

CORROSION[®]X

Is there anywhere you cannot use Corrosion X?



CorrosionX is a proven product to protect and preserve equipment. It meets the US Navy's tough new corrosion prevention and control performance requirements and currently used in a multitude of applications for Navy Defence, Aviation and Marine industry.

- **Corrosion X** is used and endorsed by the most recognised names in aviation and aerospace such as, Boeing helicopters, Black Hawk helicopters, NASA, Cessna Aircrafts, Erickson Air Crane, Saab Aircraft, Raytheon Aircraft and the United States Air Force, Navy and Coast Guard and others.
- **Corrosion X** is thought of like "**the termite exterminator**". The Corrosion X film spreads and spreads until it forms an incredibly thin coating that is practically weightless. The "magnetic" attraction and capillary action are so strong that CorrosionX goes every place moisture goes. It penetrates seams, climbs rivet shanks and generally reaches the tiny spaces where corrosion most often starts.
- **Corrosion X** has a dielectric property of 3600 volts which provides protection for all electric and electronic installations. As a lubricant, it will repel water and because of the polar bonding technique will not wash off.
- **Corrosion X** will clean contact points and improve connectivity. It prevents and eliminates battery terminal corrosion without damaging plastic or rubber and a product that is safe and least harmful.
- **CorrosionX** is made in the United States and qualified under MIL-PRF-81309F.
- **Corrosion X** has been tested against approximately 20 of the leading anti-corrosion products and found that it outperformed all others.
- **Corrosion X** is available at SOS Marine **in bulk or**, aerosol cans and pump sprays for spot treatment of areas that are readily accessible.