

New Biotechnology Campus Brochure Showcases Cortec's Strong Commitment to Discovering Natural,

Cortec's latest brochure features the new Cortec® Biotechnology Campus (CBC) in Sarasota, Florida! This 36,000-square-foot state-of-the-art research, manufacturing, and warehouse facility is a hotbed for the discovery and production of natural bioremediation and cleaning products.

It is also a haven for the winter distribution of Cortec® "freezable" products, such as environmentally friendly waterbased Vapor phase Corrosion Inhibitor (VpCI®) coatings that would freeze if shipped from Cortec's Minnesota headquarters during cold weather. By combining the distribution of environmentally friendly coatings with the natural biotechnology of Bionetix® International, Cortec® is turning CBC into one environmentally friendly hub!

Since 1996, Bionetix® International, a subsidiary of Cortec® Corporation, has been supplying biological-based waste treatment products, cleaners, feeds, and agricultural treatment used in thousands of field applications globally. Bionetix® relies on bacterial supplementation through the application of biochemical cleansing products.

The Biotechnology Campus enables Cortec® to now produce its own building blocks for the creation of these natural Bionetix cleaners and waste treatment products. Important asset investments have allowed the onsite fermentation of microorganisms that power Bionetix® International's bioaugmentation products. This is an important part of Cortec's philosophy of vertical integration to ensure the quality and purity of Bionetix® products.

The brochure explains the biotechnology discovery process: CBC microbiologists gather water and soil samples directly from nature to discover promising microorganisms that can be turned into bioaugmentation or cleaning products. R&D microbial nurture, isolation, purification, fermentation, and commercialization follow. Products are formulated according to application; for example, products for wastewater treatment undergo BOD testing. Stable products then go out to retail, institutional, industrial, and municipal markets to resolve a host of waste treatment issues through natural processes.

Cortec® is excited about how this important development will increase the product quality and offerings of both

Cortec® and Bionetix® International. The great lengths that Cortec® has gone to develop these capabilities once again highlight its strong commitment to discovering and sharing natural, environmentally friendly solutions for waste cleanup and corrosion protection. For more information visit Cortec Website: <http://www.cortecvci.com>

Grundfos USA Appoints New General Manager



Grundfos has elevated Jonathan Hamp-Adams to the newly created role of general manager of Grundfos USA. In this role, Hamp-Adams will lead all Grundfos sales organizations in the United States.

"We have excellent growth opportunities in each of our US sales organizations and are excited to have Jonathan lead the next steps," says Poul Due Jensen, Grundfos Group executive vice president.

Hamp-Adams joined Grundfos in 2008 as general manager for Grundfos (Pty) Ltd in South Africa and later served as the company's area managing director of Sub-Saharan Africa. In June, 2015, he joined the Grundfos USA team as managing director for the company's Commercial Building Systems (CBS) unit. He will continue to be based out of the regional headquarters in Downers Grove, Illinois. For more information visit www.grundfos.com.

Canadian Green Chemistry and Engineering Award Recipient Announced



This national individual award, sponsored by GreenCentre Canada, is presented to an individual working in Canada who has made significant contributions to advance green chemistry and/or engineering, including the technical, human health, and environmental benefits.

The 2016 winner of the Canadian Green Chemistry and Engineering Award (Individual) is Roger Gaudreault, Ph.D., TGWT Clean Technologies Inc.

Roger Gaudreault's contribution to green chemistry research and development has been made through over 30