



NEWS ALERT

Cortec® Biotechnology Campus Improves Productivity and Turnaround Time with New Liquid Blending Line!



The addition of a new 5,000 gallon (18,927 L) liquid blending line earlier this year signals continued growth at the Cortec® Biotechnology Campus (CBC) in Sarasota, Florida. With 4500 workable gallons (17,034 L), the line is able to produce twice as much product in one batch as it was previously able to make in smaller tanks at CBC.



The new capacity will allow CBC to produce enough product in one day to fill a shipping container. This will reduce production costs and cut production time approximately in half. CBC will be able to fill orders more quickly and significantly reduce lead time on products.

The new liquid blending line was rigged in place and the motor and load cells (scales) attached last April. It was used to produce its first batch of MCI®-2005 on June 5th.



CBC makes several of Cortec's flagship water-based products including MCI®-2005 and MCI®-2005 NS, BioCorr®, and VpCI®-386. This allows for redundancy and year-round shipping of products that would otherwise freeze if sent from Cortec's Minnesota headquarters during cold winter temperatures. CBC also produces building blocks for Cortec's subsidiary Bionetix® International to use in natural bioremediation products.

With the addition of the new line, CBC's capabilities continue to grow, and the Sarasota campus looks forward to increased productivity, lower costs, and improved service for its customers.

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 and ISO 14001 Certified, and ISO 17025 Accredited.

