NEWS ALERT



Arm Yourself with ElectriCorr[®] VpCI[®]-239 for Outdoor Digital Sign Maintenance!





for added protection. It does not take much effort to apply these corrosion solutions. It simply has to be done in order to get the benefits of effective protection inside your digital billboard, HMI, or whatever other digital signage you might have to maintain. Contact us today to get your supply of ElectriCorr[®] VpCI[®]-239 and VpCI[®]-111 Emitters for digital signs: <u>https://www.cortecvci.com/contact-</u> us/!

To learn more about ElectriCorr[®] VpCI[®]-239, please visit: <u>https://www.cortecvci.com/wp-content/uploads/ElectriCorr_VpCI-239.pdf</u>

To learn more about VpCI®-111 Emitters, please visit: <u>https://</u> www.cortecvci.com/Publications/PDS/VpCI-111.pdf

Cortec[®] Corporation is the global leader in innovative, environmentally responsible VpCl[®] and MCl[®] corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec[®] manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.





Digital signs are everywhere these days. Unfortunately, corrosion is even more common and can wreak havoc for owners of digital displays outdoors. It may not happen all at once, but slowly, gradually, as rain seeps into cracks in the signs or as daily temperature and humidity swings cause condensation on the circuit boards inside, the electrical components can start to corrode and eventually malfunction. This may require the replacement of a small component or potentially the entire sign or digital interface. Either way, it means an extra repair that could have been avoided by preventing corrosion in the first place.

How do you avoid corrosion that seems to be inevitable? Simple preventative maintenance can do the job. In this case, Cortec's ElectriCorr[®] VpCI[®]-239 is a must-have for digital sign owners. It leaves a fast-drying non-sticky corrosion inhibiting film that can be applied to electronic circuits and relays without causing significant changes in conductivity. It can also be used as a cleaning agent for basic maintenance to wipe dust, grime, and sometimes even minor rust off the surface. In extremely harsh conditions, you can stick a VpCI[®]-111 Emitter inside the sign to condition the enclosure with Vapor phase Corrosion Inhibitors for added protection.