

FAQ

PERA-DRAIN FOAM®

Drain cleaning without scrubbing



What is Pera-Drain Foam?

Pera-Drain foam is a **two-product program** consisting of peracetic acid (**Perasan A**) and a foaming adjunct, **Perafoam**. When the two products are diluted into water, they produce a robust, foamingsanitizing solution that is highly effective at breaking biofilms and eliminating pathogens. Perafoam is the only approved foaming adjunct to be added with Perasan A.



Will Pera-Drain Foam damage my concrete floors or my stainless steel drains or metal drains?

No, peracetic acid will not damage concrete or stainless steel in diluted form.



Does Pera-Drain Foam smell?

The Perasan A smells similar to household vinegar. Perafoam is virtually odorless. When both chemicals are diluted to end use concentrations, the odor will be minimal to non-detectable.



How long does Pera-Drain Foam last once it is mixed together with water?

In ordinary tap water of moderate hardness and low chemical demand, the half-life of peracetic acid has been measured to be between 8-30 hours. It is recommended to use the solution within 4-6 hours of mixing.



Do you have to scrub Pera-Drain Foam?

No, the mixture of the Perasan A and Perafoam will remove slime/ biofilm and eliminate pathogens without scrubbing.



Is it slippery when applied to a floor? Yes, the same as any other foaming application.



Capability with other chemicals? It is not recommended to mix

other chemicals with the PeraDrain Foam but, if the dilute/use solution comes into contact with other chemicals down a drain, there will not be an issue.



Will Pera-Drain Foam have an impact on Waste Water Treatment Facilities?

No, the active sanitizer in Pera-Drain Foam is peracetic acid which breaks down rapidly and is nonpersistent in the environment. It is also phosphate free.

ABBREVIATED PRODUCT LABELS

Please See www.Enviortech.com for full product labels.

PERASANA

PERASAN® 'A'

(ANTIMICROBIAL SOLUTION) PERASAN® 'A' is a peroxyacetic acid-based sanitizer/disinfectant developed for the following uses: Institutional/Industrial Sanitizer and Disinfectant for Previously Cleaned Hard Non-Porous

Dairies Food and Beverage Plants Wineries Poultry and Egg facilities	ard, Non-Porous isinfection in: Hospitals Schools	Surface Industrial Facilities Office Buildings Veterinary Clinics
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Bacteria, Slime, Odor and Algae Control in:

Recirculating Cooling Water
 Evaporative Coolers
 Nano
 Agric

Reverse Osmosis
 Nano and Ultra Filtration
 Agricultural Waters

ACTIVE INGREDIENT:

Peroxyacetic Acid	5.6 %	
Hydrogen Peroxide	26.5 %	
INERT INGREDIENTS	67.9 %	
TOTAL	100%	
EPA Registration No.	63838-1	
EPA Establishment No.	63838-C/	-01: 63838-AR-001

Foam Cleaning of Food and Non-Food Contact Surfaces: As an adjunct to cleaning and sanitizing procedures this sanitizer/disinfectant may be added to PERAFOAM[™] and foamed on environmental or equipment surfaces using conventional foam-generating equipment. The resultant foam blend can be used on equipment, floors, walls, ceilings, drains, etc. and must be left on surface for a minimum of 1 minute or longer. On food contact surfaces do not exceed 6.1 oz. of this product per 6 gallons of water. Directions for mixing: Manually or mechanically blend 1–6.1 fl. oz. of this product and 6–12 fl. oz. of PERAFOAM[™] (foam additive) per 6 gallons of water. The dilution water must not exceed 150° F.

Note: When using a foam additive, PERAFOAM is the only approved product that may be used.

Drain Cleaning and Sanitizing: For use in open or closed drains such as in food, beverage, dairy, pharma and health care industries. Co-blend this product manually or with a mechanical device at the rate of 4-6 fl. oz. with 1-2 fl. oz per gallon of water of PERAFOAM in a mechanical foaming device and foam drain surfaces thoroughly. Allow product to contact the slime/ biofilm for at least 10 minutes or more. A water rinse is optional. Note: When using a foam additive, PERAFOAM is the only approved product that may be used.

Entryway Sanitizing Systems: To help prevent cross-contamination from treated area to treated area, apply (spray) a sanitizing foam to the entryway. The foam must cover the entire path of the doorway. For effective coverage of footwear and forklift tires, etc., apply a foam layer 0.5-2 inches in depth. Set the system to deliver 1-6.1 fl. oz. (82-500 ppm active PAA) of this product and 3-12 fl. oz. of PERAFOAM[™] (foam additive) per 6 gallons of water. Adjust the PAA concentration by testing the collapsed foam solution using a peroxyacetic acid test kit.

Note: When using a foam additive, PERAFOAM is the only approved product that may be used.

Alkaline Detergent Cleaning Adjunct (Booster) to Clean Food Processing Equipment: This product is an effective cleaning booster (hypochlorite alternative) for use with alkaline detergents. It may be used as a cleaning additive for Clean-In-Place (CIP) operations involving the circulation cleaning of pipelines, tanks, vessels, evaporators, HTSTs, and other food processing equipment. For cleaning applications as a detergent booster, use 1–6 oz. per gallon of water, to assist in the removal of organic soils. All hard nonporous food contact surfaces treated with this boosted detergent must be thoroughly rinsed with potable water followed by sanitizing with an approved food contact surface sanitizer (such as this product).



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PERAFOAM™ FOAM ADDITIVE

CA Reg No. 63838-50002 CA Est. No. 63838-CA-01

For Use With PERASAN 'A' as a cleaner:

Manually or mechanically blend 6 fl. oz. of this product to 6 gal of water. The dilution water may be ambient up to 150° F. For food contact surfaces, add 1.0-2.4 fl. oz. of PERASAN 'A'. Add this blend through a conventional foam generating device (foamer) and adjust settings to obtain the desired foam characteristics. It is preferable to leave the foam product on equipment as long as possible before rinsing, but a potable rinse is not required. If used for Organic Production, a sanitizing rinse is required

General Foam Additive Uses:

Manually or mechanically blend 4-24 fl. oz. of this product to 6 gal of water (0.6-4 fl oz per gal) and then add the 2nd product of choice to the solution and mix thoroughly. Apply through a conventional foam generating device and adjust foam to desired characteristics.

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