The Future of Sanitation

BioFoamer®

Foaming improves sanitation applications on hard surfaces and hard-to-reach areas. Use in conjuction with BioSafe Systems products for a spray and walk away program.

BioSafe
Systems

Improves sanitation

Foam adheres to surfaces for extended activity.

Ensures full coverage

Foam creates a visual indicator of applied areas.

Minimal/low waste

Hundreds of gallons of foam with very little waste water, ideal for grow spaces without drains.

No harmful off-gassing

Minimal PPE requirements, no re-entry restrictions.

Intended for use with PAA

Ideal for use with BioSafe Systems peroxyacetic acid (PAA) products. *See back*

Sizes*	Output Volume Per Minute		
2.6 gallon	2.5–3 gallons of foam		
10 gallon	15–30 gallons of foam		
15 gallon	20–45 gallons of foam		
20 gallon	20–45 gallons of foam		
30 gallon	20–45 gallons of foam		
50 gallon	20–45 gallons of foam		

Equipment Features

No pressure storage

Reduces accident risk and easier to maintain.

Automatic shut off

Protects user and environment from chemical exposure in the event of a fall.

Durable, lightweight handle/wand

With fan tip.

*Some BioFoamers may require an air compressor.

The Future of Sanitation

BioFoamer® + Foaming Agent + PAA

Elevate sanitation programs with BioSafe Systems

When it comes to choosing a sanitation product, it is important to know what pathogens you are looking to control. See the table below to determine the appropriate product for your facility.

Product	Controls*	Application Rate	Notes
ZeroTol® 2.0	Plant pathogens	2.5–1.25 fl. oz. of ZeroTol 2.0 per gallon of water	Clean surfaces before treatment. Remove plant debris and use power sprayer to remove loose dirt. Allow foam treated surface to air dry. Do not rinse.
SaniDate [®] 5.0	Plant and human health pathogens	0.5–2.2 fl. oz. of SaniDate 5.0 per gallon of water	

*For full list of controlled pathogens, please see product labels.

BioFoamer applications also require a foaming agent along with sanitizing solution. BioFoamer Foaming Agent produces a stable, thick foam for deep cleaning on surface treatments. Apply 1–4 fl. oz. to each gallon of finished PAA solution.



Peroxyacetic Acid (PAA)

Peroxyacetic acid is formulated through the reaction of hydrogen peroxide and acetic acid. Its high oxidization potential and tremendous versatility makes PAA an ideal sanitizer.

BioSafe Systems' PAA+ Advantage

- Over twenty years experience as industry leading innovators of PAA chemistry
- Clean chemistry manufactured with food-grade ingredients
- Proudly made in the USA



1.888.273.3088 | biosafesystems.com