

CORROSION[®]X

FOR GUNS

NAMED "BEST ALL-AROUND" FOR MAINTAINING FIREARMS AND IMPROVING THEIR PERFORMANCE

- Cuts through stubborn bore deposits for easier, more thorough cleaning
- Decreases fouling, even after hundreds or thousands of rounds
- Lubricates and protects mechanisms and bores even better and longer than products fortified with PTFE
- Ideal for semi-automatics and automatics
- Sticks to metal like a magnet to prevent rust ... even in the rain
- **CorrosionX for Guns** comes in a 4 oz. (113.4g) plastic bottle, with an applicator tip that's ideal for firearms. It's easy to apply the product, and get **maximum protection and performance**.

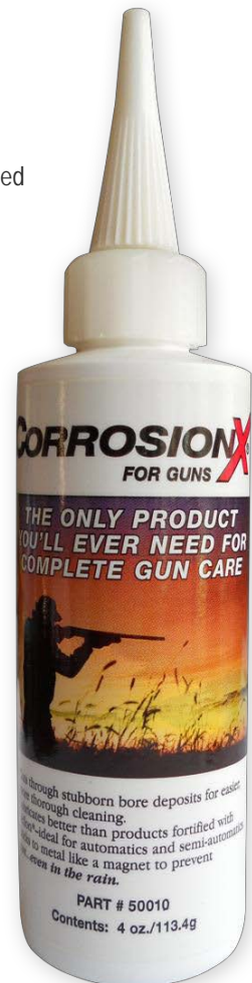
"CorrosionX worked longer and better than anything I've used before"

– Dick Metcalf, *Shooting Times Magazine*

"Superior to any other lubricant I have ever used"

– Chris Christian, *Gunworld Magazine*

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!



As a corrosion 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.

Even rubbing hard with a salt-sweaty thumb on a barrel wiped down with **CorrosionX** and moisture will still bead. 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 co-efficient of friction than even PTFE-fortified products (the Teflon, sem-teflon, and other polymer-bead compounds).

For further information please contact
SOS Marine
23a Rochester Street,
Botany NSW 2019
Telephone 02 97000233 email sales@sosmarine.com.au
Web: www.sosmarine.com www.corrosionx.com.au