



E-ONE A Major Fire Apparatus Manufacturer To Use ECK ® Coating To Prevent Dissimilar Metal Corrosion On All New Fire Truck Builds

E-One a leading manufacturer of emergency apparatus headquartered in Ocala Florida has implemented the use of the patented ECK ® corrosion coating. ECK ® (Electrolysis, Corrosion, Kontrol) developed by the VanNay Corporation, was invented and patented to prevent dissimilar metal corrosion of any dissimilar metals.

South Elgin, IL ([PRWEB](#)) October 16, 2008 - E-One a leading manufacturer of emergency apparatus headquartered in Ocala Florida has implemented the use of the patented ECK ® corrosion coating. ECK ® (Electrolysis, Corrosion, Kontrol) developed by the VanNay Corporation, was invented and patented to prevent dissimilar metal corrosion of any dissimilar metals

"ECK ® is used by most of the world class emergency apparatus manufacturers to prevent the natural corrosive reaction when stainless steel hardware is used to assemble aluminum", said Richard Nay Sr. VanNay's President.

E-One along with their paint coatings supplier tested the ECK ® coating using industry standard salt spray [ASTM-B-117](#) laboratory methods. "We were delighted with the results showing that the ECK ® coating prevented the dissimilar metal corrosion reaction using stainless steel hinges along with our aluminum compartment doors", said Rick Reed, E-One's Paint Shop Superintendent.

Mike Tomasetti, Director of Engineering said "We are committed to providing our customers with the best fire apparatus units in the industry. Preventing electrolysis and galvanic corrosion with the ECK ® coating will be a value added benefit for our customers".

ECK ® is both sold direct by the VanNay Corporation and is also distributed by [Austin Hardware](#), [Powerbrace Corporation](#) in the US and [POMAR Hardware](#) in Canada.

Technical data and other helpful information can be found at <http://www.vannay.com>

Contact:
Richard Nay Sr., President
VanNay, LLC.
(847) 931-7899

###



Contact Information

Richard Nay

VanNay, LLC.

<http://vannay.com/>

(847) 931-7899

Online Web 2.0 Version

You can read the online version of this press release [here](#).