

PROCESS



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.

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 DROP AT A TIME

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

*"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 algacide 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

TEAM

DIRECTOR OF OPERATIONS

DIRECTOR OF PHARMACOLOGY / TOXICOLOGY

CIVIL ENGINEERING

RESEARCH STATIONS

PUBLIC HEALTH EXPERT

HEALTHCARE CONSULTANT



FAQs

How much SafeWaterDrops™ should be used to treat one gallon (3.78 L) of water?

In most cases one drop of SafeWaterDrops™ should be used to treat one gallon (3.78 L) of 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?

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

"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.

BUSINESS CARD