This product is toxic to fish and other aquatic organism

Physical and Chemical Hazare

rolonged contact with metal may cause pitting or discoloration. DO NOT MIX WITH AMMONIA — DO NOT MIX WITH ACIDS

STORAGE AND DISPOSAL

STORAGE AND DISPOSAL

Do not contaminate water, food or freed by storage and disposal.

TOBARE: Store in a cool, dry area every from direct smillight and heat to avoid deterioration. The reporting if the samilizers will be product with 10 gallons of water to yield 200 ppm available chorine. Promptly after mixing the samilizers better in a cool, dry area every from direct smillight and heat to avoid deterioration. It is sufficiently not be provided in the product of the product with a good deterioration. It is sufficient has been allowed to stand. Add more of this product if deterioration is sufficiently not be allowed to stand. Add more of this product if the product is the product in th

Manufactured by: JAMES AUSTIN COMPANY P.O. BOX 827, MARS, PA 16046 800-245-1942

www.iamesaustin.com Made in the USA

0.25 FL 0Z 1 GAL

2.00 FL 0Z 10 GAL

1.25 FL 0Z

200 0.50 FL 0Z 1 GAL

2.50 FL 0Z

4.00 FL 0Z

Avoid prolonged contact with metal since corrosion or discoloration may occur. Do not use

WAREWASHING - FOR SANITIZING TABLEWARE IN LOW TEMPERATURE DISHWASHING MACHINE - Dispense this product into final rinse water at 100 ppm available chloring. Do not allow concentration to fall below 50 ppm. Air dry

ink, coffee, tea, scorch, fruit, etc. Rinse thoroughly.

Dispenser should be set to deliver 6.5 cc of sanitizing solution per gallon of water to give 100 ppm of available chlorine. Only a qualified service representative should set or adjust dispenser on the machine.

DIRECTIONS FOR USE

Standard Washer 3/4 cun • Fitra Larne Washer 1-1/4 cuns • For HE Washers, add using the bleach dispenser

16 gallon machines or mix a 1/2 cup of bleach with water in front-loading 8 gallon machines. Add Bleach to

REMOVE STAIRS: Mix 1/4 cup of bleach with a gallon of water. Soak stained area for 5 minutes to remove ora

or HE Washers. fill dispenser to maximum level. If sanitization is desired, soak clothes for 5 minutes. Wash and

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

safely. Do not bleach wool, silk, mohair, leather, spandex and non-fast colors.

rinse with usual cycles. If clothes are in machine the addition of bleach can cause damage

by brushing and hosing with clean water, and apply a 5000 ppm available chlorine solution. Mix 11 oz. of this

FARIM PREMISES - Remove all animals, poultry, and feed from premises, vehicles, and enclosures. Remove all litter and manure from floors, walls and surfaces of barns, pens, stalls, chutes and other facilities occupied or alors and hashes from noots, west and arracks or beins, pulse, souls, cruited and under identification. Occupied to traversed by armined or pourity, reply all troughs, tracks and other feeding and watering appliances. Throughly clean all surfaces will soop or detergent and rinse with water. To district, saturate all surfaces with a solution of at least 1000 ppm available chories for a period of 10 minutes. A 1000 ppm solution can be made by throughly mixing 21 oz. of this product with 10 gallons of water. Immerse all halters, ropes, and other types of equipment used in handling and restraining animals or poultry, as well as the cleaned forks, shovels, and scrapers used for

poultry or employ equipment until chlorine has been dissipated. All treated feed racks, mangers, troughs,

automatic feeders, fountains, and waterers must be rinsed with potable water before reuse.

1 Gallon Add bleach to detergent solution, apply, rinse

Wash, rinse, spray with 130 degree F max bleach solution

FOR SANITIZING	AMOUNT BLEACH	AMOUNT WATER	INSTRUCTIONS	*Kills o
Work Surfaces	1 Thsp	1 Gallon	Pre-wash with detergent, rinse, cover surface with bleach solution for at least 5 minutes, drain, let air dry.	(Pseudo
Dishes, Glassware, Utansils	1 Tbsp	1 Gallon	After washing, soak for at least 5 minutes in bleach solution. Drain and let air dry.	
Bathtubs, Showers	1 Tbsp	1 Gallon	Wash, rinse, apply bleach solution for at least 5 minutes, drain, let air dry.	
Refrigerators, Freezers	1 Tbsp	1 Gallon	Wash, rinse, apply bleach solution for at least 5 minutes, drain, let air dry.	setting fluids o
FOR DISINFECTING				Person
Hard Surface Floors, Glazed Tiles & Walls	3/4 Cup (6 ez)	1 Gallon	Pre-wash surfaces and rinse. Spray, rinse or wipe surface with bleach solution, let stand for 10 minutes. Drain and air dry.	Cleani
Mops, Brushes, Brooms & Rags	3/4 Cup (6 oz)	1 Gallon	Wash with detergent, apply bleach solution, soak at least 10 minutes. Rinse well.	be ade Dispos
Bathtubs, Showers & Kitchen Sinks	3/4 Cup (6 oz)	1 Gallon	Pre-wash surface and wipe with bleach solution. Allow solution to stand at least 10 minutes. Rinse well. Air dry.	Person
Tailet Bowls	1 Cup (8 oz)		Flush toilet. Pour 1 cup of bleach into bowl. Brush entire bowl, including rim, with a scrub brush. Let stand 10 minutes before flushing again.	and ob until vi
FOR DEODORIZING				cleaned
Garbage Cans	3/4 Cup (6 oz)	1 Gallon	After washing and rinsing, brush inside with solution. Empty and let drain.	For Kill gross f
Drains	1 Cup (8 oz)		Pour into drain. Flush with hot water.	ا≕ا
FOR BLEACHING/WHITEMING				11
Wooden Surfaces	1/2 Cup (4 oz)	1 Gallon	Apply for 5 minutes, rinse.	11
FOR NOLD, WILDEW, & STAR	REMOVAL			Kills N

a. DISMFECTING HARD, NONPOROUS SURFACES: (tils in 10 minutes. Adenovirus Type 2, Trichophyton mentagrophytes (Athlete's Foot Fungus), Rotavirus, Hepalfilis A, Cytomegiavirus, Respiratory Syncytial Virus, Varicella acuser virus, Hepas Simples virus 2 (Herpes, Nucleia virus (German messles virus), Shipella posentarias, Asperigillus niger (mildew), Hill 11 influenza A virus, Avian Influenza Type A. Canina parvovirus, Fellin parvovirus, Human coronavirus. common household germs: Staphylococcus aureus (Staph), Streptococcus pyogenes (Strep), Salmonella enterica (Salmonella), Pseudomonas aeruginosa

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 (AIDS VIRUS) ON SURFACES OR OBJECTS SOILED WITH BLOOD OR BODY FLUIDS

ings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body is can be associated with the potential for transmission of Human Immunodeficiency Virus Tive 1 (HIV-1) (associated with AIDS).

recent Profestion: West disposable lates gioves, protective grown, face mask and eye covering, as appropriate, when handling HIV-1 infected blood or body fluids.
seating Proceedure. All blood and other body fluids must be introughly becamed from surfaces and objects before applications of this districtant. Product can be used for this purpose,
ander time: Presery a 2070 ppm enablate chlorine soultion. Thoroughly west surface with districtant spece, Allow to at dry 1. The efficacy of a 5 milest contact time has been shown to

assail of infections Materials: Blood and other body fluids should be autoclaved and disposed of according to Federal, State, and local regulations for Infectious waste disposal.

appropriate barrier protection such as gloves, gowns, masks or eye covering. Cleaning Procedure: Fecal matter and waste must be thoroughly cleaned from surface

visible soil is removed. Special attention is needed for high-touch surfaces. Surfaces in patient rooms should be cleaned in an appropriate manner, with restrooms and other 'dirty' areas ned last. Do not reuse soiled cloths. ctious Mathridas Disposaic Cleaning materials used that may contain faces/wastes should be disposed of Immediately in accordance with local regulations for infectious materials disposal. Killina Cleatridium difficile scores: Use 1 part bleach to 5 parts water to achieve a 1.5 dilution (10.000 ppm available chlorine) before use. Clean hard, non-porous surfaces by removing

fifth. Apoly 1.5 solution and let stand for 10 minutes. Rinse and air dry. Do not use on non-stainless steel, aluminum, silver or chipped baked ename SPECIAL INSTRUCTIONS FOR CLEANING AND

DECONTAMINATION AGAINST MYCOBACTERIUM TUBERCULOSIS (TB) OF SURFACES/OBJECTS SOILED WITH BODY FLUIDS

Personal Protection: Disposable latex or virtyl playes, downs, masks, and/or eye coverings as appropriate must be worn during all cleaning a

Clearing Procedures: Remove gross fifth or heavy soil from surfaces or objects prior to application of product.
Distribution to se and Contract Time: Elective grainst Mycobacterium Inderections on hard non-provise surfaces in the presence of a moderate amount of organics soil (e.g., sputture). Prepare distributions to the grain of the process of the presence of a moderate amount of organics soil (e.g., sputture). Prepare distributions to the grain of the process to provide 10,000 ppm of available chlorine. Leave

Disposal of Infactious Materials: Blood and other body fluids should be autoclaved and disposed of according to Federal. State, and local regulations to infectious waste disposa



FSI 102412N RFV09231

ACTIVE INGREDIENT Sodium Hypochlorite 6.0% OTHER INGREDIENTS: 94.0% 100.0% Yields 5.7% available chlorine. Contains no phosphorus.

DISINFECTS SANITIZES DEODORIZES

KILLS VIRUSES that cause COLDS and FLU†

KILLS 99.9% of COMMON HOUSEHOLD GERMS.*

Kills C. diff on Hard Non-Porous Surfaces# COMMERCIAL/INSTITUTIONAL USE EPA EST NO 1672-PA-1/FL-1/NC-1/MA-1 EPA Establishment is shown in batch code

EPA REG NO 1672-65

Hold eye open and rinse slowly and gently with water for

 Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

Move person to fresh air.

15-20 minutes

 If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible

If swallowed • Have person sip a glass of water if able to swallow.

Do not induce vomiting unless told to do so by the poison control

Do not give anything by mouth to an unconscious person.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric layage.,

all noison control cantar or doctor immediately for treatment advice

Have the product container or label with you when calling a poison control center or doctor, or going for Ireatment. You may also contact the International Poison Center at 1-800-222-1222. For additional emergency medical information, contact 1-866-359-566 For MSDS information, visit our website www.iamesaustin.com or call 1-800-245-1942



KEEP OUT OF REACH OF CHILDREN