



**Harnessing nature to create safe, effective, and sustainable
biological solutions that reduce environmental impact.**



Who We Are

Founded in 1996 and headquartered in Montreal, Bionetix® International is a pioneering Canadian biotechnology company. Utilizing 100% naturally occurring, nonpathogenic microorganisms, we offer effective biological solutions and bioremediation products to address environmental challenges worldwide.

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. The expertise of our employees permits us to offer our clients timely technical support to develop tailor-made solutions for special applications. In a world that is taking quantum leaps into the technology of the future, Bionetix® stays on the cutting edge of biotechnology while keeping scientific advances in balance with natural, non-GMO biosolutions.

Our History

In 1996, Bionetix® started its journey of supplying biosolutions to the world, harnessing the natural capabilities of microorganisms to biodegrade pollutants and enhance the environment.

In 2010, the acquisition of Bionetix® International by Cortec® Corporation launched both companies into a new level of potential within the specialty chemicals market, driven by the vision of Cortec® founder and CEO, Boris Miksic, to expand from environmentally responsible, biobased corrosion solutions, into biological treatments within the life sciences industry.

“Having made numerous acquisitions during my 51 year career in the specialty chemical industry I consider Bionetix® International a strategic investment for [the] environmentally friendly biotechnology business model,” Miksic stated.

That synergistic relationship has unlocked new opportunities for both companies as the demand for natural biosolutions and alternatives to harsh chemicals continues to grow, the Bionetix® portfolio expands, and potential Bionetix®/Cortec® end users increasingly overlap.



Our Mission, Vision & Values

At Bionetix®, our mission is to harness the power of nature to deliver safe, effective, and sustainable biological solutions that reduce environmental impact and support a healthier world. Together with our

incredible network of distributors, we envision leading the way to replace harsh chemicals with biotechnology, building a future where industries thrive in harmony with nature.

Five core values enable us to unleash creativity and empower real-world results:

Innovation Driven by Science

We push the boundaries of biotechnology through research, technical expertise, and curiosity, transforming natural processes into effective real-world solutions.

Sustainability with Purpose

We prioritize eco-friendly alternatives that reduce environmental impact and replace harsh chemicals, driving long-term harmony between industry and nature.

Authentic & Trustworthy

We are real, honest, and transparent—building genuine relationships rooted in integrity and mutual respect.

Partnership for Growth

We collaborate closely with our global distributor network and customers, creating shared success through mutual support, knowledge exchange, and market-focused solutions.

Quality and Excellence in Results

We strive for excellence in product performance, safety, and reliability, consistently delivering measurable results customers can count on.

Our Quality Certification

We take our commitment to quality seriously by maintaining our ISO 9001:2015 Quality Management System. Since our first ISO 9001 Quality Management System certification in 2008, we continue to make great strides in key areas, including product development, and have increased our production capacity with the addition of new equipment to meet growing customer demand and enhance overall satisfaction. We take pride in our commitment to providing excellent products and services to our valued customers!



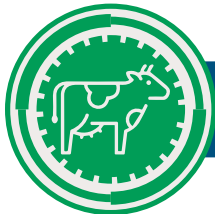
Solutions That Work Where Nature Matters Most

Explore our line of microbial and enzyme products for wastewater, agriculture, cleaning, and more—each designed to deliver powerful, eco-friendly results.



Agriculture & Soil Health

Natural biological treatments that enhance soil quality, promote plant growth, and improve crop performance by stimulating beneficial microorganisms and reducing reliance on harsh chemicals.



Animal Health & Nutrition

Biological feed additives designed to support overall animal wellness, digestion, and performance by introducing beneficial microbes and nutrients into livestock diets.



Cleaning & Sanitation Solutions

Eco-friendly cleaning and odor control products that harness microbes and enzymes to break down soils, grease, and organic waste for safer, effective maintenance in institutional and industrial settings.



Speciality Concentrates & Additives

High-performance biological concentrates and additives for manufacturers—boosting cleaning, odor control, and waste treatment formulations with natural enzymes, biosurfactants, and microbial blends.



Wastewater & Environmental Treatment

Microbial and enzyme-based solutions that improve wastewater system efficiency, reduce sludge and odors, and support biodegradation in industrial, municipal, and agricultural environments.

Our Flagship Products

BCP 60™ Lagoon treatment



BCP60™ contains strains of bacteria to perform under both aerobic & anaerobic conditions. It minimizes odors as well as sludge build-up at the bottom of lagoon systems.

BCP 60™ Lagoon treatment



BCP60™ contains strains of bacteria to perform under both aerobic & anaerobic conditions. It minimizes odors as well as sludge build-up at the bottom of lagoon systems.

BCP80™ Manure treatment



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ Manure treatment



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ Manure treatment



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ Manure treatment



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ Manure treatment



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ Manure treatment



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ Manure treatment



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ Manure treatment



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP 60™ **Lagoon treatment**



BCP60™ contains strains of bacteria to perform under both aerobic & anaerobic conditions. It minimizes odors as well as sludge build-up at the bottom of lagoon systems.

BCP 60™ **Lagoon treatment**



BCP60™ contains strains of bacteria to perform under both aerobic & anaerobic conditions. It minimizes odors as well as sludge build-up at the bottom of lagoon systems.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP60™ **Lagoon treatment**



BCP60™ contains strains of bacteria to perform under both aerobic & anaerobic conditions. It minimizes odors as well as sludge build-up at the bottom of lagoon systems.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.

BCP80™ **Manure treatment**



BCP80™ helps reduce odors & sludge buildup. It supports rapid biological start-up, accelerates digestion of animal wastes, lowers manure pit maintenance costs, & breaks down solids to reduce organic content.



Tailor page to Bionetix/Cortec

Julie to help with this?

Cortec® Corpora
MCI® (Migrating
more than 60 pa
With over 45 ye
and materials fro
automotive man
Cortec's expertis
ensure that all e
Our integrated p
trusted partner f

hibitors) and
and securing
t, structures,
ustries—from
operators can
nance costs.
ng Cortec® a



- Quality Management**
- World Class F
 - World Class C
 - World Class B
 - An Ethical an

Environmental Man
Cortec's strong enviro
A strong commitment

4119 White Bear Parkwa
1 (651) 429-1100 • 1 (800)
productinfo@cortecvc.com

Revised: January 6, 2026 1:03 PM
Supersedes: 05/2019

Unauthorized copying and/or manipulation of these materials, in any form, is strictly prohibited without the prior written authorization of Cortec®

product under this warranty, the customer must notify Cortec® Corporation of the claimed defect within six months after shipment of product to customer. All freight charges for replacement product shall be paid by customer. Cortec® Corporation shall have no liability for any injury, loss or damage arising out of the use of or the inability to use the products. BEFORE USING, USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR ITS INTENDED USE, AND USER ASSUMES ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THERE WITH. No representation or recommendation not contained herein shall have any force or effect unless in a written document signed by an officer of Cortec® Corporation. THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF

Cortec®, BioCorr®, BioCortec®, BioCushion™, Boiler Lizard®, Closed Loop Toad®, Cooling Tower Frog®, VpCI®, VpCI® Film Color of Blue®, VpCI-126®, VpCI-609®, VpCI-137®, VmCI-307®, EcoWorks®, EcoAir®, Eco-Corr®, EcoLine®, EcoClean®, EcoShield®, EcoWeave®, EcoSpray®, EcoCoat®, Eco Emitter®, EcoSol®, Eco-Tie®, Eco-Card®, Eco-Shrink®, EcoWrap®, Eco Film®, Cor-Mitt®, Cor-Pak®, CorShield®, CorSol®, Corrosorbers®, CorWo®,



and, Cortec® Corporation