PeraGuard_® Peracetic Acid (PAA)

Floor & Equipment Sanitizer

	rt Ingredients:	Peroxyacetic Acid	Hydrogen Peroxide	tive Ingredients:
TOTAL 100%	83.6%	2.1%	14.3%	

Ine

Act

EPA Est. No. EPA Reg No. 63838-32

KEEP OUT OF REACH OF CHILDREN DANGER

IF IN EYES •

FIRST AID

Hold eye open and rinse slowly and gently with

77		0			-			c/	2 =	=		-	_	_	=
NOTE TO PHYSICIAN:	1-209-581-9576	QUESTIONS?						SVVALLOVVED							IF IN EYES
•		•		•		•		•		•		•		•	
Probable mucosal damage may contraindicate the use of gastric lavage.	when calling a poison control center or doctor or going for treatment.	Have the product container or label with you	unconscious person.	Do not give anything by mouth to an	a poison control center or doctor.	Do not induce vomiting unless told to do so by	swallow.	Have person sip a glass of water if able to	immediately for treatment advice.	Call a poison control center or doctor	treatment advice.	Call a poison control center or doctor for	5 minutes, then continue rinsing eye.	Remove contact lenses if present, after the first	water for 15-20 minutes.

L 205 E Manufactured By:

Net Contents:	Lot Number:	24 hr Emergency ChemTel Number: 1-800-255-3924	209-581-9576 or www.envirotech.com	500 Winmoore Way, Modesto, CA 95358	ENVIRO TECH CHEMICAL SERVICES, Inc.
20-100					

HAZARDS TO HUMANS AND DOMESTIC ANIMALS PRECAUTIONARY STATEMENTS

DANGER: CORROSIVE

drinking, chewing gum, using tobacco or using the toilet. Remove and wash product. Wash thoroughly with soap and water after handling and before eating Causes irreversible eye damage. Do not get in eyes or on clothing. Harmful if swallowed. Wear goggles or face shield and rubber gloves when handling this contaminated clothing before reuse.

PHYSICAL AND CHEMICAL HAZARDS

Do not mix with or store near any chlorinated chemicals, reducing agents or acid products

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

seafood plants, wineries, breweries, cheese and dairy processing plants nonporous, non-food contact surfaces in UDSA inspected meat, poultry and kennels, animal laboratories, animal care, pharmaceutical plants, kitchens packaging rooms, milking barns, farm animal housings, hatcheries, forklift and This dry product is odorless and non-dusting for use on all pre-cleaned hard restaurants, or anywhere human or pet food or beverages are processed. foot traffic lanes, poultry and meat operations and their transport vehicles

EQUIPMENT PRE-CLEANING AND CLEANING INSTRUCTIONS

Remove gross soils and particulates from surfaces. Add 5-15 oz (0.3-0.9 lbs) of this product per gallon of warm, hot or ambient water and dissolve thoroughly. Brush, spray, foam or wipe the wash solution onto area. Scrub or pressure wash surface if desired.

cleaning procedures. Use at the rate of 2-10 lbs per 100 gal of cleaning destainer, or for use as a peroxygen adjunct for alkaline CIP pipeline or COP BLEACHING/CIP: This product may be used as an oxygen bleach and solution.

SANITIZING OF HARD, NON-POROUS, INANIMATE, NON-FOOD CONTACT SURFACES

A precleaning step (above) is required for sanitizing claims. This produc aureus (ATCC 6538), Escherichia coli O157:H7 (ATCC 35150), Listeria Contact Surfaces: Enterobacter aerogenes (ATCC 13048), Staphylococcus eliminates at least 99.9% of the following bacteria in 5 minutes on hard, nonmonocytogenes (ATCC 19117), and Salmonella enterica (ATCC 10708). Method for Efficacy of Sanitizers Recommended for Inanimate Non-Food porous, inanimate, non-food contact surfaces according to the Standard Tes

SANITIZING OF NON-FOOD CONTACT SURFACES and FOOT PANS

grams per liter of water) to sanitize hard, non-porous surfaces. Apply sanitize or trigger sprayer. Spray 6-9 inches [15-22 cm] from surface. Treated surfaces sponge, sprayer or by immersion. For spray applications, use a coarse pump Add a solution of 5.0-14.7 oz. of this product per gallon of water (37.5-110 allow to air dry. A water rinse is optional. Use within 8-16 hours after powder must remain wet for at least 5 minutes, then wipe with sponge, mop or cloth or use-solution to pre-cleaned, hard, non-porous surfaces with a cloth, mop has been dissolved in water. Discard used or old solutions daily

SANITIZING DIRECTIONS FOR FLOOR, FLOOR MAT, DRAIN AREAS:

surface containing no more than 0.97 fl. oz. [28 ml] of water/moisture per rate of 3.7 oz. [105 grams] per 100 sq.ft. (or 1.05 gms per 1 sq. ft.) of floor porous surface, floor mat, containment device, or drain surface, at a minimum This product is a non-dusting formulation. Apply product evenly to the non

> surfaces. See the above Sanitizing Directions for further clarity. Product may lower rates for smooth surfaces or the higher rates for moderate or very rough ft) of this product per gallon of water. Spread rates should therefore be foot, such as floors with rough surfaces, the minimum application rate of this proportional to the roughness of the surface. In this case apply product at product must increase to support an equivalent concentration of 7.4-14.7 oz square foot (sq ft). If water/moisture amount exceeds 0.97 fl. oz. per square be re-applied during the production process or be replaced daily or as needed (which equals an application rate of 210 - 315 gms [0.46-0.7 lbs] per 100 sq

or 0.7 lbs per 100 sq.ft, respectively. Application (Spread) Rate: 105, 210 or 315 gms/100 sq ft equals 0.23, 0.46

0.32 KG per 10 sq meters Metric equivalence: 110, 220, or 330 gms/10 sq meters equals 0.11, 0.21 or

WATER SYSTEMS: CLEANING COOLING TOWERS OR NON-POTABLE RECIRCULATING

maintenance dosing, apply at the rate of 0.4-4 lbs per 100 gal of system water present in the system. The recommended pH of the final solution is 9-11 and time needed will vary depending on the amount of organic matter or slime every 1-3 days. For heavy cleaning or visibly fouled systems, add product at circulation times of 1-5 hours are preferred. the rate of 2-20 lbs per 100 gal of system water. The amount and circulation product at the inlet side of water recirculating pump. For mild cleaning Mix and dissolve this product in water and pour into system reservoir or add 9

ammonium "quat" compounds. It is stable in water up to 130°F. Note: This product is alkaline and does not contain acetic acid or quaternary

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal

return unused product to container. from heat and out of direct sunlight. Keep away from combustible material. Do not PESTICIDE STORAGE: Store in original, closed container in a dry location away

contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative as the nearest EPA Regional Office for guidance. If these wastes cannot be disposed of by use according to label instructions disposal of excess pesticide, spray mixture, or rinsate, is a violation of Federal Law PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Imprope

or sacs greater than 5 pounds: Nonrefillable container. Do not reuse or refill this dispose of bag in a sanitary landfill or by incineration, or, if allowed by state and empty bag into application equipment by shaking and tapping sides and bottom landfill, or by other procedures approved by state and local authorities. Completely container. Offer for recycling, if available or puncture and dispose of in a sanitary CONTAINER DISPOSAL: nonrefillable drum with plastic liner bag containers, bags local authorities, by burning. If burned, stay out of smoke. and federal regulations. When completely empty, offer for recycling if available or an acute hazardous waste and must be disposed in accordance with local, state loosen clinging particles. If not emptied in this manner, the bag may be considered 5

US PATENT # 9,370,180

V2.5b (Sep 2021)