PROCESS

For each country SafeWaterDrops™ will

Compile health baseline statistics for the target area Compile baseline environmental statistics

- Population (density, living environment)
- Daily water consumption
- Water treatment and handling facilities

Identify target classes

- Waste and sewage handling
- Ground water
- Municipal water sources
- Point of use (micro/macro)
- Wells, cisterns
- Water transport and storage

Identify critical and chronic problem areas Provide immediate point of use solutions

Create and implement a comprehensive plan to establish "safe zones" of water

Establish indigenous water authority and work force to perpetuate and expand "safe zones"

coordinated activity countrywide





William Burmeister received his training in physiology at Eastern Michigan University

He is a pharmacologist who has worked for many years as a scientist in the Department of Pathology and Experimental Toxicology at Parke-Davis/Pfizer and the College of Pharmacology, University of Toledo. He has done extensive research on the SafeWaterDrops™/SAFI compound in India, China, Brazil, Mexico and Puerto Rico. Most recently he was invited to address a cholera outbreak in Haiti as a result of the devastating earthquake in 2010.

> "A child dies every 20 seconds from water borne diseases"

SafeWaterDrops[™], LLC. P.O. Box 1392 Windermere, FL 34786

www.SafeWaterDrops.com

For More Information Contact: Jon Davidson jon@safewaterdrops.com 877-98-DROPS (toll free) 407-602-7207



SafeWaterDrops™ CLEAN WATER PROJECT SAVING LIVES ONE DROPATA TIME

"Contaminated water and water born disease is the number 1 killer in the world"

Let's make a lasting difference, once and for all

WHAT IS SafeWaterDrops[™]?

SafeWaterDrops[™] is a revolutionary approach at the molecular level of water purification resulting in a persistent and cumulative solution to a country's water supply

In a single treatment we can effectively eliminate childhood dysentery, stop Cholera outbreaks cold, and neutralize E. coli contamination in a targeted environment

*Approved by the United States Environmental Protection Agency (USEPA) as an algaecide and bactericide

*Carries the National Sanitation Foundation (NSF) seal of approval meeting ANSI Standard 60 for drinking water

*Endorsed by the Ministry of Health and Population in Haiti

ACCREDITED BY:



APPLICATIONS

Implementation of a water "Safe Zone" Protocol:

- Providing point-of-use product distribution for personal use
- Sterilizing living and working environments
- Treating environment and aquifer at the source of contamination
- Treatment of wells, cisterns, water storage and transport
- Address contamination of municipal water treatment facilities
- Treatment of chronic and critical problems

CIVIL ENGINEERING





TEAM DIRECTOR OF OPERATIONS RESEARCH STATIONS DIRECTOR OF PHARMACOLOGY / TOXICOLOGY PUBLIC HEALTH EXPERT

BUSINESS CARD

30

FAQs

water.

Does SafeWaterDrops™ remove sediments in the water? No, use a mechanical filter or heavy cloth to remove sediments.

How long does it take for SafeWaterDrops[™] to purify water? The recommended wait time before drinking treated water is 30 minutes after treatment.

How should treated water be stored? from entering the water.

Can SafeWaterDrops™ be used in other ways besides treating drinking water? Yes, SafeWaterDrops[™] is a general disinfectant for use in vegetable wash, bathroom, kitchen and general surface sanitizer, and as a sanitizing additive for washing clothes, bedding, etc. SafeWaterDrops[™] acts as a bactericide/fungicide and is effective on any surface eliminating harmful disease carrying bacteria/fungus, both indoors and out. One drop of SafeWaterDrops™ to a gallon (3.78 L) of treated water and/or two drops of SafeWaterDrops™ in untreated water provides effective defense against bacteria/fungus. SafeWaterDrops™, tested in higher concentrations, is also a very effective surgical instrument sterilizer when properly administered.



Ø

CALVIN COLLEGE

HEALTHCARE CONSULTANT



If possible, store treated water in a sealed container to prevent additional contaminants

"May be marketed domestically as a water decontaminant/disinfectant."

Director General, Dr. Raymond, Haiti Ministry of Public Health and Population (MSPP)

"...This product has been used as a pesticide for irrigation water and as a plant diseases suppressant...the product has decontaminated water and is useful in eliminating bacteria and Vibrio cholerae..."

> Dr. Rwangabwoba, Representative, ad interim of Pan-American Health Organization (PAHO) in Haiti.