

CORROSION^X

**STOPS CORROSION,
LUBRICATES,
PENETRATES**



CORROSIONX[®]

THREE PRODUCTS IN ONE

ELIMINATES RUST AND CORROSION,
LUBRICATES, PENETRATES



Photo courtesy of cobaltboats.com

CorrosionX is a product of aerospace R & D that's composed of a special blend of inhibitors, lubricants and surface-active agents. CorrosionX stops and prevents rust or corrosion and lubricates even better than products fortified with *Teflon[®]. It also penetrates and loosens frozen parts faster than products designed specifically for that purpose. Capt. Rick Barbarossa of Red Beard Yacht Systems, Huntington Beach, California (also a contributing editor for *Dockside Magazine*), best sums up the remarkable performance of CorrosionX when he writes:

"Through the years I have tried countless protectant-lubricant-penetrant products. Many have worked OK, but I've finally found one that really does the job. It's called CorrosionX, and it has become a permanent fixture in my tool bag. I constantly service corroded electrical systems, seized motor shafts and all sorts of boat components that have fallen prey to the elements. I need a product that works as advertised and will keep working after I'm gone. CorrosionX does both."

CORROSION[®]X

CONTROLLING RUST AND CORROSION

It's a fact that, when bare metal is exposed to the atmosphere, oxidation will occur. It will appear as rust on ferrous metals or corrosion on non-ferrous. If you could examine a rust or corrosion "cell", you would find all the components of a battery: an anode, cathode, electrolyte and path of current. Isolate or eliminate any **one** of these, and you kill the "battery." CorrosionX eliminates **two**...it displaces the electrolyte and it blocks the path of current. Because it displaces moisture and oxidation, CorrosionX actually restores moisture-damaged electrical and electronic equipment. As a result, CorrosionX is an ideal product to use during flood recovery efforts.



The bearing on the left was treated with CorrosionX; the one on the right was left untreated and both were sprayed with seawater every day for two weeks. Note the remarkable difference.

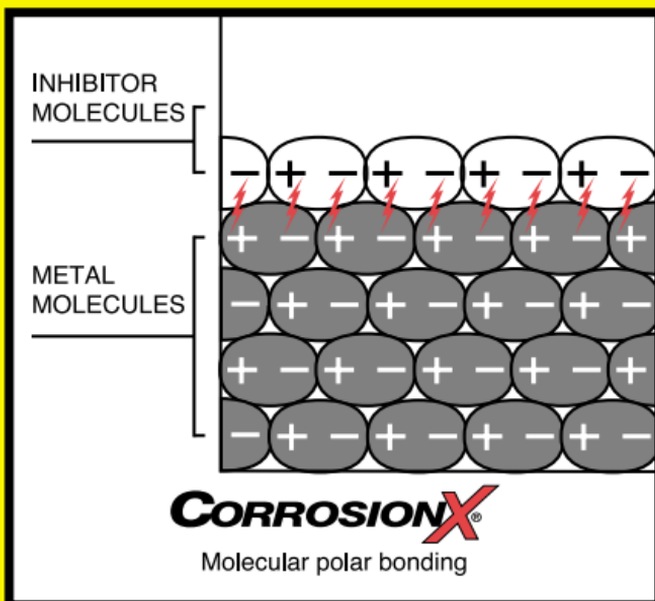
FTFC vs. BARRIER COATINGS

In controlling corrosion, the traditional approach has been to cover the metal surface with a barrier coating such as paint or wax. Now, CorrosionX offers a space-age solution, featuring the latest in Fluid Thin-Film Coating (FTFC) technology that works far better than barrier coatings or other typical corrosion "inhibitors." With regular applications, it has proven to be extremely successful in controlling corrosion, even under the most extreme conditions.

Barrier coatings are designed to keep moisture off the metal and prevent oxidation. It's a good theory and there are some good products; however, there are major drawbacks. Frequently, the wax coating left behind is porous and allows moisture to penetrate to the surface that's supposedly being protected. If applied over existing corrosion, it locks the electrolyte in and corrosion continues to grow. What's worse, the rust or corrosion may be hidden by the coating until it's done serious damage. By contrast, CorrosionX, with FTFC technology, has no wax, tar, Teflon or silicone. When applied to existing corrosion, it displaces electrolyte (even salt-water) and leaves an ultra-thin, high-dielectric film that stops the corrosion process dead in its tracks.

POLAR BONDING

Components of CorrosionX have the unique capability to "**Polar Bond**" to metal, like a magnet (see illustration). This action not only stops or prevents rust and corrosion, it affords exceptional and long-lasting lubrication, better than even Teflon-fortified products. The penetrating power of CorrosionX is also enhanced by this polar-bonding characteristic. It helps CorrosionX



creep through microscopic voids and over surface irregularities to penetrate between seized surfaces where it softens rust and corrosion deposits to free up frozen parts.

IT'S THE ANSWER TO EVERY MECHANIC'S DREAM

Turn Your Imagination Loose! Here are just a few of the many uses of CorrosionX:

SPORTING EQUIPMENT

"I used CorrosionX on my rifles and shotguns. It cleaned rust and powder residue and also lubricated them. I used it on heavy equipment with electronic PC boards that had corrosion problems. CorrosionX not only cleaned the PC boards, but also helped prevent further corrosion. I'd recommend CorrosionX for any corrosion problems you have."
R.B. – Ragley, LA

"Superb Product!! After years of surf fishing, I was considering replacing my outfit. CorrosionX arrived just in time. After disassembling my reel and coating each part with CorrosionX, it operates as if I just bought it off the shelf."
R. B. – Jacksonville, FL

VEHICLES AND BOATS

"CorrosionX was used on battery cable connections, spot corrosion between radiator and body, door hinges, locks, window mechanism and rear leaf springs. This product works very good for all these uses."
E.H. – Bellville, TX

"CorrosionX works...we used it on several rust spots, even though we had to work some over with a wire brush, CorrosionX took all the rust spots off my guns and pickup. We also used CorrosionX on door hinges, nuts and bolts and even motorcycle chains. I am very pleased with the product."
F.H. – Flagler Beach, FL

ELECTRICAL

"CorrosionX is all the label says it is, plus a whole lot more. I was really impressed with the way it cleaned the green from my electrical fuse panel and most of all the way it kept it from turning green again. It is also great in protecting the inside of my trolling motor. I highly recommend this product and will continue to use it instead of WD-40."
R.L. – Wesley Chapel, FL

We Don't Have to Brag About Our Products... Our Customers Do That For Us!

“CorrosionX is like having a genie in a can. On the RV, batteries and charging systems have always been a headache – until we found CorrosionX. With several years of experience with this product, I can recommend it to my friends with confidence that they will be amazed and thankful. CorrosionX does everything it’s advertised to do and more.”

GB, Ingram, TX.

*“Move over *WD40®, you’ve been replaced in our household with CorrosionX! I can’t believe how long one application lasts on hinges, locks, battery terminals, and garage door systems. It’s the best lubricant, penetrant and do-everything product I’ve ever used. I have become the local “fix it” man in the neighborhood, armed with the only tool I need, that bright, red can of CorrosionX. Thanks for an outstanding product.”*

JW, Kerrville, TX



This 6-year-old Shimano CT 250, used in saltwater and treated regularly with CorrosionX, shows no sign of corrosion inside or out.

CORROSION[®]X



For those really tough jobs where you need the ultimate protection against rust or corrosion, use CorrosionX Heavy Duty. It is a high-performance, thick-film version of CorrosionX for maximum protection against serious rust and corrosion. There is no other product like it!

WHAT IT DOES

CorrosionX Heavy Duty forms a dripless, non-hardening, self-healing film that stubbornly resists removal by splash or spray – including complete immersion in saltwater. It slowly penetrates existing rust and corrosion, removes moisture and stops electrolysis. Then, it seals moisture out. *Field & Stream* Editor, Bob Sterns, recommends it for boat trailers and writes: *"An annual coating of CorrosionX Heavy Duty will help protect the leaf springs from rusting. This coating will also help protect the trailer frame and ensure easy removal of nuts and bolts."* Bill Mosseller, noted fishing guide and sporting goods consultant, found it so effective he was able to save an old boat trailer that he was about to replace: *"...looked so good I just replaced the torsion bars!"*

HOW IT WORKS

Unlike most wax coatings, its non-hardening film will not dry out, stiffen or crack. Under stress, it bends as the metal surface flexes or twists beneath it. It won't wash off even when submerged for hours under water. Robert Sherman, Alameda, CA, used CorrosionX Heavy Duty on a large, tandem-axle trailer susceptible to corrosion. Says Sherman: *"CorrosionX Heavy Duty was applied about two months ago and, as of this date, the barrier coat is still visible and apparently stopping further saltwater corrosion. A welcomed side benefit is the lubricating property – the trailer springs no longer squeak."*

LONG-LASTING

CorrosionX Heavy Duty will wear off eventually, but will still be there after most other products have disappeared. And, while it's there, it will protect your equipment and save you money more effectively than anything else.

MORE GREAT **CORROSIONX** PRODUCTS

Starting with the CorrosionX formula, we've added exotic ingredients to "optimize" CorrosionX for these specific uses:

REELX

The perfect lubricant for fishing reels. The US Long Casters Team, based in Hawaii, tried every popular reel lubricant on the market and chose ReelX for its ultimate lubrication qualities. It keeps reels lubricated for maximum performance and keeps them free of corrosion. ReelX is used and recommended by several reel manufacturers.

SPEEDX

Specially designed for inline skates, skateboards, roller skates and bicycles, SpeedX is unequivocally the best lubricant you can find for these jobs. It works under heavy loads and high temperatures. It will penetrate into bearings for longer life and smoother, cooler operation.

CORROSIONX For Guns

Our customers asked for a special CorrosionX applicator for their guns and now they have it. CorrosionX for Guns comes in a 4-oz. applicator-tip bottle that allows pinpoint treatment of specific lubrication points. CorrosionX cuts through stubborn bore deposits for easier, more thorough cleaning and it decreases fouling, even after hundreds of rounds (as reported in several gun magazines). It lubricates mechanisms and is ideal for semiautomatics and automatics. CorrosionX for Guns prevents rust... even in wet weather.

For more information about these and all the great products produced by Corrosion Technologies, go to our website: www.corrosionx.com. You can even order the products direct from the web if your local dealer doesn't have them in stock.

GUARANTEE

If you're not convinced that it does everything we say,
we'll give you your money back.
NO IF'S, AND'S OR BUT'S!



P.O. BOX 551625 • DALLAS, TEXAS • 75355-1625
972-271-7361 • 800-638-7361 • FAX 972-278-9721
www.corrosionx.com
E-Mail: info@corrosionx.com

*Teflon is a registered trademark of the E.I. DuPont de Nemours & Company and
WD-40 is a registered trademark of the WD-40 Company.