

BIO-ENZYMATIC PROGRAM

RESIDUAL DEEP CLEANING BENEFITS

BIO Cleaners enhanced formulations and streamlined product program simplifies cleaning while offering the innovative technology with great results.

RECOMMENDED FOR WASHROOMS

ES100 Bio-Active Odor Eliminator For Washrooms



Specially formulated to eliminate malodors in washrooms. Eliminates bad odors of urine and excrement at the source leaving a clean fresh scent. Used on a regular basis, eliminates bacterial growth and the return of malodors.

ES100-6 1 U.S. Qt. Bottle (946 mL)



UL EcoLogo Certified

ES120 Bio-Active Air Freshener



Highly effective product with nutrients, stimulants and surface active agents for the control of strong malodors leaving a fresh, clean fragrance. Contains combined aerobic and anaerobic microorganisms capable of biodegrading a wide range of organic matter which control malodors at the source.

ES120-6 1 U.S. Qt. Bottle (946 mL)



UL EcoLogo Certified

ES230 Bio-Cleaning and Deodorizing Urinal Blocks



Unique urinal puck formula that cleans, de-scales and eliminates odors. Gradually disperses bacteria culture. Effective for approximately 2000 flushes.

ES230-12 with screens (12 x 3.88 oz.)
ES230-22 without screens (22 x 3.88 oz.)



UL EcoLogo Certified

ES920 Bio-Active Bathroom Cleaner



Cleans deeply and quickly as well as eliminates odors caused from urine and fecal matter. 1:200 to 1:375.

ES920-CS 1.25 U.S. Gal. Bottle (4.73 L)
ES920-1S 0.52 U.S. Gal. Bottle (2 L)



UL EcoLogo Certified

RECOMMENDED FOR KITCHENS

ES200 Bio-Active Treatment For Drains And Drain Lines



Formulated for the treatment of drain lines and down lines in restaurants and commercial establishments. Ready-to-use.

ES200-4 1 U.S. Gal. Bottle (3.78 L)
ES200-6 1 U.S. Qt. Bottle (946 mL)



UL EcoLogo Certified

ES680 Bio-Active Super Floor Degreaser



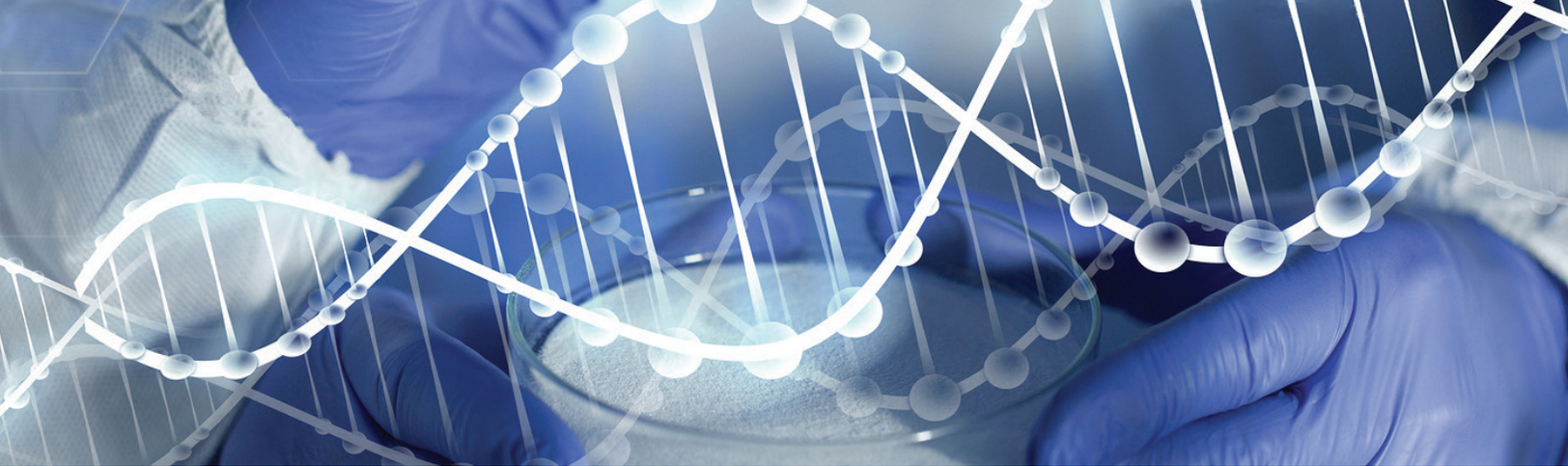
A biological product specially formulated to digest oils, grease and other dirt on floors. 1:200 to 1:400.

ES680-CS 1.25 U.S. Gal. Bottle (4.73 L)
ES680-1S 0.52 U.S. Gal. Bottle (2 L)



UL EcoLogo Certified

CODE	PRODUCT	SIZES AVAILABLE
ES100-6	ES100 BIO-ACTIVE ODOR ELIM WASHROOM	1 U.S. Qt. (946 mL)
ES120-6	ES120 BIO-ACTIVE AIR FRESHENER	1 U.S. Qt. (946 mL)
ES230-12	ES230 BIO-CLEANING & DEODERIZING URINAL BLOCKS	12 x 3.88 oz. (with screens)
ES230-22	ES230 BIO-CLEANING & DEODERIZING URINAL BLOCKS	22 x 3.88 oz. (without screens)
ES920-CS	ES920 CONCENTRATED BIO-ACTIVE BATHROOM CLEANER	1.25 U.S. Gal. (4.73 L)
ES920-1S	ES920 CONCENTRATED BIO-ACTIVE BATHROOM CLEANER	0.52 U.S. Gal. (2 L)
ES200-4	ES200 BIO-ACTIVE DRAIN AND LINE TREATMENT	1.0 U.S. Gal. (3.78 L)
ES200-6	ES200 BIO-ACTIVE DRAIN AND LINE TREATMENT	1 U.S. Qt. (946 mL)
ES680-CS	ES680 CONCENTRATED BIO-ACTIVE SUPER FLOOR DEGREASER	1.25 U.S. Gal. (4.73 L)
ES680-1S	ES680 CONCENTRATED BIO-ACTIVE SUPER FLOOR DEGREASER	0.52 U.S. Gal. (2 L)



FEATURES & BENEFITS

- Easy to use program that is task and area specific
- Minor formulation changes to support increased stability and efficacy
- Consistent packaging with all Enviro-Solutions® programs
- Highly concentrated supporting a lower after dilution cost
- Competitive pricing
- UL Ecologo Certified Products
- High level innovation and technology
- Sales support with product knowledge, product selection and training



BIO Cleaners are formulated specifically to dispose of soils safely, economically and rapidly. They contain the necessary quality and quantity of specific non-pathogenic enzyme systems, both aerobic and anaerobic bacteria, and microbial nutrients. BIO Cleaners work quickly and efficiently to digest chemical and organic waste with no odor or noxious gas.

WHAT IS BACTERIAL DIGESTION?

Bacterial digestion is the process of bacteria consuming organic matter. Using a complex chemical reaction, the organic waste is metabolized down to water and carbon dioxide, providing the bacteria with energy to sustain their life. The end result of this process; organic waste is consumed, used up, and is no longer present to produce odor pollution or unsightly soil and contaminants. Some of the BIO Cleaners will work up to 80 hours after they are applied.

WHAT IS AN ENZYME AND HOW DOES IT AID IN DIGESTION BY THE BACTERIA?

An enzyme is a chemical catalyst that breaks up long, complex waste molecules into smaller, simpler pieces. The smaller, broken up pieces can then be digested directly by the bacteria. Enzymes are not living things, and they cannot grow or reproduce themselves. They are a type of protein that are manufactured and used by bacteria in order to digest waste. When added to the organic waste, enzymes immediately go to work breaking down the waste. The bacteria are able to consume these fragments immediately. The growing bacteria will then start to reproduce and generate their own enzymes, thus keeping the cycle going.



Charlotte Products Ltd.
Peterborough, Ontario K9J 6X6 Canada

TOLL FREE: 1.877.745.2880
FAX: (705) 745.1239
WEB: www.charlotteproducts.com
www.enviro-solution.com

Please visit our website for the most current version of this document.

Distributed by:



CODE-SELLSHEET-BIO
Modified - 2017/02

® Enviro-Solutions is a registered trademark of Charlotte Products Ltd. Peterborough, Ontario, Canada