FEATURES, CLAIMS, AND USES: This product is an effective Virucide, Bactericide. Tuberculocide, and Funaicide on hard nonporous surfaces when used It is a violation of Federal law to use this product in a manner sociated with the potential for transmission of HIV-1 and likely to as a disinfectant. This product has demonstrated effectiveness on precleaned inconsistent with its labeling. hard nonporous surfaces against the following microorganisms:

rus that causes "AIDS"). Heroes Simplex Virus Type 1 and Hernes Type 1 and Hernes Simplex Virus Type 1 and Hernes Type 1 a rus Type 2, Influenza AZ/Hong Kong Virus, Adenovirus Type 5, Vaccinia Virus, or normally sterile areas of the body, or (2) contacts intact mucous rier protection items such as disposable latex gloves, gowns, masks, Infectious Canine Hepatitis Virus, Canine Distemper Virus, Feline Pneumonitis membranes but which does not ordinarily penetrate the blood and eye coverings must be worn when handling items soiled with Wrus, and Avina Influenza A Virus (1951). Follow instructions for disanfection. borrier or otherwise enter normally sterile areas of the body. This shood/body fluids. CLEANING PROCEDURE - Blood/body fluids must BACTERICIDAL - folls: Exchericing coli: Pseudomonus servainusa. Salmo-product may be used to precise or decontaminate critical or semi- be thoroughly degree from surfaces/objects before application of relation enterior Schombelle Scho

bacilli). Follow instructions for disinfection.

porous fabric and leather surfaces, such as on shoes, athletic mats, athletic as directed above. Hold container upright about 6-8" from sur- enclosed spaces such as closets, cabinets or under counters or tables. shoes and other athletic equipment.

FOR USE IN: Industrial, Institutional, Commercial, Medical, and Residential ances, tables with potable water. Do not use on utensils, glassware, thermostats, etc.). Call your gas utility or management company if tocities, equipment, and valides, including hospitals; ambulances; nursing and dishes. Before use in federally inspected meat and poulty you need essistance with your pilot lights. Remove exposed food, homes, medical and detail offices and dishes, develors offices and animal plants, all food products and pockaging underside must be reutered; and dishes, cover mimotile food handling equipment. Open
areas; schools, lockortories; hotels and models; restourants and offereities; moved or carefully protected before dismitration.

Calculate and does to give not be ferented. But off those and oir confifood storage, processing, packaging, handling, and serving establishments. To disinfect toilets and urinals: Remove gross filth prior to fioners. Seal doors and windows.

pointed, plastic (such as ABS, carylic, letex rubber, phenolic resin, polyum-stud, polyorbronie, polyester, p nonporous surfaces.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING: Causes substantial but temporary eye injury. Harmful if upright about 6-8" from surface. Spray to thoroughly wet hard, non-building and keep room/building closed for two hours before airing absorbed through skin. Do not get in eyes or on skin or clothing. Wear long-porous surfaces. Treated surfaces must remain we' for 10 minutes. out. Open all doors and windows and allow to air for five hours. Steeved shirt and long ponts, protective eyewear (safety plasses), shoes and Allow to air dry, Immerse all halters, collars, leashes and other types

STORAGE AND DISPOSAL socks, and chemical resistant aloves (such as or made out of any water groof of equipment used in handling and restraining animals as well as GENERAL: Do not contaminate other materials (including foods/ material). Wash hands thoroughly with soap and water before éating, drink- forks', shovels, and scrapers used for removing litter and manure. drinks/feeds/water) during transport, use, storage, and disposal. ing, chewing gum, using tobacco or using the tallet. Remove contaminated Ventilate buildings, vehicles, and other closed spaces. Do not house if drawned leaking, soak up and wrop any woste, then dispose dolhing and wash dolhing.

grimals or emotive equinment until treatment has been discondered set of its below.

FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes. then continue rinsing. Call a Poison Control Center or doctor for treatment advice. If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a Poison Control Center or doctor for treatment advice. HOT LINE NUMBER: In case of an emergency call toll free 1-800-222-1222. Have the product container or label with you when calling a poison control center or doctor or going for treatment.

PHYSICAL/CHEMICAL HAZARDS: Hammable. Contents under pressure.

| Keep away from heat, sparks, pilot lights, and flames. Do not puncture or To KILL HIV-1 (Human Immunodeficiency virus lype 1; AIDS HMIS Ratings: Health — 1, Flammability — 3, Reactivity — 1, Perincinerate container. Exposure to temperatures above 130°F (54°C) may virus) ON PRECEDINES SURFACES/OBJECTS in health care or sonal Protection — A. 60000900 RD0120 Made in USA cause burstina.

DIRECTIONS FOR USE:

food or related products are prepared, processed or stored. Re- infectious waste disposal FUNGICIDAL - Kills Trichophyton mentagrophytes ("athlete's foot" fungi; move food or related products from the area being treated. Avoid DIRECTIONS FOR FOGGING ROOMS GREATER THAN formerly known as T. interdigitale) in bathrooms, shower areas, and locker use where product would contact counters or tabletops where food rooms. Follow instructions for distinction.

may be stored, prepared or processed. Do not use an wased/polmay be stored, prepared or processed. Do not use on waxed/pol- All surfaces must be cleaned and disinfected in accordance with label

and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant and equipment; offices; stores; factories and immurfacturing plants; and opportant a

floors, walls, and surfaces of facilities occupied or traversed by animals. Empty all feeding and water appliances. Thoroughly dean all automatic discharge, press valve button all the way down hooking surfaces with soap or deteroent and rinse with water. Hold container in catch. Then place foager on the stand or table. Leave room or animals or employ equipment until treatment has been absorbed, set of as below. or dried. Thoroughly scrub feeding and watering equipment with soap STORAGE & DISPOSAL: Keep in a cool, dry, locked area inacor detergent, and rinse with potable water before reuse.

Inhibits the growth of Aspergillus niger and Penicillium glaucum 1-800-CLEANUP for disposal instructions. funai and controls Staphylococcus aureus and Klebsiella pneumonine on porous surfaces such as fabric and leather surfaces.

WARNING: This product can expose you to chemicals Hold container upright about 6.8" from surface. Spray to thorincluding o-Phenylphenol, which are known to the utes. Allow surfaces to air dry. For mold/mildew control, repeat ap-

other settings with inanimate environmental surfaces/objects asbe soiled with blood/body fluids, follow these additional SPECIAL This product is not to be used as a terminal sterilant/high level dis- INSTRUCTIONS FOR CLEANING AND DECONTAMINAT-VIRUCIDAL* - Kills Human Immunodeficiency Virus Type 1 (HIV-1; a retrovi-infectant on any surface or instrument that (1) is introduced directly ING AGAINST HIV-1 ON SURFACES/OBJECTS SOILED TUBERCULOCIDAL - Kills Mycobacterium tuberculosis boyis BCG (Tubercle surfaces; not for use on humans or animals. Not for use where and disposed of according to federal, state and local regulations for

5 FT x 5 FT

CONTROLS MOLD/MILDEW - Completely inhibits the growth of Aspergil- ished surfaces, water-based "latex" point, shellar, cellulose (such directions prior to fogging, Fogging is an adjunct or supplement to lus ninear and Penicillium abuscum funai on fabric.

s royon) or other alcohol-sensitive materials.

SANITIZES - Controls Saphylococcus aureus and Klebsiella aneumoniae on To disinfect hard. non-porous surfaces: Preclean surfaces. Do not use more than one foager per room. Do not use in small. face. Spray to thoroughly wet hard, nonporous surfaces. Treated Do not use in a room 5 ft. x 5 ft. or smaller. Turn off ALL ignition DECOUNTIZES - Pleasant Tragrance quickly suppresses existing unpleasant surfaces must remain well for 10 minutes. Allow to air dry. Rince sources such as pilot lights (shut off gas valves), or open flames or odors from many sources.

all surfaces that come in contact with food such as counters, appli- running electrical appliances that cycle off and on (i.e. refrigerators,

ment buildings and homes.

doout 6 8" from surface. Spray to thoroughly wet hard, nonporous remain in the area during treatment. Ventilate thoroughly before
FOR USE ON: Most glass, glazed porcelain, glazed ceramic, enameled, surfaces. Brush over exposed surfaces and under the rim. Allow to re-entry. Do not use this unit in a cabinet or under a counter or table.

cessible to children and away from sources of heat and ignition To Clean/Deodorize: Hold container upright about 6-8" from (including flames, sparks, hot surfaces, and sunlight). Do not puncsurface. Spray surface and allow to air dry. have no incinerate! If empty: Place in trash or offer for recycling if To Control Mold/Mildew and Sanitize Porous Surfaces: available. If partially filled: Call your local solid waste agency or

oughly wet surfaces. Treated surfaces must remain wet for 5 min- State of California to cause cancer. For more information go to

Product #121222

itrus Disinfectant

Virucidal* • Tuberculocidal • Staphylocidal Bactericidal • Pseudomonicidal • Fungicidal

Sanitizes Fabric and Leather Controls Mold/Mildew Fungi (Specific species/agents listed on back panel.)

KILLS MRSA • KILLS AVIAN INFLUENZA A VIRUS H5N1 KILLS PANDEMIC 2009 H1N1 INFLUENZA A VIRUS

HOSPITAL-USE AND BROAD-SPECTRUM DISINFECTANT AND ANTIMICROBIAL AGENT

KILLS HIV-1 (AIDS VIRUS) AND HERPES SIMPLEX TYPES 1 & 2 VIRUSES ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS.

FOR USE ON PRECLEANED, HARD, NONPOROUS, NONFOOD-CONTACT SURFACES IN/ON INDUSTRIAL, INSTITUTIONAL, COMMERCIAL, MEDICAL, AND RESIDENTIAL FACILITIES. EQUIPMENT, AND VEHICLES.

ACTIVE INCREDIENTS.

ww.stateindustrial.com

CIIVE INUNEDIENTO.	
-Phenylphenol 0.20)%
-tert-Amylphenol 0.05	59
thanol)9
NERT INGREDIENTS	j
OTAL)%

EPA Rea. No. 44446-67-70799 EPA Est. No. 44446-TX-1

KEEP OUT OF REACH OF CHILDREN WARNING:

SEE ADDITIONAL PRECAUTIONARY AND FIRST AID STATEMENTS ON BACK PANEL. Manufactured For

> State Industrial Products 5915 Landerbrook Drive Mayfield Heights, OH 44124 To Order Call: 1-866-747-2229

NET WT. 6 OZ. (170 a)

Care For Work Environments®