

Automobiles

Provide Corrosion, Oxidation and UV Protection - Bullfrog Fast Wax

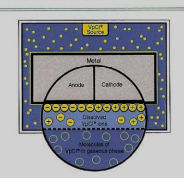
Finally—a unique wax that SHINES and PROTECTS in just minutes!
BullFrog Fast Wax with Rust Blocker is the easiest and fastest wax available and the <u>only</u> spray wax that actively blocks rust and corrosion. This wax doesn't just shine...it protects the finish, beneath the shine from rust, corrosion, UV rays and fiberglass oxidation.

Application

- Just wash or rinse vehicle to remove surface dirt.*
- Spray Bullfrog Fast Wax with Rust Blocker on and wipe off making sure you spray hinges and door frames. Sprays in hard-to-reach spaces to stop rust and corrosion. Towel dry with a soft, clean, dry cloth.
- No other wax provides protection along with such a long lasting shine. After waxing, VpCI's go to work, sealing and protecting metals with a self-repairing "Molecular Umbrella" that seals out the air and moisture that cause rust and corrosion even through paint and other coatings. VpCI's bond electrochemically with metal surfaces to form the protective "Molecular Umbrella". Should the Bull Frog "Molecular Umbrella" ever be scratched away, VpCI's in the adjacent wax migrate through the air to form a new one. VpCls protect all those tiny nicks where the paint has chipped away. You can shine an entire vehicle in just minutes.
- The same tough, long-lasting carnauba wax used by professionals. Great for clear coat.
- Bull Frog Fast Wax stops rust, corrosion, UV rays, and fiberglass oxidation beneath the shine with no chemical build-up-ever.

How does it protect?

Ionic Action of VpCI[®] Creates a Molecular, Corrosion Inhibiting Layer.



Fast Wax forms a thin film of Vapor phase Corrosion Inhibitors (VpCI's) effective against aggressive environments including industrial, marine, and tropical climates. This VpCI film does not alter the electrical resistance or magnetic properties of metal substrates.

The VpCI is a charged positive and negative molecule, which protects anodically (+) and cathodically (-). At the metal surface, the anode and cathode are also positive and negative. The VpCI acts like a magnet and is attracted to the metals surface and protects the metal even in the presence of moisture on the metals surface.

*Recommend Salt-Away to remove Chlorides.

Note:

Go to Products Link on our site for details on Bullfrog Fast Wax. Go to Buy Now Link on our site for Bullfrog Fast Wax retail locations. Go to Contact Link on our site for industrial sales and further questions.

Solutions for Rust and Corrosion

