FROM TACTICAL TO PRACTICAL: THE REJEX STORY

Corrosion Technologies Corp., the developer of RejeX, is best known as the manufacturer of CorrosionX – a revolutionary lubricant, penetrant and corrosion fighter. CorrosionX is used to combat rust and corrosion in some of the world's most extreme environments, including the U.S. military where it's the product of choice for arresting corrosion in aircraft and naval vessels.

Several years ago, Corrosion Technologies was challenged by the U.S. Air Force to develop a product that would stop jet turbine exhaust from adhering to aircraft paint. RejeX was the outcome of that request.

Since its launch in the military and aviation markets, RejeX has quickly won over legions of loyal customers in the automotive, RV, boat and motorcycle markets. Our customers are finding that their vehicles look better and stay cleaner longer, and when it comes time to wash them, cleanup is a snap.

With RejeX, Corrosion Technologies continues its mission of developing category-leading products that truly make a difference.



Water continues to bead like this more than six months after a RejeX treatment.



RejeX is available in 12 oz. and 16 oz. bottles and one gallon jugs.



For more information about all the great products by Corrosion Technologies, please visit our website:

www.corrosionx.com





RejeX (pronounced "rejects") represents the latest advancement in reactive chemical coatings designed to give an ultra-slick, high gloss polymer finish that seals and protects painted surfaces, glass, metal, gel coat and acrylic. Use RejeX instead of wax on your entire vehicle, including wheels, exhaust tips, glass, Plexiglas and clear vinyl.

RejeX allows easy removal of engine exhaust and most other grime with mild soap and water.

RejeX prevents surface damage from contaminants, such as bug acids, grease, oil and exhaust.

RejeX eliminates the need for polishes and waxes on paint in good condition.

Because it contains no abrasives, RejeX will not restore heavily oxidized paint nor will it remove scratches from a painted surface; however, if the paint is in good condition, there is no need to use polish or wax since RejeX leaves an unmatched deep, lustrous shine.

WHEN APPLIED AS DIRECTED

- X LASTS MUCH LONGER THAN WAX
- X REDUCES CLEAN-UP TIME
- X DIRT AND GRIME DON'T STICK
- X REJECTS EVEN PROBLEM GRIME LIKE BRAKE DUST AND DIESEL EXHAUST
- X LEAVES AN AMAZING SHINE

THOSE IN THE KNOW HAVE TAKEN A SHINE TO REJEX

"After a month of building up road crud, the side of the [car] treated with RejeX came clean with one swipe of the sponge..."

CARMDRIVER

"On paint in good condition, it eliminates the need for waxes, and one application will last up to 12 months."



"What makes RejeX stand out from other polishes is not just its ability to keep the boat cleaner longer, but the fact that it is a true multi-surface protectant."



"...an average of two extra miles per hour on his boats after treating the bottom with RejeX, and the wax-on coating resists bottom slime."



"Amazingly, the nose remained predominantly bugfree! What few bug carcasses had clung to that stainless steel nose section were quickly washed away with a moderate stream of water."



"We were impressed with this product's ability to keep bug splats and exhaust stains from sticking to paint."

APPLICATION INSTRUCTIONS

- 1. Remove surface grime, stains and any oxidation.
- 2. Shake well and apply to a clean, dry surface.

 Do not apply to a hot surface or in direct sunlight.
- 3. Wipe on with a soft cloth. Let dry to a haze (about 10-15 minutes).
- 4. Wipe off effortlessly (no buffing required).
- 5. For best results, let RejeX cure 8-12 hours **AFTER** wiping off the haze.
- 6. Take your car, truck, motorcycle, RV, boat or plane for a spin. Smile and watch others turn green with envy. Don't forget to wave.

RejeX is completely safe to use on clear coat finishes, vinyl graphics, acrylic windshields and clear plastic protective films.

RejeX may be used on top of other waxes or polishes, however, maximum durability is achieved by applying the product directly to the surface being treated.

Protecting your vehicle with RejeX will eliminate countless hours of cleaning and scrubbing. Most stains and grime usually come off a treated surface with just a stream of plain water or a wet rag.

AIRCRAFT APPLICATION

Treat the entire aircraft or specific areas where exhaust stains and other contaminants discolor or damage the surface. RejeX is safe to use on acrylic windshields. Treat the aircraft's leading edges, the empennage and cowlings, or wherever else bugs or dirt tend to accumulate. Putting RejeX on the entire airframe provides maximum protection and, as an added bonus, it creates a shine you won't believe!

REMOVAL INSTRUCTIONS

To remove RejeX, use a quality pre-wax cleaner.