

MILITARY-GRADE SOLVENT



Available in the following formats:
15mL, 2oz, 6oz, 16oz, 32oz, 1gal and 5gal

Breakthrough Clean Technologies® Military-Grade Solvent is a user-safe multi-purpose cleaner and degreaser that helps remove oil, grease, and carbon build-up, giving you a no residue clean. Unlike other aromatic cleaners, our odorless formula allows you to clean indoors without having to deal with noxious and unpleasant fumes. Cleans quickly and efficiently by dissolving oils and greases while reducing the frequency needed between cleanings. Will not stain wood, plastic, or polymer components, safe on Cerakote and hydro-printing.

1. Apply liberally to desired area of firearm and allow to soak for one minute
 2. Use cleaning tool of choice to loosen and remove fouling
 3. Dry with a microfiber cloth
- Removes carbon fouling & cleans efficiently, dramatically reducing the duration of cleaning & frequency between cleanings
 - Non-staining, non-irritating to the skin, & completely evaporates
 - Odorless—No noxious fumes, clean indoors safely & is non-carcinogenic
 - Low-toxicity, benzene free, non-corrosive, & low vapor pressure
 - Truly pH neutral, which means it's safe on your firearm's wood, plastics, polymers, cerakote and hydroprinting
 - Does not freeze & is not flammable (flashpoint of 150F), not regulated by the DOT
 - Can be used in parts washers and ultra-sonic cleaners

CARBON PRO



Available in the following formats:
15mL, 2oz, 6oz, 16oz, 32oz, 1gal and 5gal

Breakthrough Clean Technologies® Carbon Pro is a water-based, ammonia-free, cleaner that removes heavy carbon and lead deposits. Utilizing a proprietary blend of chemical surfactants and detergents, Carbon Pro effectively works to neutralize all corrosive residues preventing damaging rust and corrosion without etching or harming the barrel's steel surface.

1. Saturate several patches with Carbon Pro and push 1 at a time through bore to remove loose fouling.
 2. Saturate a stiff nylon or phosphor bronze bore brush with the Carbon Pro and make several passes through the barrel.
 3. Repeat step 2 and let product soak for approximately 5 minutes.
 4. Run several clean patches through the barrel until they come out clean.
 5. Carbon Pro temporarily protects against rust and corrosion, so no need to worry about damaging your barrel.
- Removes carbon & lead deposits, reducing the duration of cleaning & frequency between cleanings
 - Petroleum & ammonia-free
 - Barrel safe & 100% biodegradable
 - Virtually odorless & non-flammable
 - Short term rust & corrosion prevention

SUPPRESSOR CLEANER



Available in the following formats:
6oz, 16oz and 1gal

Breakthrough Clean Technologies® Suppressor Cleaner is a water-based, ammonia-free cleaner that uses a proprietary blend of detergents and surfactants to remove heavy carbon, lead and copper build-up from your suppressor, muzzle break, compensator and flash hider.

1. Soak suppressor in cleaner for 1 hour.
 2. After soaking, shoot several rounds (supersonic is recommended) through the suppressor to eject the loosened fouling.
 3. For suppressors with heavy build-up, soak from 8 – 24 hrs for best results.
- Removes carbon, lead and copper fouling
 - 100% Petroleum free
 - Aluminum, stainless steel and titanium safe
 - Virtually odorless
 - Also works on muzzle breaks, flash hidens and compensators

COPPER REMOVER



Available in the following formats:
15mL, 2oz and 6oz spray

Breakthrough Clean Technologies® Copper Remover works by using a copper chelator (which is a chemical compound that binds tightly to metal ions), propylene glycol which acts as wetting agent, thus lowering the surface tension of the fluid and allowing it to penetrate, and proprietary anionic (negatively charged at the right pH) surfactants, which attract and hold the chelated copper molecule and aids in washing it away.

1. Saturate several patches with Copper Remover and push one at a time through bore to remove loose fouling
 2. Saturate a stiff nylon or phosphor bronze bore brush with the Copper Remover and make several passes through the barrel
 3. Repeat step 2 and let product soak for approximately 5 minutes (you will see a blue indicator on the patches letting you know the copper is being removed from the barrel)
 4. Run several clean patches through the barrel until they come out clean
- Temporarily protects against rust and corrosion
 - Quickly breaks down copper fouling and minimizes future copper build-up
 - 100% ammonia free—user safe and eco-friendly
 - Safe on bore steel—won't etch or harm barrels
 - Virtually odorless and is biodegradable and petroleum-free
 - Short term rust and corrosion protection

ALL-IN-ONE (CLP)



Available in the following formats:
15mL, 2oz, 6oz, 16oz, 32oz and 1gal

Breakthrough Clean Technologies® biosynthetic All-In-One (CLP) is expertly crafted using the finest base oils, additives and most effective solvents that modern chemistry has to offer. Providing superior two-in-one cleaning and lubrication, the All-In-One (CLP) removes carbon build-up, lead deposits, oil and grime while penetrating deep to provide protection from rust and corrosion, all the while minimizing friction and wear from metal-to-metal contact. The All-In-One (CLP) is a great addition to your range bag to keep your firearms running smoothly.

1. Shake bottle well before use to make sure all ingredients are in suspension.
2. Apply All-In-One (CLP) to desired surface.
3. Use a brush or patch to clean area.
4. Wipe clean with micro fiber towel.

- Wide temperature range (-53° to +430°F)
- Viscosity: 5 S.A.E. Grade, wt/
- Military Grade
- Bio-Synthetic
- Eco-friendly

HP PRO



Available in the following formats:
12mL, 2oz and 1gal

The Breakthrough Clean Technologies® Battle Born HP Pro Lubricant and Protectant is a blend of high quality, 100% synthetic gun cleaning oils. This anti-rust, anti-foam, non-toxic, odorless lubricant is treated with extreme pressure and anti-wear additives to provide ultimate and lasting corrosion protection and lubrication under a broad range of temperatures (from -65°F to +507°F). This innovative gun lubrication solution is safe for all metal, plastic and polymer components.

1. Apply Battle Born HPPRO Lubricant & Protectant to desired clean surface.
2. Allow Battle Born HPPRO Lubricant & Protectant to penetrate metal surface disparities and bond to the metal.

- Extreme temperature range (from -65°F to +507°F)
- Viscosity: 25 S.A.E. Grade Wt.
- Rust & corrosion protection
- Non-toxic, non-hazardous, non-carcinogenic & non-staining
- Protects against friction & wear
- Odorless
- Water & moisture resistant
- 100% synthetic
- Wont gum up

HIGH PURITY OIL



Available in the following formats:
12mL, 2oz, 6oz and 1gal

The Breakthrough Clean Technologies® Battle Born High-Purity Oil is a lighter version of our best selling HP PRO Oil. This non-toxic, odorless lubricant is treated with the highest quality anti-rust, anti-foam and anti-wear additives to provide ultimate and lasting corrosion protection and lubrication under extreme pressure.

1. Apply Battle Born High Purity Oil to desired clean surface.
2. Allow Battle Born High Purity Oil to penetrate metal surface disparities and bond to the metal.

- Wide temperature range (-90° to +417°F)
- Viscosity: 5 S.A.E. Grade Wt.
- Rust & corrosion protection
- Non-toxic, non-hazardous, non-carcinogenic & non-staining
- Protects against friction & wear
- Odorless
- Water & moisture resistant
- 100% synthetic
- Wont gum up

GREASE



Available in the following formats:
0.25oz, 12cc, 4oz and 1lb

Battle Born Grease with PTFE represents some of the most advanced lubricant technology. It is a versatile, premium quality, synthetic grease fortified with Sub-Micron size PTFE. Blended completely with pure synthetic base oils, additives, and shear stable thickeners to provide maximum firearm protection in extremely high and low temperatures (Operating Range -75° to +510°F). By using our proprietary non-melting thickener, our Battle Born Grease with PTFE can withstand extremely high temperatures without breaking down from its grease consistency.

1. Apply Battle Born HPPRO Lubricant & Protectant to desired clean surface.

- Wide temperature range (-75° to +510°F)
- Non-melting
- Non-flammable
- Water and steam resistant
- Reduces friction and wear
- Non-toxic
- Won't gum up
- Odorless
- Non-staining
- 100% Synthetic
- Facilitates cleaning