

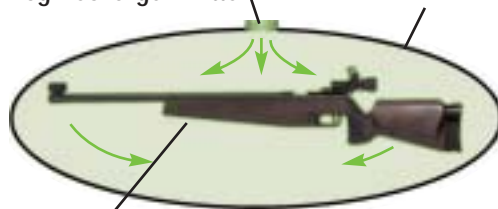
# BULLFROG RUST BLOCKER GUN SLEEVE

NOW WITH THE  
RECHARGE  
SYSTEM

New High-Performance VpCI® Technology



Bullfrog Recharge Emitter Rust Blocker Gun Sleeve



VpCI®  
Vapor phase  
Corrosion Inhibitors

**PROTECT YOUR FIREARMS  
FROM RUST AND  
CORROSION FOREVER!**

Bullfrog's metal-seeking VpCIs seal and protect any metal surface air can reach with a self-repairing "molecular umbrella."™ The soft-spun, non-abrasive lining of the Bullfrog Rust Blocker Gun Sleeve is impregnated with high-performance VpCIs that migrate throughout the air inside the sleeve. These VpCIs form an invisible Molecular Umbrella of electrochemical inhibitors that seal external and hard-to-reach internal metal surfaces against the air and moisture that cause rust & corrosion. There's no effect on metal or gunstock finishes, and no residue to build-up ever. Best of all, Bullfrog's recharge system constantly emits VpCIs into the gun sleeve for a full two years. Just zip the sleeve shut and the VpCIs will recharge the enclosed airspace and electrochemically seek and seal all metal surfaces.

The soft-spun, non-abrasive lining wicks away surface moisture and condensation that causes rust and breeds mildew. Conventional gun covers trap moisture and condensation. Only Bullfrog wicks it safely away from your valuable firearm with exclusive gravity capillary action.

Only Bullfrog protects your firearm with the same vapor corrosion inhibitor (VpCI) technology developed for the military, major industries and NATO. No other technology provides such safe, hard-working and long-lasting protection, even under extreme conditions.

Bullfrog's easy snap in place system allows you to recharge your Bullfrog gun sleeve every two years with a new Bullfrog emitter. Simply pop off the old emitter and press a new one onto the recharge ring- with a snap it locks into place!



[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