

Boldly go wherever your imagination leads by protecting your RC vehicle and optimizing its performance with *CorrosionX!* The product utilizes a revolutionary technology called Polar Bonding that does far more than merely slow down the corrosion process like those

so-called 'corrosion inhibitors'. CorrosionX bonds to metal and metal alloys on the molecular level, killing existing corrosion (keeping it from spreading) and coating metal surfaces with a self-curing, water resistant Fluid Thin Film Coating (FTFC) that provides long-term

protection against wear, moisture intrusion, and rust and corrosion – even in saltwater.

The proprietary **CorrosionX** formula offers a multitude of advantages over conventional corrosion inhibitor / lubricants. For example, CorrosionX can be used to displace moisture



and prevent corrosion on electronics, electrical components and connections - often restoring their functionality.

**CorrosionX** sticks to metal like a magnet, so it cannot be displaced by pressure, friction or moisture, so it provides amazing lubricity and long-term wear protection. CorrosionX is also an unsurpassed penetrant that can literally defy gravity to loosen what might otherwise appear to be hopelessly seized or corroded parts.

For more adventure ideas, be sure to search for CorrosionX on YouTube®\*.



## **TECHNICAL SPECIFICATIONS**

• Film Thickness: 0.4 mil

Neutral Salt Fog: > 336 hours

ASTM B117

1,320 hours

ASTM D1748

Dielectric Strength:

**Humidity Cabinet:** 

> 30,000 volts

ASTM D877 Anti-Wear:

< 0.4mm\*\*

ASTM D4172

Flash Point coc:

> 270°F

Volatile Organic Content: 0%

Storage Stability:

indefinite

\*\* Note: The smaller the number, the better the performance. A standard lubricating oil of the same viscosity would yield a value of 1.0 - 1.2 mm.

## POLAR BONDING 🔆



## TECHNOLOGY INSIDE

## **MILITARY GRADE PROTECTION FOR YOUR RC VEHICLES** AND COMPONENTS.

- The only consumer product currently qualified by the U.S. Navy's corrosion prevention and control program
- Superior water resistance and weatherproofing
- Displaces moisture and protects electronic components
- Unbeatable lubrication and wear protection for all spinning and sliding engine, control and chassis parts
- World's most effective after run oil for nitro engines
- Compatible with all rubber, plastic and painted surfaces

CORROSION TECHNOLOGIES

U. S. CORROSION TECHNOLOGIES. LLC

2638 National Drive • Garland, TX 75041 800.638.7361 • FAX 972.278.9721

www.corrosionx.com

All Products 100% Made In The USA © 2017 U.S. Corrosion Technologies, LLC • 1M807