

Here's what Dick Metcalf had to say about CorrosionX in **Shooting Times** magazine:

"As a rust inhibitor, **CorrosionX** polar bonds to metal (water beads on it like car wax), prevents rust from starting even with extended exposure to rain and withstands extreme handling abuse. It repels moisture with the thinnest of coats. I've rubbed hard with a salt-sweaty thumb on a barrel wiped down with **CorrosionX** and moisture still beads. And its polar-bonding effect works to prevent existing rust from progressing – spray it on a gun where rust specks have already begun, and it'll stop it cold.

As a lubricant, **CorrosionX** offers a lower coefficient of friction than even PTFE-fortified products. Plus, since it's specifically designed for high-temperature(s), it doesn't burn off or sublimate away during hot-action use. I recently used it to lube the yoke/crane cylinder-rotation shafts of two .357 Magnum revolvers during a 10,000-round endurance review, where 500-round strings were standard. **CorrosionX** worked longer and better than anything I've used before. The cylinder/yoke areas would get too hot to touch, but the lube did not dry up and was visibly still "moist" when I pulled off the cylinder.

As a penetrating agent, **CorrosionX** is remarkable. The manufacturer reports incidents where its application has freed the frozen actions of guns that have laid for weeks in the soaking ruins of building fires. That's pretty extreme."





CORROSION TECHNOLOGIES

- Cuts through stubborn bore deposits for easier, more thorough cleaning.
- Decreases lead, copper and powder fouling, even after hundreds – or even thousands – of rounds.
- Lubricates and protects better and longer than products fortified with PTFE.
- Sticks to metal like a magnet to prevent rust... even in the rain.

POLAR BONDING is the Key to Corrosion for Guns' Performance!

Just like the metal they attach themselves to, molecules of **CorrosionX for Guns** are electrically charged. So, unlike ordinary cleaners, lubricants and protectants, CorrosionX for Guns sticks to metal – ferrous and non-ferrous - almost like a magnet.

- Swab a dirty bore with CorrosionX for Guns, and it will work its way through fouling to reach the metal, lifting lead, copper and powder residue out of the "pores" for easy removal with a patch.
- · Leave a very light coat of the product all over a firearm; it will prevent rust between uses, and make the weapon even easier to clean next time.
- Competitive .22 caliber pistol shooters say that cleaning and lubricating with CorrosionX for Guns increases their time-between-jams from 200-300 rounds to 1.500 rounds or more.





- A light coat of CorrosionX for Guns in the bore increases muzzle velocity, keeps barrels noticeably cooler, and improves accuracy and consistency.
- Because CorrosionX for Guns bonds to the metal it contacts, it doesn't "sling off" semiautomatic and automatic actions, making it an excellent replacement for messy greases.
- CorrosionX for Guns is ideal for valuable antique and collectible weapons. It protects them from rust, and it won't hurt metal finishes. In fact, it enhances their appearance, and it won't attract dust or dirt.
- It's also a great lubricant and rust preventative for reloading equipment. Very little CorrosionX for Guns is required for effective lubrication.

"One of the most important new products to appear in recent years."

> - David Chicoine Bullet 'n Press

"Absolutely the best all-around product I've ever used on a firearm."

> - Larry Bozka **Award-winning** Texas outdoor writer

"This is, without a doubt, the best metal protectant I have ever used. And, it's one of the most effective lubricants for .22 rimfire semiautomatic actions."

> - Chris Christian Gunworld Magazine