

Editorial Contact:  
Cortec® Advertising Agency:

Jeni Duddeck  
(651) 429-1100 Ext. 1114

[jduddeck@cortecvci.com](mailto:jduddeck@cortecvci.com)

Company Contact:  
Bionetix® International

Tonya Decterov  
(514) 235-5202

[tdecterov@bionetix.ca](mailto:tdecterov@bionetix.ca)

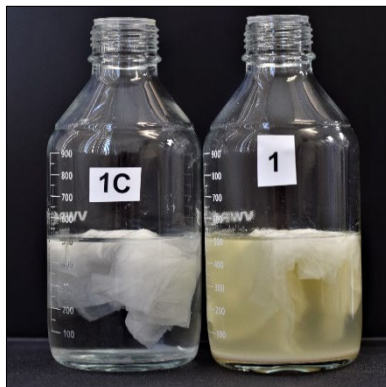


**Attention: Editor**  
**August 30, 2023**  
**PRESS RELEASE**



## Bionetix® Introduces Paper-Eating Solution to Toilet Paper Clogging!

Excess toilet paper, clogged pipes, overflowing toilets, and bad smells are all too common encounters for those who clean and maintain restrooms. [Bionetix® International](#) is working to change that by introducing a revolutionary bio-enzymatic “paper-eating” solution called [PAPERATOR™](#)!



*Bathroom Tissue Start of Test*



*Bathroom Tissue at 2 Hours*



*Bathroom Tissue at 18 Hours*

The new PAPERATOR™ contains specialized probiotics and enzymes that efficiently break down cellulose-based materials frequently found in toilet paper, seat covers, and paper towels. This action significantly reduces the risk of paper clogging pipes and sewer systems and leading to expensive

plumbing interventions. It also speeds up the overall organic waste digestion process, cutting down on bad odors in the meantime. Better yet, by harnessing the technology of nature, PAPERATOR™ presents a sustainable solution that does not harm plumbing or septic systems.



*Kitchen Paper Towel Start of Test*

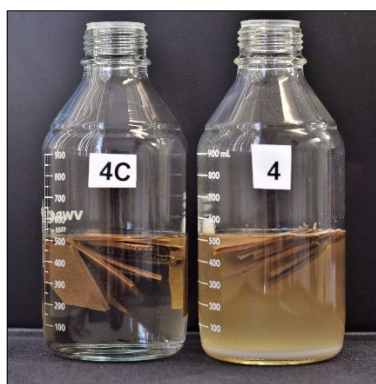


*Kitchen Paper Towel at 2 Hours*



*Kitchen Paper Towel at 18 Hours*

PAPERATOR™ is especially suited to use at events and facilities that serve a high density of people. Hotels and resorts, restaurants and cafes, office buildings, event centers, and other locations with public restroom facilities can all benefit from the paper-digesting action of PAPERATOR™ to counteract paper overload from heavy use or improper paper product disposal etiquette.\* Application is as simple as dissolving a water-soluble pouch of PAPERATOR™ in water and flushing the solution down the toilet once a month.



*Cardboard Start of Test*



*Cardboard at 2 Hours*



*Cardboard at 18 Hours*

To show how quickly and effectively PAPERATOR™ works, one Bionetix® distributor filled two jars with water and placed four sheets of pink toilet paper in each. PAPERATOR™ was also added to one of the jars, and the next morning, the water in the treated jar was much clearer with significantly less paper residue. Bionetix® also tested PAPERATOR™ on bathroom tissue, a toilet seat cover, a paper kitchen towel, and pieces of cardboard. After only two hours, the toilet paper

and toilet seat cover were almost completely disintegrated. The paper towel had also begun to disintegrate around the edges. After 18 hours, the cardboard sample had started to show digestion and was already separated into smaller parts. Results were expected to continue improving with time. Similar benefits await cleaning professionals and facility owners interested in taking advantage of PAPERATOR™ in their own restrooms and septic systems. [Say goodbye to constant toilet paper clogging by contacting Bionetix® to try PAPERATOR™](#), one of the most cost-effective “paper-eating” products on the market today!



*Toilet Seat Cover Start of Test*



*Toilet Seat Cover at 2 Hours*



*Toilet Seat Cover at 18 Hours*

*Keywords: how to dissolve toilet paper clog, toilet paper clog, restroom maintenance, paper clogging toilet, paper clogged drain, paper towels clogging toilet, toilet paper clogging septic tank, Bionetix, dissolve cardboard, dissolve paper towels*

*\*Note: PAPERATOR™ is not intended for treatment of non-biodegradable materials, plastics, or substances that could disrupt wastewater treatment processes.*



**Need a High-Resolution Photo? Please Visit: [www.cortecadvertising.com](http://www.cortecadvertising.com)**

**Bionetix® International is a Canadian-based company that produces biological products used in thousands of field applications worldwide. We promote a healthy environment by providing superior, environmentally friendly alternatives to current treatment methods. Our customers are able to clean and remediate contaminated systems or boost agricultural productivity in a cost-effective, natural, and non-intrusive way through the application of our biological products. Headquartered in Quebec, Canada; Bionetix® International is a subsidiary of Cortec® Corporation. ISO 9001:2015 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 9001:2015, ISO 14001:2015, & ISO/IEC 17025:2017 certified. Cortec® Website: <http://www.cortecvci.com> Phone: 1-800-426-7832 FAX: (651) 429-1122**