

BULLFROG

# RUST BLOCKER SHIELD, CUP & STRIP

New High-Performance VpCl® Technology

## KEEP YOUR FISHING TACKLE AND EQUIPMENT CORROSION FREE!



Once this tackle box is closed the **Bull Frog®** VpCl<sup>®</sup> will migrate from the emitter to all the metal surfaces and protect them from corrosion for up to one year.



*Bull Frog®* VpCl<sup>®</sup> bond with metal surfaces to form a protective 'Molecular Umbrella,' sealing out air and moisture that cause rust and corrosion.



Simply stick a Bullfrog emitter in any enclosed space where there is metal. Bullfrog Rust Blocker Strips, Cups and Shields contain metal seeking VpCl<sup>®</sup> that will migrate throughout the space to form an invisible "Molecular Umbrella" of electrochemical inhibitors that seal metals against the air and moisture that cause rust and corrosion. VpCl<sup>®</sup> automatically protect metal that air can reach, even through paint and coatings.

-  Environmentally safe.
-  No nitrates, silicones, phosphates, heavy metals or harmful chemicals.
-  Won't harm plastics, elastomers or painted surfaces.
-  Has no affect on electrical, mechanical or chemical performance and no chemical build-up.
-  Works under extreme conditions.
-  Each emitter protects an enclosure for a full year.
  - 1 strip protects areas up to 1 cubic foot
  - 1 cup protects areas up to 11 cubic feet
  - 1 shield protects areas up to 100 cubic feet

## Unprotected



## Protecting your lures...

Most people think of fishing tackle as disposable and the rust that occurs over time as inevitable. Bullfrog has products that can prevent the inevitable and change the way you think of your tackle box and your tackle.

To verify the corrosion protection provided by the Bullfrog Emitter Strip two identical tackle boxes were outfitted with two identical sets of gear. The boxes contained everything from steel leaders and brass hooks to spoons and Rapalas. One box protected by the Bullfrog emitter strip and the other left bare and unprotected. These boxes were placed in an ASTM G-85 cabinet, in laymen's terms a scientific testing chamber that accelerates corrosion. Inside the chamber the boxes are cycled day and night at elevated temperatures, high and low humidity, cramming many years exposure into a few weeks. The boxes were opened after time and the pictures say it all. Bullfrog Emitter cups really do work and keep tackle from rusting.

## Protected with Bullfrog®



*Two identical tackle boxes were placed inside a prohesion chamber that accelerates corrosion. After several weeks of continuous exposure to salt spray and temperature and humidity extremes the equipment with the Bullfrog® VpCI® protection still looks like new.*

### OFFICIAL TEST ATSM – G – 85 PROHESSION CHAMBER

TEMPERATURE	95°F (35°C)
HUMIDITY	100 %
SALINITY	2 %
TIME	4 HOUR CYCLES / CONTINUOUS



[www.bull-frog.com](http://www.bull-frog.com)

1-800-4-CORTEC  
4119 White Bear Parkway  
St. Paul, MN 55110

VpCI® is a registered Trademark of Cortec Corporation