



GREEN CARE PRODUCTS LTD

**ENVIRONMENTALLY FRIENDLY CLEANING PRODUCTS
AND ECOLOGICALLY SUSTAINABLE AGRICULTURAL
PRODUCTS**

COMPANY OVERVIEW

Green Care Products Ltd. (GCPL) is a limited liability company in existence since September, 2012. GCPL is a Belizean owned company in the business of supplying sustainable and technologically innovative “Green Products” and services for the hotel, restaurant, industrial and household sectors of Belize.

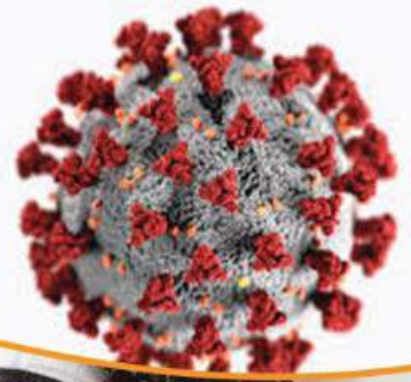
GCPL is a company with a VISION to provide all households in Belize, the wider Caribbean and Central America with environmentally friendly cleaning products on the guaranteed premise of products functionality and quality.

Our MISSION is to provide low cost and technologically innovative products and services that will allow for reduced cleaning and waste management costs to our clientele while providing a healthy and productive environment.

GCPL Technology currently includes metabolite from microorganism technologies and microorganism technologies for the purpose of daily household, hotel, restaurant and industrial cleaning and solid and liquid waste management.

GCPL is the exclusive marketer and distributor of all Belize Agro Enterprise Ltd cleaning products in Belize that currently includes the Green Clean® and Effective Microorganism™ brands.





Fight covid-19 with **GREEN CARE PRODUCTS**



kills 99.99% Germs.

KLEENA

**GREEN
CLEAN**

Septic Aid

Tel: 822 - 3518

info@greencleanbelize.com * www.greencleanbelize.com



OUR PRODUCTS

GREEN CLEAN & KLEENA SANITIZER & DISINFECTANT PRODUCTS

Green Clean Multipurpose Cleaner

Effective kill time of pathogens at cleaning – 5 mins

Our multi-purpose all-natural cleaner is both a disinfectant and a sanitizer that sanitizes, deodorizes and breaks down harmful chemicals to eliminate disease causing bacteria, mold & viruses, while preventing future toxins from establishing a population in any environment giving your home or business a fresh and natural clean.

The use of Green Clean reduces the presence of pathogenic bacteria, fungus, molds, viruses and mites as well as reduces bad odors while emitting a fresh fragrance. Due to its natural composition, Green Clean does not cause harm to the environment nor to your health and is biodegradable. Scented in naturally mild Citriboom (bubble-gum), Green Apple and Lavender hypo allergenic fragrances.



Use: Dilute 3X for floor surface cleaning and use 100ml of solution in 10-15L of water

KLEENA Floor & Surface Cleaner

Effective kill time of pathogens at cleaning – 5 mins

KLEENA's floor & surface cleaner lifts and removes dirt while it eliminates most bacteria, fungus and virus while leaving a natural shine to the floor and surfaces where it is used. This product is a natural odor suppressant and at the same time a mild and fresh fragrance is included to improve the smell of the surroundings where it is used.

Due to its natural composition, KLEENA's floor and surface cleaner does not cause harm to the environment nor to your health. Kleena is a Biodegradable and Ecologically friendly cleaning product. Scented in naturally mild Cinnamon or Lavender hypo allergenic fragrances.

Use: Use 100ml of solution full strength for floor & surface cleaning in 10-15L of water



KLEENA Kitchen Cleaner (Unscented)

Effective kill time of pathogens at cleaning – 3-5 mins

KLEENA's kitchen & grease cleaner was designed for use in food kitchens & industrial food processing areas, health clinics & hospitals. The product eliminates food grade bacteria, fungus & some virus while suppressing bad odors.

Cleans floors, kitchen surfaces including food handling surfaces and kitchen appliances. Can be used to clean floors in common areas of hospitals and health clinics.

Due to its natural composition, KLEENA's kitchen and grease cleaner does not cause harm to the environment nor to your health. Kleena is a Biodegradable and Ecologically friendly cleaning product.

Use: Spray solution full strength for kitchen surface cleaning, leave 3-5 minutes and wipe



KLEENA Bathroom Cleaner

Effective kill time of pathogens at cleaning – 5 mins

KLEENA's bathroom cleaner removes dirt, soap scum and sanitizes by eliminating bacteria, molds and some virus while suppressing bad odors and at the same time allowing a fresh fragrance.

Due to its natural composition, KLEENA's bathroom cleaner does not cause harm to the environment nor to your health. Kleena is a Biodegradable and Ecologically friendly cleaning product. Scented in a naturally mild citrus apple bloom blend of hypo allergenic fragrances.

Use: Spray solution full strength on all bathroom surface & fixtures; leave 5 minutes and wipe



GREEN CLEAN & KLEENA SANITIZER & DISINFECTANT PRODUCTS

KLEENA Glass, Tile & Window Cleaner

Effective kill time of pathogens at cleaning - 3-5 mins

KLEENA's Glass, Tile & Window cleaner was designed for cleaning glass, windows and tiles. The product removes grease, mild hard water deposits and smears leaving a crystal clear and streak free shine after cleaning. This product will also eliminate bacteria, fungus and some virus upon contact.

Due to its natural composition, KLEENA does not cause harm to the environment nor to your health. Kleena is a Biodegradable and Ecologically friendly cleaning product.

Use: Spray solution full strength for kitchen surface cleaning, leave 3-5 minutes and wipe



Septic Aid

Effective kill time of pathogens while surface cleaning – 1-3 mins; When use for black & gray water treatments the time of pathogen suppression depends on the degree of problem that exist during treatment time.

Product information:

Septic Aid (LA2BE3-720) is a natural biological product that is formulated naturally with sugarcane molasses. It is a brown solution made from the mixing of aerobic and anaerobic microorganisms. Septic Aid is made using Effective Microorganism™ Technology, which is a combination of non-toxic and beneficial fermenting microorganisms that include lactic acid bacteria, phototrophic bacteria and yeast.

Septic Aid was developed to address three critical components of sewerage waste within septic and septic-like structures. Septic Aid 1) Control odor, 2) Foster bacterial equilibrium and 3) Enhance physicochemical integrity of the solid and liquid waste within.

Septic Aid can be used in both aerobic and anaerobic systems including within compost toilets to accelerate the decomposition of the solid components of such systems.

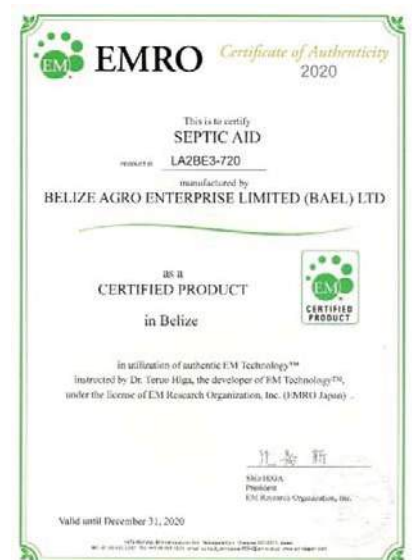
Application Rate:

Product is ready to use.

- Application rates are dependent on use and severity of problems encountered.
- Use as recommended by BAEL Technical Personnel.

Uses:

1. Sewage & Industrial waste management
2. Grease trap management
3. Natural water bodies restoration
4. De-clogging drain pipes
5. Odor control
6. Bio-remediation
7. Microbiome surface cleaning against pathogenic agents and more...



QUALITY CERTIFIED EM TECHNOLOGY™ PRIMARY PRODUCTS

EM.1®

Product information:

EM.1® (LA1BE8-109) is a NATURAL MICROBIAL INOCULANT made from aerobic and anaerobic microorganisms. It is non-toxic and is used in the management of agricultural crop production and livestock production and in the overall management of solid and liquid waste in the environment. The microbes are activated with molasses before it is used.

Application Rate:

Product can be used directly or activated under the guidance of BAEL Technical personnel for quality control.

Activation Procedure:

EM.1® + Molasses + Water (non-chlorinated) = Activated EM (AEM). Use AEM as desired and as recommended by BAEL's Technical personnel.



EM Camaron®

Product information:

EM Camaron (LA1BE7-219) is a NATURAL PROBIOTIC comprised of a mixture of beneficial microorganisms that is used in the production of shrimp and other aquaculture and fish farming production. This product displaces pathogenic microorganisms in water, soil and the organic loads within the ponds while reduces odor and create a favorable environment for the production of shrimp and other fish farmed culture. EM Camaron is used in both its activated form in the feed and in its extended form as it is applied in the water and soil and upon the organic loads created by the shrimp and other farmed culture within the ponds. Within the feed it serves as a probiotic that improves the digestive system of the shrimp or fish while increasing the digestibility of the feed while protecting against growth of pathogenic organisms. In the water and organic loads, it increases the rate of decomposition of such organic material while it suppresses the growth of harmful microbes within at the same time.

Application Rate:

Product can be used directly or activated under the guidance of BAEL Technical personal for quality control.

Activation Procedure:

EM Camaron® + Molasses + Water (non-chlorinated) = Activated EM Camaron® (AEM Camaron). Use AEM Camaron as instructed by BAEL Technical Personnel in Feed, Pond water column and Pond flooring to address feed and organic matter waste.



CERTIFIED EM TECHNOLOGY™ SECONDARY PRODUCTS

EM Agriculture®

Product information:

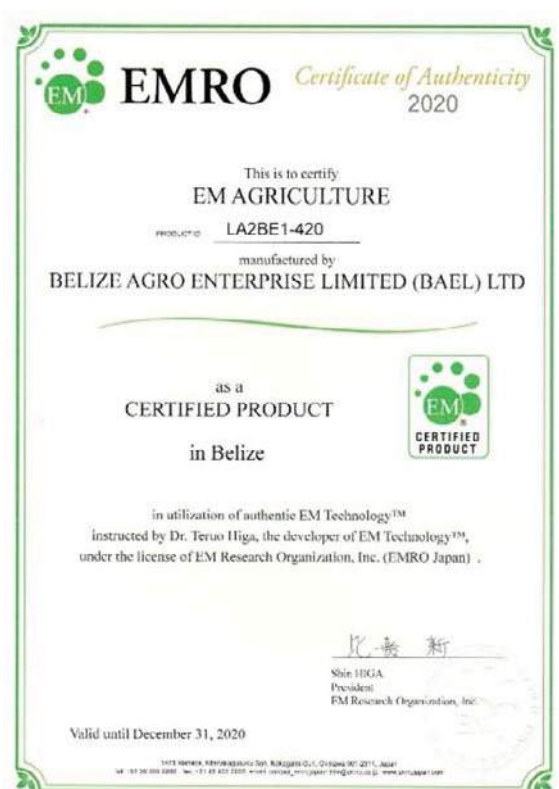
EM Agriculture (LA2BE1-420) is a natural MICROBIAL INOCULANT made up of beneficial microorganisms and is used as a bio fertilizer on plants and in the soil as a soil inoculant. The microorganisms are of natural origin and is safe to the environment, the humans and animals that come in contact with it. This product reduces pathogenic microbes in the soil and on the leaves and improves the soil environment whereby the plant can display its maximum growth potential.

Application Rate:

Product is ready to use.

Soil - This product is applied at a minimum drench rate to the soil of 20L per acre per cycle of any crop.

Foliage - It can also be applied on the foliage at 3-5 Liters per acre per application cycle in any crop along with any chemical or organic fertilizers.



EM Livestock®

Product information:

EM Livestock (LA2BE2-620) is a natural PROBIOTIC made from a mixture of microorganism of natural origin. It is used in the feed and water for consumption by the animals and the areas or environment where animals reside. EM Livestock is a ready to use product and requires no activation and is safe for consumption. EM Livestock is used in the commercial livestock industry such as birds (i.e. chicken, turkey, ducks etc.), ruminants (i.e. cattle, goat, sheep etc) and non-ruminants (pigs, horses etc) to suppress odor in the places where the animals are housed and as a probiotic to increase the welfare and efficient functioning of the animal's digestive system. EM Livestock will reduce and or suppress the growth of many pathogenic microorganisms in the environment where the product is used.

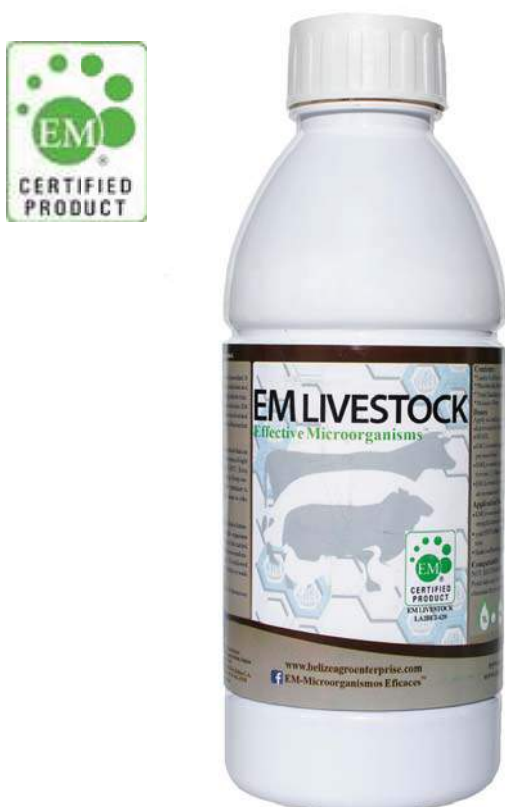
Application Rate:

Product is ready to use.

Feed - In general EM Livestock is used in the feed at a rate of 1-3L per ton of feed

Water - In the water at 1L for every 2-3 thousand liters of water consumed

Living area - Spray in the area where the animals reside at 1-2L for every 300 square meters of space.



EM Bokashi Livestock®

Product information:

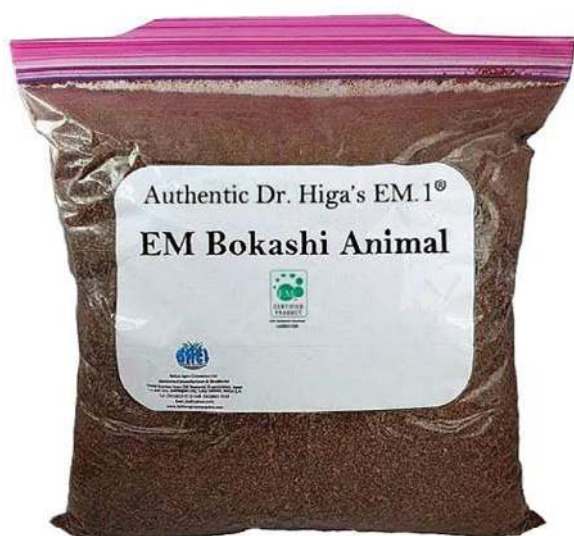
EM Bokashi Livestock (LA2BE2-520) is a feed additive made from a mixture of food grade microorganisms of natural origin on a natural feed substrate of rice or wheat brand. It is safe for animal consumption and is used in combination with the daily ration at 5% of animal feed being used. EM Bokashi Livestock is used in the commercial livestock industry as a probiotic feed supplement for birds (i.e. chicken, turkey, ducks etc.), ruminants (i.e. cattle, goat, sheep etc) and non-ruminants (pigs, horses etc) to increase the welfare and efficient functioning of the animal's digestive system. EM Bokashi Livestock will help maintain a microbial balanced digestive system of the animals that consume it

Application Rate:

Product is ready to use.

Feed - In general EM Bokashi Animal is used in the feed at a rate of 1- 2 Kg (2.2 – 4.4 lbs) per 50Kg (i.e 100 lbs) of animal feed.

- Mix thoroughly within the feed to be consumed by animal
- Feed the mix feed as desired



EM .5® (Natural Insecticide)

Product information:

EM . 5 (LA2BE9-320) is a natural pest and disease control agent that includes NEEM (Azadirachta indica). It is non-toxic and used in agriculture for varied insect pest. It is also used in livestock pest and domestic animals' pest management for flea and tick control. The product is used as a natural preventative pest and disease control agent in your gardens and field crop but can kill a broad spectrum of insects upon contact.

Application Rate:

Product is ready to use.

Crops - It is applied at a rate of 1-3 liters per acre per application in crops. Apply every 10-15 days.

Animals -

1. Apply 25-50ml per liter of water on livestock as a spray bath
2. Apply 25ml per liter of water and apply as a spray topically on domestic animals.
3. You can also apply 250ml in 10 Liters of water and bathe domestic animals
 - Leave on for at least 10 minutes and rinse if desired on domestic animals.



Significance in relation to cleaning needs Post-COVID-19

Multi-purpose Cleaner



- **Versatile & concentrated** surface cleaner
 - Dilutable → 3X
- **Disinfectant: Kill 99.99%** germs
 - bacteria, mold, fungus, some corona virus
 - EKT → 5mins .
- **Sanitizer: Kill 99.99%** germs
 - general bacteria (e.coli, staph)
 - EKT → 30 secs.
- **Clean & Lift Dirt**
- **Deodorizes**
- **Mild Hypoallergenic Fragrances**

Significance in relation to cleaning needs Post-COVID-19

KLEENA Cleaners



- **Straight Use**
- **Disinfectant: Kill 99.99%** germs
 - Total coliform (CFU): bacteria, mold, fungus, some corona virus
 - EKT → 3-5mins .
- **Sanitizer: Kill 99.99%** germs
 - general bacteria (e.coli, staph)
 - EKT → 30 secs.
- **Clean & Lift Dirt**
- **Deodorizes**
- **Mild Hypoallergenic Fragrances**

Significance in relation to cleaning needs Post-COVID-19

Septic Aid



- **BIO-Disinfectant: Kill 99.99%** germs
 - bacteria, mold, fungus, some corona virus
 - EKT → 1- 3 mins .
- **Eliminate Odors**
- **Diverse Management Use**
 - **Use 1 -Black & Gray water management**
 - ✓ Flush direct in sewerage, urinals & kitchen sink daily
 - **Use 2 -Biological Surface Cleaner & Mister**
 - ✓ Cleaner → dilute 1 part SA : 30-40 parts H₂O.
 - Spray surfaces or mop floor surface.
 - ✓ Mister → dilute 1 part SA to 50 parts H₂O.
 - Spray Outdoor Surfaces.
 - **Use 3 -Outdoor Microbiome protector → germs & viruses**
 - ✓ Dilute 1 part SA : 50 parts H₂O.
 - ✓ Spray daily → Public spaces & Communal areas
 - human and vehicular traffic
 - walkways, parking lots & general outdoor open spaces

GREEN CARE PRODUCTS LTD.



CONTACT US

Contact Person: Mr. William Usher
Address: P.O. Box 352, #1 Sibun Street, Belmopan City,
Cayo District, Belize C.A.
Contact number: T: +(501)-822-3518; C: +(501)-662-3518
Email Address: info@greencleanbelize.com **OR** wsusher@yahoo.com
Website: www.greencleanbelize.com