



## Wastewater & Environmental Treatment

# Built on Biology. Designed for Treatment.

**The Challenge:** Municipal and industrial wastewater systems face constant pressure from variable organic loads, odors, sludge accumulation, and increasingly strict discharge limits. These fluctuations can disrupt biological balance and strain conventional treatment programs.

**The Biological Solution:** Bionetix® wastewater solutions restore balance through biological control and adaptation. Using targeted, non-pathogenic microorganisms, Bionetix® products biologically degrade fats, oils, and greases (FOG); ammonia; phenols; and other complex organics—supporting the native biomass rather than masking symptoms.

Fully compatible with conventional treatment processes

and chemical programs, Bionetix® biologicals integrate seamlessly into existing operations.

**The Result:** The outcome is more stable performance, improved BOD/COD reduction, effective odor control, and long-term system resilience. Bionetix® solutions help facilities maintain compliance while advancing sustainable, environmentally responsible treatment practices across lagoons, lift stations, digesters, grease traps, and industrial effluent systems.

Available in liquid, powder, tablets, and blocks—custom programs available.



## Anaerobic Digestion & Biogas



**BCP12™**

Anaerobic Digestion Hydrolysis Enhancer

### **BIOGAS BOOSTER 3™**

Micronutrient Blend for Anaerobic Digestion

## Biostimulation & Nutrients

### **BIOSURF™**

Plant-Based Surfactant Enhancing Bioavailability

### **MACRO N/P™**

Macronutrient Blend Stimulating Microbial Growth

### **MICRO 14™**

Micronutrient Blend Stimulating Microbial Growth

### **STIMULUS™**

Natural Biostimulant & Odor-Inhibitor Blend

## Environmental Remediation

### **BCP85™**

Compost & Organic Waste Accelerator

## Grease & Organic Load Control



**BCP22™**

FOG-Degrading Degrading Blend

### **BIOBLOC22™**

Long-Lasting Grease-Degrading Block

### **BCP25™**

Dairy Wastewater Biocatalyst Blend

### **BCP56™**

Fruit & Vegetable Waste Bioprocessor

## Industrial Waste Streams

### **BCP10™**

Complex Organic Chemical Degrader

### **BCP11™**

High-Load Chemical Wastewater Treatment



**BCP35™**

Hydrocarbon-Degrading Bacteria for Water & Soil

### **BCP57™**

Pulp & Paper Waste Degrader

### **BCP95™**

Phenol & Aromatic Compound Degrader

## Lagoons & Open Water

### **BCP54™**

Pond & Aquaculture Balancing Bacteria

### **AEROBOOSTER-O<sub>2</sub>™**

Slow-Release Oxygen Boost for Biomass Growth

### **AQUACLAR™**

Heavy-Metal Sequestration & Biosorbent Bacteria

### **AQUACLAR™ Plus**

Heavy-Metal Sequestration & Biosorbent Bacteria

## Nutrient & Nitrogen Control

### **BCP655™**

Lagoon Nitrogen-Converting Bacteria

## Wastewater Treatment

### **A55L™**

Nitrifiers

### **BCL6000™**

Versatile Bacterial-Enzyme Blend for Organic Waste Reduction

### **BCP50™**

Activated Sludge Reseeding Bacteria

### **BCP55™**

Starch-Degrading Wastewater Bacteria



**BCP60™**

General Organic Waste Degrader



**BCP80™**

Animal Waste Digestion Accelerator

### **BCP-EU-FB™**

Multipurpose Bacteria & Fungal Degrader

### **BIOBOOSTER SR™**

Targeted Sludge-Reducing Biological Booster



*Look for this icon to see our recommended best-selling products!*

**bionetix**  
innovative biosolutions

The information presented in this product sheet is believed to be reliable. This information is provided as representative only and there are no warranties, expressed or implied, regarding its performance. Since neither distributor nor manufacturer has any control over handling, storage, use, or application conditions, they are not responsible for any claims, liabilities, damages, costs, or expenses of any kind arising out of or in any way connected with the handling, storage, or use of the product described.

21 040 rue Daoust • Ste-Anne-de-Bellevue • Quebec, Canada H9X 4C7  
T 514.457.2914 • F 514.457.3589 • [www.Bionetix-International.com](http://www.Bionetix-International.com)

