



BioSafe™
DISTRIBUTORS
Pure. Clean. Science.

BioSafe Engineered Water MINIcaddy

Our EPA registered device converts municipal water into a powerful contaminant-removing, bacteria-killing agent.



This unique, patented device provides an On-Site, On-Demand Aqueous Ozone sanitizing and cleaning solution using a powered mobile cart. No storage, mixing or transporting chemicals – making it easier to keep all of your facilities sanitized and clean. Just like the POWERcaddy and the Caddy, the MINIcaddy provides an On-Site, On-Demand Aqueous Ozone sanitizing and cleaning solution using a powered mobile cart. No storage, mixing or transporting chemicals – making it easier to keep all of your facilities sanitized and clean. The MINIcaddy, with its 6 gallon capacity and smaller dimensions, allows for easier access to hard to reach areas.

Simple, effective, and cost effective, the BioSafe Cleaning Solution is produced on demand and on site using only cold water. The BioSafe Solution converts municipal water into a powerful contaminant-removing, bacteria-killing agent that cleans and sanitizes without the use of chemicals. The engineered water destroys all microorganisms and is a powerful biofilm, fiber, and surface control agent used to disinfect and clean virtually any environment.

The BioSafe Cleaning Solution is more effective than all traditional chemical alternatives and is environmentally and employee friendly. The BioSafe Solution can eliminate the health and safety issues associated with harsh chemicals as the method cleans and sanitizes absent of any chemical effluent and residue.

Applications

- Restaurants
- Fitness Centers
- Government/Military Institutions
- Commercial Cleaning
- Healthcare/Medical Facilities
- Hotels/Motels
- Packaged Food Industries
- Senior Assisted Living
- Educational/Athletic Facilities

Benefits to the User

- No Chemicals to Use or Buy
- 80% Savings in Chemical Costs
- Unique Industry Technology
- Safe, Economical, User-friendly
- FDA and USDA Approved
- EPA Registered
- Meets and Exceeds WHO Standards
- U.S. Patented Processes & Technology

System Features

- On-site, On-demand Oxygenated Water
- Delivers a 99.999% Reduction in Harmful Microorganisms
- Volumetric Rate Flow of 0.5 Gallons Per Minute (GPM)
- Dimensions 25" x 16" x 32"
- Weight 72 lbs Without Water
- Fresh Water Tank 6 Gallons
- Recovery Tank 6 Gallons
- Concentration 1-1.5 PPM Ozone Solution

