



NEWS ALERT

Cortec® On The Cutting Edge Of Inkjet Printing Innovation On VpCI®-137 And BioPad® Products!



Cortec® Corporation leads the way with another groundbreaking development in the corrosion inhibiting industry. Cortec® is on the cutting edge of inkjet printing innovation on our VpCI®-137 and BioPad® (Patent Pending) products by utilizing the latest techniques and technologies. This high-tech operation enhances the appearance of our products and prevents counterfeiting.

In order to test the efficiency of the inkjet printer, Cortec® Laboratories, Inc, has recently completed an evaluation of New Foam Ink to determine if the ink printed on the foam transfers to metal in high temperatures and high humidity and the results were very satisfactory. Using ASTM D1748, and humidity testing at 120°, 100% relative humidity on carbon steel panels, the test proves that the new ink on the foam does not transfer onto the metal material at high temperature and high humidity conditions. The ink looks exactly the same as it did before testing.



Cortec's Inkjet Printer Features:

- Requires no additional labor or processing time to print in the same line as the current foam is impregnated in
- Allows foam to run unprinted with the ability to be shut down
- Permits for a porous foam structure through sharp print, while also being small enough in size to run two strips of print down the length of the roll

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® 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, ISO 14001, and ISO 17025 Certified.

