



## TESTIMONIALS

In the summer of 2009, the California Grizzlies (a high school shooting team using AR-15's) entered the Rattle Battle Match at Camp Perry which is considered the Super Bowl of shooting matches. Also competing in the match were the U.S. Military marksmanship teams, police teams, and professional teams from around the world. One military team had a weapon malfunction during the match, but the Grizzlies weapons fired flawlessly using Gunzilla. When all the teams had completed the competition the Grizzlies had done what no other amateur team had ever accomplished, they won. It was the first time in the 107 year history of the match that an amateur team had ever won the Rattle Battle. We are very proud of the accomplishments of this very talented team of shooters who beat the best in the world. They are truly champions!

"In three years I have seen a performance improvement unlike anything we have seen in 20 years. I believe we owe a lot of our scoring improvements to Gunzilla." —Robert Taylor II, California Grizzlies Coach

"Gunzilla actually makes the M-16 a reliable weapon in combat."  
—U.S. Marine

"Everything on my weapon was the same as my squad leader's. We both took immaculate care of our M4's but I had used Gunzilla on mine and he had used CLP. Throughout about 300 rounds, shooting both tracer and ball, he had experienced about 7-10 malfunctions. My weapon didn't miss a beat, firing every round I fed it. Not only does this save my Soldier's time, but I'm sure it has saved their lives. They can go into sector with confidence and know that even when Iraq is at it's worst, Gunzilla is at it's best." —U.S. Soldier fighting in Iraq

"I'd been a Hoppe's 9 user for 50 years... Not only did Gunzilla clean better, faster, and easier than Hoppe's but I didn't have to do any lubrication after cleaning. My cylinder has never spun more smoothly. And, NO SMELL!!! NONE!!! I told everyone who would listen that Gunzilla is the best cleaner lubricant I've ever tried or heard of. A TRUE cleaner/lubricant." —Bob Engellerner

"Not only did Gunzilla substantially improve the accuracy of worn machineguns, but in temperamental machineguns with histories of jamming and fouling, regular Gunzilla used on ammo and bolt rails, allowed us to trust those weapons in combat." —U.S. Marine fighting in Iraq

"Gunzilla is awesome. My squad has cut our weapon malfunctions by 75% since we started using Gunzilla. We have also found that it is easier to clean our weapons after each mission and only takes half the time. This product needs to find its way into the hands of every soldier over here." —U.S. Soldier fighting in Iraq

"My son is a U.S. Soldier and his machine gun (5.56 mm) is the only one that shoots all day and does not jam- it is also the only one that uses Gunzilla. This weapon is noted to jam. He cleans it once a day, similar to the others who have the same weapon and use CLP. What you have is just not a better cleaner but it will save lives, something to be considered as useful as body armor." —Parent of U.S. Soldier, August 2006

"I am pleased to tell you guys over at Gunzilla how much me and my fellow soldiers love and live by your product. I have personally used Gunzilla for nearly 4 years now. After my first deployment to Iraq in 2008-2009 I was 100% convinced about Gunzilla CLP<sup>®</sup>. I was a gunner using an M2 .50 cal machine gun and I never had a weapon malfunction throughout the entire deployment. After such a good experience I developed confidence in your product and I converted my whole squad over to Gunzilla while in Iraq. At the moment, I am currently on my second deployment with the 111th Combat Engineer Battalion in Afghanistan running mounted security missions. Throughout the months leading up to our deployment to Afghanistan, I was preaching to my platoon about how great of a product Gunzilla is, so we put it to the test, since, Gunzilla sells itself. We began to use Gunzilla on all of our weapons, the M9 pistol, M4 carbine, M249 Squad Automatic Weapon, M240B/G and M2 .50 cal machineguns. The most impressive feat Gunzilla has shown took place inside a .50 cal. At one of the ranges where we were testing your product on all of our heavy weapons, we put 3,200 rounds through a standard .50 cal before we needed to add more Gunzilla for lubricant. One squirt from the small bottle allowed that weapon to continue firing as normal. Before any additional lubrication was needed the firing pin had sheered after a whopping 5,700 rounds! With the Gunzilla already on the machinegun and the one additional squirt for lubrication, that maintained the weapon at all times during the test. The other weapons that were using the military's CLP were down and out of the fight long before 2,000 rounds had been fired. After seeing Gunzilla in action my platoon was sold. Since then we have bought 16 big bottles and several small bottles of your product and have the best and most reliable weapons in the entire Task Force. We will be sending you guys pictures of what your product has done for us. Many thanks!" —U.S. Soldier in combat

### How To Apply Gunzilla

Gunzilla can be applied with a patch, brush or spray. In heavily fouled bores a brush and/or cleaning jag of the appropriate caliber is recommended. After applying Gunzilla run a dry patch to remove the fouling. Repeat until the dry patches are removed with no fouling on the patches. In a dry dusty environment we recommend using some additional dry patches to be sure the weapon is wiped dry. The dry coating left behind will provide lubrication and protection. If extra lubrication is required on moving parts use a lightly moistened patch with Gunzilla and run over the area or place some drops of Gunzilla where you would normally use gun oil or other lubricants.

### Heavy Carbon and Plastic Fouling

For heavy carbon and plastic buildup such as the M-16 bolt area, shotgun choke tubes or cleaning corrosive ammo, we recommend applying a generous coating of Gunzilla and let it sit for 20 minutes and then remove. If some carbon or plastic is still present then repeat the application process. The first cleaning with Gunzilla will always be the slowest. But once Gunzilla is coating the gun future fouling will be reduced and it will be easier for Gunzilla to break the carbon apart and separate the carbon and plastic fouling from the gun.

### Cleaning Wood, Plastic Parts or Special Finishes

Gunzilla is safe to use on the polymers in the frames of Glock handguns. Prior to applying Gunzilla on any special gun finish test a small area to see if the coating is affected. Gunzilla is safe on Parkerized, blued and most wood finishes but it will remove natural rust finishes found on older muzzle loaders. It is important when using Gunzilla to clean wood or plastic gun parts to wipe Gunzilla completely dry after cleaning. However Gunzilla can be left liquid on the polymer frames found in Glock handguns.

### Removing Rust

If the rust has been on the gun for less than a month Gunzilla will remove it quickly. If the rust has been on the weapon longer than a month Gunzilla will require several coats and the area must be agitated with a plastic brush or a cleaning object that will not scratch the finish of the weapon. Allowing Gunzilla to sit several days between scrubbing cycles will help remove heavy rust. The longer the rust has been on the weapon the longer it will take for Gunzilla to remove the rust.

### Wet Environment, Salt Water & Long Term Storage

In a wet or moist environment we recommend leaving a light moist coating on all the metal parts of the gun and a heavy coating on the action parts. A light moist coating is also recommended for a weapon being prepared for long term storage.

### Cleaning Black Powder

Gunzilla eliminates using water for cleaning and oiling for lubrication and protection. Clean the gun with Gunzilla per the directions above and while it is cleaning, it will also neutralize the corrosive salts. When the gun is clean, Gunzilla will automatically leave a coating for lubrication and protection.

### Corrosive Ammo

Let Gunzilla sit for 20 minutes and then remove. With some corrosive primers the effectiveness of Gunzilla can be increased by running a patch soaked in water over the parts first. Then clean with Gunzilla.

### Arctic & Extreme Cold Weather Operations

Gunzilla Does Not Freeze! Below 28 degrees as a light grease Gunzilla is easy to apply with a finger exactly where it is desired. Normal cleaning and lubrication operations will not be effected by the cold temperature. Coat the action parts until slick, work the action back and forth, and apply more as desired. If the weapon is stored in warm temperature and then taken into a very cold temperature we recommend a thin moist coating on all moving parts.

### Desert & Dry Environment

Gunzilla's effectiveness in the desert has saved lives. Clean all parts as usual, however, with a clean rag, wipe each piece as dry as possible. The dry coating which remains will protect against the sand, dust and carbon buildup. Bolts and bolt rails may need a second application to ensure lubrication. Machinegun bolts and rails should also be wiped dry but with some Gunzilla applied slightly damp before patrolling. While patrolling, a soft bristled paint brush will easily remove dust and sand from around the action.

### Copper and Lead

In many weapons Gunzilla will remove the heaviest copper and lead fouling quickly, but in some weapons it may have to sit moist on the weapon overnight. Gunzilla doesn't evaporate so a thin coating will be sufficient. Gunzilla removes metal fouling by getting between the metal fouling and the barrel and lifting it out. It can be left in any metal barrel for an extended period of time without harming the barrel. Using a metal or nylon brush will help remove the most difficult fouling. Gunzilla can be used on all metals and metal finishes including stainless, aluminum, chrome, brass and steel.

### Copperzilla



The majority (90%) of our Gunzilla customers will only need to use Gunzilla to clean, lubricate and protect their weapons. But if you need the copper and/or lead to be removed quicker than Gunzilla is removing on your weapon then we recommend using Copperzilla and Gunzilla. Copperzilla will remove the most difficult copper and lead from the bore in 30 minutes. Then the weapon is cleaned with Gunzilla and you are done. Copperzilla can be left on any steel or stainless steel bore without etching the metal. Copperzilla is also made from natural based materials and has virtually no odor and no ammonia. In our field testing we were told Copperzilla was superior to the strongest ammonia based cleaners for removing copper.