



NEWS ALERT

Important Industry Magazine Recognizes Cortec's Commitment to Discovering Natural Solutions!



The growth of the Cortec® Biotechnology Campus (CBC) has been an exciting development for Cortec®—enabling onsite fermentation of microorganisms that power the natural bioaugmentation products of Cortec’s subsidiary, Bionetix® International! Adding to this excitement is the recent publication of an article about CBC’s new brochure in *The Analyst: The Voice of the Water Treatment Industry*. This is an important magazine published by AWT (Association of Water Technologies), covering technical topics and news in the water treatment industry.

The CBC brochure article was featured in the Fall 2016 “Industry Notes” section of *The Analyst*. It describes how CBC is a hotbed for discovering and producing natural bioremediation products. It also mentions how CBC provides a haven for winter shipment of Cortec’s environmentally friendly water-based coatings, making CBC one environmentally friendly hub!



The article explains that over the last 20 years, Bionetix® International has been supplying biological-based waste treatment products, cleaners, feeds, and agricultural products that are used in thousands of field applications around the world. With the technical advancements at CBC, Cortec® has now begun to produce its own biological building blocks for the creation of natural Bionetix® products. This will allow greater vertical integration and oversight for the quality and purity of these products.

Cortec® is excited that a significant industry magazine like *The Analyst* has featured these important CBC developments and is highly honored to be recognized for its strong commitment to discovering environmentally friendly waste cleanup and corrosion solutions!

To read the full *Analyst* article, please visit the following link:
http://www.cortecvci.com/whats_new/announcements/Biotechnology-Analyst.pdf

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.

