Medium and Heavy Machine

Guns such as M249 SAWs and M2 (Maw Deuces) .50 cal BMGs. Usage on lighter weapon

Actions and moving parts may affect cycling during very cold weather. We highly recommend

Bending the nozzle of the syringe slightly (30-40 degrees), run or apply a thick bead of grease

around the inside of the rear blast chamber. The first shot will disburse the grease throughout the

other greases while using smaller quantities.

is to be applied using "Weapon Shield Solvent".

can and reduce sound signature significantly.

- Lithium Complex EP
 4 Ball EP Weld 800(max)
 Shields And Protects

- Keeps Weapons Functional
- Reduces Friction & Wear Increases Lubricity

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, what so ever. If it's GREEN you are looking for in a cleaning solvent, look nofurther. 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/rifling, its surface, its finish, or its polymers.

Saturate a new patch with Weapon Shield Solvent. From the breech 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. Swab 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. Inspect 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. Whenever possible, use a patch only. Always clean from the breech end. If not possible in some cases, use a bore guide and protector.

Flash (PMCC): 153°F Boiling Point: 390°F Enviro-Friendly

- Non-Flammable Non-Hazardous
 - Non Toxic Non Mutagenic
 - NO Volatiles

- Aggressively Cleans Burnt Powder
- Removes Lead
- Removes Copper
- Does NOT Contain Ammonia



Weapon Shield CLP 4 oz. Weapon Shield CLP Oiler Pen Weapon Shield Solvent 4 oz. Sprayer Weapon Shield Grease Syringe



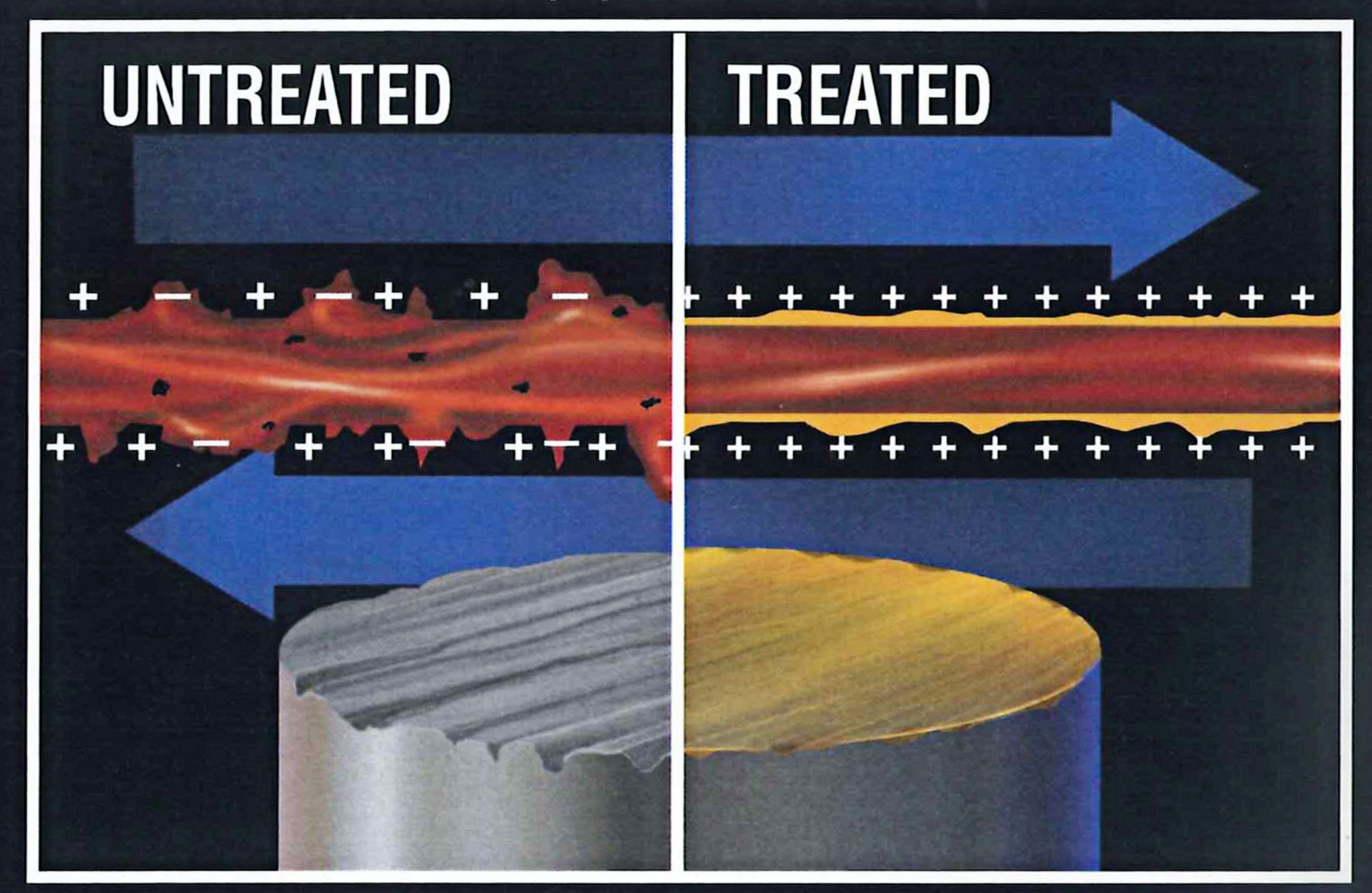
CONTAINS:

Weapon Shield CLP I oz. Sprayer Weapon Shield CLP Oiler Pen Weapon Shield Solvent Loz. Sprayer Weapon Shield Grease Syringe

Setting The Standards In Extreme Pressure & Anti-Wear Through ABF Technology

Steel Shield Technologies' mechanism of operation is based upon advanced methods of Tribology that improve lubricity and load carrying capacity. This, in turn, improves surface characteristics while simultaneously creating a stable chemical Advanced Boundary Film on the contacting metal surfaces of whatever equipment in which it is added. The process of Advanced Boundary Film formation is achieved through a unique combination of long-chain halogenated hydrocarbons and other proprietary additives that are highly stable and non-corrosive to the equipment's metal parts, and pose no threat to the environment or waste oil recovery systems. Steel Shield reacts

chemically, under thermal conditions with the contacting metal surfaces, to form a complex surface-attaching film of protection. Steel Shield's characteristics are "electro-negative", which causes it to seek out and affix itself to the metallic surface areas. During this process, surface smoothing is accomplished, resulting in improved spread characteristics of the surfaces themselves. The final state of the opposing metal surfaces increases the fluid film strength even more, resulting in greatly reduced wear while imparting extreme pressure (EP) properties to the opposing metal surfaces. The result is a virtual elimination of frictional wear and significant cooling of the entire lubricated area yielding higher energy savings and reduced metallic debris and acids in the oil. This is extensively proven through elemental oil analysis and Ferrography of the used oil, before and after the use of Steel Shield's Advanced Boundary Film Technology.



ITEM NUMBER	ITEM UPC#	ITEM DESCRIPTION	CASE PACK	CASE DIMENSIONS	CASE CUBE	CASE WEIGHT
WS-0P	8-94630-00159-5	Weapon Shield CLP - Oiler Pen	24	9.0"w x 5.0"d x 6.5"н	0.17	1.2
WS-1	8-94630-00131-1	Weapon Shield CLP - 1 oz.	24	7.0"w x 4.75"d x 4.75"н	0.09	2.2
WS-1ws	8-94630-00158-8	Weapon Shield CLP - 1 oz. with Sprayer	24	7.0"w x 4.75"d x 4.75"н	0.09	2.4
WS-4	8-94630-00133-5	Weapon Shield CLP - 4 oz.	12	7.0"w x 5.25"d x 6.5"н	0.14	3.8
WS-4ws	8-94630-00168-7	Weapon Shield CLP - 4 oz. with Sprayer	12	7.0"w x 5.25"d x 6.5"н	0.14	3.8
WS-16	8-94630-00134-2	Weapon Shield CLP - 16 oz.	12	17.5"w x 10.5"d x 10.75"н	1.14	15.6
WS-16ws	8-94630-00169-4	Weapon Shield CLP - 16 oz with Sprayer	12	17.5"w x 10.5"d x 10.75"н	1.14	16.2
WSS-1ws	8-94630-00110-6	Weapon Shield Solvent - 1 oz with Sprayer	24	7.0"w x 4.75"d x 4.75"н	0.09	2.4
WSS-4ws	8-94630-00114-4	Weapon Shield Solvent - 4 oz with Sprayer	12	7.0"w x 5.25"d x 6.5"н	0.14	3.4
WSS-16ws	8-94630-00125-0	Weapon Shield Solvent - 16 oz with Sprayer	12	17.5"w x 10.5"d x 10.75"н	1.14	15.4
WSG-JCS	8-94630-00167-0	Weapon Shield Grease - 10ml Jar	12	8.5"w x 6.0"d x 6.5"н	0.19	1.0
WSG-SCS	8-94630-00188-5	Weapon Shield Grease - 10ml Jar	12	8.75"w x 5.5"d x 11.5"н	0.32	1.0
WSG-T	8-94630-00178-6	Weapon Shield Grease - 2 oz. Tub	24	9.25"w x 5.0"d x 6.5"н	0.17	2.2
WSG-LB	8-94630-00179-3	Weapon Shield Grease - 1 lb. Tub	12	14.0"w x 9.5"d x 6.75"н	0.52	15.2
WSG-5LB	8-94630-00186-1	Weapon Shield Grease - 5 lb. Tub	4	13.5"w x 13.5"d x 6.0"н	0.63	20.8
WSMK-1oz	8-94630-00156-4	Weapon Shield Maintenance Kit - 1 oz.	12	10.5"w x 7.5"d x 11.5"н	0.52	4.4
WSMK-1oz	8-94630-00124-3	Weapon Shield Maintenance Kit - 1 oz.	6	8.5"w x 5.5"d x 11.5"н	0.31	2.2
WSMK-4oz	8-94630-00157-1	Weapon Shield Maintenance Kit - 4 0z.	12	12.0"w x 11.5"d x 14.0"н	1.12	5.1
WSMK-4oz	8-94630-00126-7	Weapon Shield Maintenance Kit - 4 0z.	6	11.5"w x 7.0"d x 11.5"н	0.54	2.6



TECHNOLOGIES, INC.
3351 Industrial Blvd.
Bethel Park, PA 15102-2543
800.390.1535
www.steelshieldtech.com

