

## Patented Corrosion Prevention Coating Now Available On The Web

Van Nay has developed a major breakthrough in Corrosion Prevention with a product called ECK®. ECK® (Electrolysis, Corrosion, Kontrol) is the only patented product proven to prevent dissimilar metal corrosion. Some of the world's largest manufacturers use ECK® in their production process to prevent corrosion between aluminum & steel. To help protect your investments simply: brush, dip, spray or squeeze on ECK® during assembly.

South Elgin, IL (PRWEB) August 8, 2008 -- The corrosion coating that world class truck trailer and bus manufacturers have been applying to prevent corrosion is now available to the world. ECK® (Electrolysis, Corrosion, Kontrol) a patented corrosion coating was invented to prevent corrosion of dissimilar metals when applied to stainless steel hardware. "Our coating is used by some the largest fire truck, bus, ambulance and boat manufacturers in the United States, Mexico and Canada," said Richard Nay Sr., President of this 10-year-old company. "The magnesium chloride road ice chemicals that destroy trucks and trailers are now being prevented by our coating. Our patented product is applied by aerosol or brush preventing the natural corrosive reaction of dissimilar metals."

The United States Navy uses the product and two bridges were made in Pennsylvania also using ECK®. Is this the answer to the much publicized devastating bridge corrosion issue? "I can only tell you this, several years after the bridges were made, the inspectors concluded that ECK® prevented corrosion," said Nay.

Now those that need the corrosion prevention from electrolysis, galvanic and other forms of corrosion can obtain the coating product that has proven successful to leading industry manufacturers. "The world is full of dissimilar metal manufactured items, from vehicles to home swing sets, stainless hardware are used to assemble aluminum. Corrosion repair and replacement exceeds 350 dollars annually. Now a spray or a brush of our ECK® coating will help save money and extend the life of manufactured items."

For more information please visit: <a href="http://www.vannay.com">http://www.vannay.com</a>

More information on ECK® applications: ECK - Application Video

###



Contact Information Richard Nay Van Nay, LLC. http://www.vannay.com/ (847) 931-7899

## Online Web 2.0 Version

You can read the online version of this press release here.