OBJECTIVES: create sustainable charity; protect the most vulnerable from disease and spur local economic & social empowerment through free market capitalism.

A Simple Program:
1) Beachhead will provide your organization Disinfection Tablet Products, at no cost. (100 Bottles To Start)
2) Beachhead will select, train & support whoever you designate to distribute & sell the products.
3) www.beachheadstore.org provides detailed product info & usages in Creole, French & 50 more languages.

You Do This:
a) Use the disinfection products within your operations.
b) Sell the disinfection tablets to anyone. Your charity keeps all the profits.
c) Your charity will compensate the person who makes the sales.

Disinfection Tablets
Safe for use on humans, pets, plants, food & water. Use on atmosphere, porous & non-porous surfaces. Apply with fogger, pump sprayer, mop, sponge.
100 Tablets (1 Gram ClO₂ each)
100% of profits go to charity
Add 1 Tablet To Water To Achieve:
1 Liter: High Level Disinfection 100ppm (25 gallons total/bottle)
1 Gallon: All Purpose Sanitization 25ppm (100 gallons total/bottle)
10 Gallons: Water Purification 2.5ppm (up to 3,000 gallons total)
Application & usage instructions in 50 languages.
www.beachheadstore.com
info@beachheadstore.com

Liquid Product Activation:
Fill desired & corresponding opaque container with tap water. Drop the appropriate Beachhead Tablet into the water to generate your desired concentration. Dilute or strengthen solution per product instructions. Put cap on container. Wait 10 minutes for the tablet to mix and generate properly. DO NOT WIPE. LET DRY. DO NOT RINSE.

STORAGE: ClO₂ must be generated and stored in capped containers.

Manufactured for Beachhead International
2700 S. Las Vegas Blvd. Las Vegas, NV. 89109 USA

DANGER: KEEP OUT OF REACH OF CHILDREN. Do Not Ingest Tablets.
ClO₂ is powerful chemical substance and is a lung & eye irritant. Flush with water if any skin irritation. Move into fresh air if any eye or lung irritations.

Beachhead ClO₂
1 pound of ClO₂ generates 100 gallons of (100 ppm ClO₂) equal and/or greater to 1% or 10,000 ppm Cl
1 pound ClO₂ @ $40/lb.
$40 /100 gallons
= $.40 per gallon

(4) Bottles = 1 lb.
Sell each bottle for $10

9 mm X 3.5 mm

Apples-to-Apples Disinfection Comparison

Port-au-Prince

Local Bleach:
1.2 gallons of Bleach: US $8-$10 and weighs 8 lbs.
1.2 gallons of 5% sodium hypochlorite generates 5 gallons of comparable disinfection
1% or 10,000 ppm

$10 / 5 gallons = $2 per gallon

chlorine/HTH:
1 pound of calcium hypochlorite chlorine generates 7 gallons of 1% or 10,000 ppm
1 pound Cl @ $5.75 /lb.
$5.75 / 7 gallons
= $.82 gallon

Hygiene Solutions
Pure Chlorine Dioxide (ClO₂)

Haiti 2019
**FAQ's Chlorine Dioxide (ClO₂)**

**Why is ClO₂ Different & better?:**

ClO₂ is an exceptionally effective and versatile yet low toxicity anti-microbial; that safely solves wide-spectrum contamination challenges better than chemical alternatives.

Only ClO₂ may be generated and used as either a ‘gas vapor’ or ‘liquid’ in the atmosphere and on non-porous & porous surfaces.

**Will ClO₂ discolor the treated surfaces?**

ClO₂ will not discolor or fabric surfaces, as there are no bleaching agents in the product. As with any cleaning solution, it’s always a good idea to test on an inconspicuous section first.

**Staining:**

ClO₂ will not discolor hard or fabric surfaces, as there are no bleaching agents in the product.

**Vapor Usability:**

How does ClO₂ vaporing work?

Vaporizing releases specific quantities of non-toxic chlorine dioxide VAPOR into any confined area. ClO₂ VAPOR will deeply penetrate all atmospheres, porous and non-porous surfaces.

**Residue:**

Does ClO₂ leave residue or a ‘film’ which needs to be cleaned up after use?

No. ClO₂ does not leave residues and does not require rinsing or wiping.

**Versatility:**

On what can I use ClO₂?

ClO₂ is used in Medical Environments, Water & Food Decontamination, Personal Hygiene, Civil/Military Uniforms & Equipment, Agricultural & Horticulture.

**Safety:**

Is (ClO₂) chlorine dioxide safe for use around pets, plants and humans?

Yes. Chlorine Dioxide is widely recognized as highly effective & safe by both the EPA and FDA and is used in dozens of industries & hundreds of applications throughout the USA. Chlorine dioxide is not explosive nor flammable in any way.

**Toxicity:**

ClO₂ is NOT CHLORINE (Cl) or BLEACH. ClO₂ is a OMRI GREEN MATERIAL. ClO₂ reacts with organic matter through SELECTIVE OXIDATION rather than SUBSTITUTION and does not produce carcinogenic chlorinated byproducts.

* Important Note: Do not use or leave product in direct sunlight as it will diminish efficacy.

**How does ClO₂ work:**

Chlorine Dioxide quickly penetrates atmospheres, porous and non-porous surfaces, safely and effectively. Chlorine Dioxide works as it dries, so surfaces and atmosphere’s only need to be lightly wetted or contact its ‘GAS VAPOR’ for it to be effective. If using ‘LIQUID’ format apply evenly. Let it dry. No need to wipe or rinse. It will not leave residuals.

**Can I stay in the vehicle or room while the product is in use?**

While chlorine dioxide is safe for humans, pets and even plants, we do not recommend being in the vehicle/room while the product is working for any extended period of time. Like most other cleaning solutions the products may irritate eyes and throat. It is however completely safe to go in and out of the vehicle/room if necessary for a short period of time or to turn on the fan in recirculate mode.

**Product Information** Learn ClO₂ at: www.beachheadstore.org

**What is ClO₂?**

ClO₂ is an USEPA approved disinfectant, sanitizer, deodorizer, tuberculocide, algaecide, fungicide and food preservative.

**What does ClO₂ kill?**

Partial list

- Pseudomonas aeruginosa, Staphylococcus aureus, Salmonella enterica, methicillin-resistant S. aureus (MRSA), vancomycin-resistant Enterococcus faecalis, Trichophyton mentagrophytes (athlete’s foot), Listeria monocytogenes, and Candida albicans; a sanitizer against E. coli (and E. coli O157:H7), S. aureus, Salmonella typhimurium (MDRS), Klebsiella pneumonia, and Listeria monocytogenes; a fungicide against Penicillium digitatum, Botrytis Sp, and Fusarium solani; and an algaecide (Phormidium boneri).
- *Viruses: Corona virus, Feline Calicivirus, Hepatitis A virus, Human Immunodeficiency virus type 1 (HIV-1), Poliovirus-1, Rotavirus, Influenza-A virus, Rhinovirus type 37, Canine Parvovirus, Adenovirus type 5, Herpes Simplex virus type 2, Vaccinia virus, and Norovirus (feline calici used as testing surrogate); *kills Pandemic 2009 H1N1 Influenza A virus (formerly called swine flu).

**ClO₂ is highly effective on these odors & contaminations:**

- Organic & Chemical Odor
- Agriculture & Horticulture
- Pet & Animal
- Mold & Mildew
- Germs & Viruses
- Urine & Vomit
- Body Sweat & Secretions
- Medical Equipment Surfaces