Editorial Contact: Cortec® Advertising Agency:

Company Contact:
Bionetix[®] International

Technical Contact:
Bionetix® International

Shannon Garrow (651) 429-1100 Ext. 128

Diana DiMarco (514) 457-2914 Ext. 577

Tina Poljak (514) 457-2914 Ext. 582 sgarrow@cortecvci.com

ddmarco@bionetix.ca

tpoljak@bionetix.ca



Attention: Editor August 2, 2016 PRODUCT RELEASE





Bionetix® ENZA 4EP: Superior Multi-Purpose Cleaning, Waste Treatment, and Remediation with Enzymes!

Bionetix® has harnessed the power of four enzymes to improve the speed and efficiency of cleaning and remediation! ENZA 4 EP offers a fully balanced blend of enzymes that serve as biological catalysts to single out and break down specific contaminants like starch, oil, grease, and more. This powder blend can save time and money when added to



cleaning formulations at restaurants, cafeterias, industrial locations, and garages. In addition, these enzymes offer a green, sustainable alternative for remediating contaminated soil and groundwater.

Enzymes show many advantages over chemicals due to their selectivity, specificity, and compatibility with the environment. In ENZA 4 EP, the four biological catalysts are amylase, protease, lipase, and cellulase. Each of these enzymes has been chosen to target and degrade a specific contaminant. For example, lipase breaks down fats and greases, while protease attacks proteins such as bloodstains. All four enzymes work together for superior multi-purpose cleaning in settings subject to a variety of tough contaminants.



ENZA 4 EP can be used in formulations for carpet cleaners, drain maintenance, odor control, washrooms, grease traps, septic systems, industrial waste treatment, and soil and groundwater remediation. In all these cases, ENZA 4 EP offers speedier, more efficient cleaning or remediation through the natural power of enzymes.

ENZA 4 EP comes as a brownish powder formulated to be used 0.5%-1% in all-final products (rates can vary with different types of applications). It has a pH of 5.0-7.0 with a bulk density of 1.00-1.06 g/mL. ENZA 4 EP is packaged in several standard sizes with custom packaging available.

To read more about this exciting new product, please visit: http://www.bionetix-

international.com/products/additives/Enza4EP 05-2016.pdf

To learn more about Bionetix® innovative products, please visit: http://www.bionetix-international.com/

Need a High-Resolution Photo? Please Visit: www.cortecadvertising.com

Bionetix® International produces biological waste treatment products that are used in thousands of field applications worldwide. The Biological Series of products—among the earliest products introduced by Bionetix Canada – can be found in countless food preparation and processing locations in the United States, Europe, South America, and Asia. Numerous municipalities around the world have accepted these products. Headquartered in Quebec, Canada; Bionetix International is a subsidiary of Cortec® Corporation. ISO 9001:2000 Certified.

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Our relentless dedication to sustainability, quality, service, and support is unmatched in the industry. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001:2004, & ISO 17025 Certified.

Cortec Website: http://www.cortecvci.com Phone: 1-800-426-7832 FAX: (651) 429-1122