

000334-00417-051199

с У

Printed: 09:37:42 Thursday, 24 Jun, 1999 # 7 / 3407

Systems Integration Group, Inc.

[Check with LARA Office before adding the USDA statement below.] Authorized by USDA for use in Federally inspected meat and poultry plants.

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

C-SPRA DISINFECTANT • DEODORANT

A READY-TO-USE MULTIPURPOSE HOSPITAL USE AND BROAD-SPECTRUM DISINFECTANT • ANTIMICROBIAL • DEODORIZER FOR USE ON HARD, NONPOROUS, INANIMATE SURFACES INVON INDUSTRIAL, INSTITUTIONAL, COMMERCIAL, RESIDENTIAL, AND MEDICAL FACILITIES AND VEHICLES.

> VIRUCIDAL • TUBERCULOCIDAL FUNGICIDAL • BACTERICIDAL PSEUDOMONACIDAL • STAPHYLOCIDAL CONTROLS MOLD/MILDEW FUNGI (Specific species/agents listed on back panel.)

ACTIVE INGREDIENTS:

2-Phenylphenol	0.249%
4-tert-Amylphenol	
Ethanol	
INERT INGREDIENTS	
TOTAL	100.000%
*Specially Depatyment Machal	

"Specially Denatured Alcohol

KEEP OUT OF REACH OF CHILDREN. WARNING SEE ADDITIONAL PRECAUTIONARY AND PRACTICAL TREATMENT (FIRST AID) STATEMENTS ON BACK PANEL. EPA Reg. No. 334-417 EPA Est. No. 34702-0H-1

HYSAN/AMP

9055 SOUTH FREEWAY DRIVE • MACEDONIA, OH 44056 800-321-9500 32 FL OZ (1 QT) 946 mL

DESINFECTANTE DESODORANTE FEATURES, CLAIMS, AND USES

FOR USE ON: Glass, porcelain, ceramic, metal, polyethylene, polypropylene, vinyl, polyester, ABS, Bakelite, rubber, enameled surfaces, and other hard, nonporous materials and surfaces not damaged by alcohol.

READY-TO-USE, DOUBLE-ACTION PRODUCT •

Decontaminates surfaces two ways, leaving them thoroughly disinfected and deodorized.

DUAL-DEODORIZING ACTION: Fresh-scented to quickly suppress unpleasant odors from many sources as it destroys microorganisms that cause putrefactive odors.

HOSPITAL-TYPE DISINFECTING ACTION: Medical-level and broadspectrum antimicrobial activity destroys many organisms which threaten public health or create unpleasant odors and other undesirable effects. Reduces the hazard of cross-contamination from hard, inanimate surfaces in medical facilities.

Virucidal: Inactivates Human Immunodeficiency Virus Type 1 (HIV-1, a retrovirus that causes AIDS [Acquired Immune Deficiency Syndrome]); Herpes simplex Types 1 and 2; Coxsackie viruses A2 and B3; Adenovirus Type 5; Influenza A2/Hong Kong; and Vaccinia on hard, inanimate surfaces.

Bactericidal: kills Escherichia coli; Pseudomonas aeruginosa; Salmonella choleraesuis; Salmonella schottmuelleri (paratyphoid B); Shigella dysenteriae; Staphylococcus aureus; and Streptococcus pyogenes.

Tuberculocidal: kills Mycobacterium tuberculosis (Tubercle bacilli) on surfaces that have been thoroughly cleaned prior to treatment. Effective in 10 minutes at 20°C (68°F).

Fungicidal: kills Trichophyton mentagrophytes (athlete's foot fungi; formenty T. interdigitale) in appropriate areas, such as shower room floors, locker room benches, and bath mats.

Controls Mold/Nildew. Completely inhibits growth of these fungi on cloth: Aspergillus niger and Penicillium variable (formerly P. glaucum). Sanitizes. Reduces odor-causing microorganisms on nonporous surfaces.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING: Causes eye irritation. Do not get in eyes or on skin. Avoid breathing spray mist or vapors. Harmful if swallowed.

PRACTICAL TREATMENT (FIRST AID)

GENERAL: Quickly follow directions below AND call a Poison Control Center (or emergency department or physician). Always get quick medical attention for ANY ill effects which continue (or show up later). IF IN EYES: Flush eyes with plenty of water while removing any contact lenses, then hold eyelids open and flush eyes thoroughly with water.

PHYSICAL/CHEMICAL HAZARDS

FLAMMABLE. Keep away from heat, sparks, and flames. Do not use in the vicinity of pilot lights.

Do not use on fatex paint, polished wood furniture, or other materials that could be damaged by alcohol.

DIRECTIONS FOR USE

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

GENERAL: Thoroughly clean surface prior to application of this product. Do not get product on foods/drinks/feeds or surfaces that they may contact; protect during treatment by removing or covering them. Any contaminated food/drink/feed contact surfaces should be washed with a suitable cleaning product and rinsed with potable (drinking) water before using. Treat food/drink/feed processing areas only when the facility is not in operation.

Ž

W

4

()

ŝ

カ

(

ť

5

S.

111 19

-2

с Ф

TO KILL HIV-1 (Human immunodeficiency virus Type 1, AIDS virus) ON PRECLEANED SURFACES in health care or other settings with inanimate environmental surfaces/objects associated with the potential for transmission of HIV-1 and likely to be soiled with blood/body fluids, follow these ADDITIONAL SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATING AGAINST HIV-1 ON SURFACES/OB-JECTS SOILED WITH BLOOD/BODY FLUIDS: PERSONAL PROTEC-TION- Barrier protection items such as disposable latex gloves, gowns, masks, and eye coverings should be worn when handling items solled with blood/body fluids. CLEANING PROCEDURE- Blood/body fluids must be thoroughly cleaned from surfaces/objects before application of this product. CONTACT TIME- Leave surface wet for 10 minutes. DIS-POSAL OF INFECTIOUS MATERIALS- Blood/body fluids and materials removed from or used to clean surfaces/objects should be autoclaved and disposed of according to federal, state, and local regulations for infectious waste disposal.

TO DISINFECT, CONTROL MILDEW, AND DEODORIZE PRE-CLEANED SURFACES: Hold spray opening about 6 to 8" (1/s m) away from surface and spray until it is thoroughly wetted. For proper disinfection, apply at approximately 20°C (68°F), then allow 10 minutes for it to act. For mildew control, repeat application when necessary.

STORAGE AND DISPOSAL

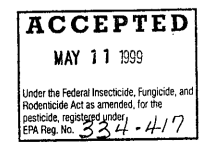
GENERAL: Do not contaminate other materials including water/food/feed during transport, use, storage, and disposal. If damaged, leaking, or spilled, soak up and wrap any waste, then dispose of as below.

STORAGE: Keep in upright, tightly closed original container in a cool, dry, locked area inaccessible to children and away from sources of ignition, heat, degradation, and contamination including flames, sparks, hot surfaces, sunlight, and other chemicals.

DISPOSAL: Do not reuse empty container. Rinse original container thoroughly, then securely wrap in several layers of newspaper and discard in trash.

0499

Made in U.S.A. 25660



DIRECTIONS FOR USE (continued) STORAGE AND DISPOSAL (continued) Required disposal procedures for this product in con-

Bequired disposed procedures for this product in containers over 1 gal (3.78 L) in size.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and Local authorities. Rinsed plastic & paper-reinforced plastic containers may also be disposed of by incineration, or, it allowed by State and local authorities, by burning. If burned, stay out of smoke.

HTW CO IMPORTANT NOTICE

It is Wegst to distribute or sell a relabeled/repackaged pesticide without a prior, written contract with the basic registrant.

099075 54	•	Made In U.S.A.	25660
		•	

where the second many many second second second

NOTE: Section below includes optional claims,

Se Water of

hat ere

FEATURES, CLAIMS, AND USES POWERFUL • PLEASANT ELIMINATES ODORS BY ATTACKING THEM AT THEIR SOURCE

FOR HOSPITAL USE AND BROAD-SPECTRUM DISINFECTING/ANTIMICROBIAL ACTIVITY (75): DH MAAD, NORPOROUS, INAMIMATE SURFACES

A ready-to-use, powerful, pleasant, hospital-type and broad-spectrum disinfectant that decontaminates and deodorizes surfaces after a 10 minute exposure time. Eliminates dilution errors, product contamination, and s, other problems common to products that require dilution by and moting.

VIRUCIDAL* - Inactivates these agents: Human Immunodeficiency virus Type 1 (HIV-1; a retrovirus that causes "AIDS" [Acquired immune Deficiency Synic rome]); Herpes simplex Type 1 (a herpesvirus that causes cold sores); Herpes simplex Type 2 (a herpesvirus that causes "genital herpes"); Coxsackieviruses A2 and B3 (picornaviruses; human enteroviruses); Adenovirus Type 5 (an adenovirus); Influenza A2/Hong Kong (a myxovirus); and Vaccinia (a poxvirus) on hard, inanimate surfaces.

SAFE TO USE ON: Most glass, porcelain, ceramic, meial, painted, enameled, plastic, rubber, and sealed leather, wood, concrete, and similar surfaces, including • Stainless steel • Aluminum • Iron & Steel • Chrome • Brass • Copper • Ceramic, Plastic, & Quarry Tile • sealed Cement/Grouting • Cork • finished Woodwork • Leatherette • Polyethylene • Polypropylene • Polyurethane • Vinyl • Polyester • ABS • Bakelite • Acrylic •, and other hard, non-porous materials and surfaces not damaged by alcohol.

EXCELLENT FOR PERPANINATING: Surfaces such as Tollet Seats & T. · Urinals · Bathtubs · Shower Stalls . Bathroom Fixtures . Partitions . Walls. Baseboards, Floors, & Cellings . Telephones . Bed Frames & Springs + Tiled Surfaces + Wash Basins & Sinks . Counter & Table Tops . Hoods . Exhaust Fans . Laminar Flow Cabinets & Hoods . Railings, Faucet Handies. Door Knobs. & other Fixtures . Halls, Hallways, Stairs, & Stairways . Elevators & Escalators . Light Switches & Fixtures . Plastic Upholstery . Seats & Benches . Lockers + Counters + Wheelchairs & Power Carts + Laundry, Linen, Dressing, Clean-up, & Equipment Carts + Laundry Chutes & Hampers • Trash Compactors • Diaper Pails . Portable Tollets & Pottles . Garbage & Reluse Containers . Pet Quarters . Furniture . Chairs & Seating . Tables, Counters, & Desks . Cabinets, Closets, & Lockers • Equipment & Machinery • Racks • Conveyors • Appliances · Medical Equipment & Furniture · many other similar public and residential surfaces which could harbor hazardous microorganisms.

TWO-WAY SURFACE DEDDDRIZING ACTION: Its fresh scent acts instantly and remains effective for long periods on unpleasant odors. Quickly counteracts "CHEMICAL" MALODORS such as garile, onion, tobacco smoke, state odors, musty smells, fish, gas, and urine; in kitchens, bathrooms, basements, and many other occasionally malodorous, unpleasant areas and situations. Kills many microorganisms that generate the "BIOLOGICAL" MALODORS associated with surgical dressings, ostomy pouches, malignant diseases, excised organs and tissue, iecal matter, burns, perspiration, garbage, and other decaying, putrelying organic matter.

IN DENTAL FACILITIES

This powerful hospital-type disinfectant/deodorizer helps decontaminate hard, nonporous surfaces on furniture, equipment, and other items in dental facilities, such as: patient's and operator's chairs, operator's light, working surfaces, bracket table, evacuator reservoir, tray racks and trays, x-ray control panel and button, viewers, waiting room furniture, bathroom fixtures, lab areas and equipment, railings and door knobs, and on other public surfaces which could harbor dangerous microorganisms. Use this product to disinfect and deodorize these and many other surfaces in dental areas.

OTHER CLAIMS

It kills the microorganisms ilsted, and helps to control odors caused by many biological putrefactive processes in: hospitals, doctor's offices, dentist's offices; nursing homes, ambulances, veterinary offices, animal hospitals, and other medical facilities, including those from surgical dressings, post-colostomy and post-fleostomy dressings and bags, ostomy pouches, mailgnant diseases, fecal matter, burns, perspiration, and other decaying tissue and organic matter. Also helps to control microorganisms and putrefactive odors in: food storage, processing, packaging, handling, and serving establishments & equipment; industrial and institutional facilities; plants and offices; zoos; pet boarding facilities; household pet quarters; homes; other commercial and residential facilities.

It is also a non-specific odor suppressant for space odor conditioning. Molecular deodorant attacks maiodors at the source. Suppresses and eliminates odors by inchemically neutralizing odor-producing materials. Does in not cause anosmia.

CAN BE USED IN/ON SITES SUCH AS THE FOLLOWING (only under conditions where it will not contact loods/drinks/iseds, and where humans and animals would have only limited or incidental contact) ...

Processed or Manufactured Products-

Processed or manufactured nonlood plant and animal products (Indoor): Textiles, fabrics, and libers; tur and hair products; and leather products.

Processing and handling equipment and machinery- other than food processing (indoor).

Pets and Domestic Animals- their man-made premises-

Fur and wool-bearing animals (indoor): Goats, sheep, minks, chinchilias, rabbits, foxes, and nutrias.

Animais for labor, display, riding, racing, lab uses, etc. (Indoor): Dogs; horses, donkeys, and mules; guinea plgs; mice; rats; gerbils; hamsters; monkeys; cats; chickens and birds; wild rodents; zoo ruminants; zoo ungulates; zoo canines; zoo felines; zoo primates; zoo reptiles; zoo amphibians; zoo birds; zoo- others; aquarium iish.

Animals for pets, including their cages, bedding, nests, etc. (indoor): Dogs; cats; birds; rodents; lagomorphs; fish; amphibians; reptiles; primates; and other vertebrates.

Kousehold-

Non-lood areas and sites (Indoor): Closets and storage areas; basements and cellars; bedrooms; attlcs; recreation rooms; living rooms; baseboards, window sills, etc.; plumbing lixtures; and sickrooms.

Household contents and space (indoor): Beds; rugs; bookcases; furs, fabrics, and blankets; play pens; and sickroom utensils.

Commercial and Industrial Uses-

Transportation facilities (indoor): Buses; trucks and trailers; containerized units; railroad cars; aircraft; ships/barges; autos and taxis; recreational vehicles; and shipping containers.

Food and feed processing plants (indoor): Inedible and nonprocessing areas of Bakerles; bottlers; canneries; dalries, creamerles, and milk processing plants: feed mills and feed stores; fresh fruit packing and processing; meat processing; poultry processing; winerles and wine cellars; flour mills, machinery, warehouses, bins, and elevators; egg processing; candy and confectionery planis; sugar processing, cane mills, etc.; cider miller; dry food products plants; tobacco processing; bevelago processing; nut processing; cereal processing; bevelago processing; larinaceous processing (noodles, etc.); mustroom processing; dried fruit processing; pickle processing; ice plants; chocolate processing; and fruit uice processing. Eating establishments- all (indoor): Non-locd-csurfaces in/on- food handling areas; food serving a eating establishment nonfood areas; food storage e ment (coolers, refrigerators, etc.).

Food marketing, storage, and distribution (indoor): food-contact surfaces in/on food dispensing and ver equipment; food stores, markets, and stands; mea fish markets; food catering facilities; and food marke storage, and distribution equipment and utensils.

Hospitals and related institutions and facilities (inde Critical premises (for example, burn wards, 4 hospital patient premises (wards, emergency ro etc.); noncritical premises (labs, lounges, lobbies storage); critical items (hypodermic needles, dent. struments, catheters, etc.); and noncritical items (as bedpans, carpets, furniture, etc.).

Janhorial equipment (Indoor).

Barber and beauty shop instruments and equipment door).

Morgues, mortuaries, and funeral homes (inder Premises (embaiming rooms, etc.); equipment (ta etc.); instruments; and buriat vauits and mausoleum: Commercial, institutional, and industrial maintenbuildings, and structures (indoor): Locker rooms equipment; gyms, bowting alleys, and equiptelephones and booths; shower rooms, mats, and er ment; cotton mill premises and equipment; auditor and stadiums; factories; rendering plants; loading a and ramps; school buildings and equipment; c buildings; and laundries.

Domestic and Human Use-

Fiber product protection (mildew-proofing) (indo Clothing; upholstery; ornamental fabrics (draperies tapestries); ropes; and sall cloth.

Human articles and materials (indoor): Bedd blankets, mattresses; clothing; face gear (such goggies, face masks, etc.); headgear (such as s helmets, headphones, etc.); mouthpleces for musica struments, etc.; brick, asbestos, etc.; wood surfa leather surfaces; fabric surfaces; and paper/paperb surfaces.

Specialty uses (indoor): Non-food-contact faces/materials in/on museum collections (prese animal and plant specimens); military uses specified); quarantine uses (not specified); DHS/ uses (not specified); underground cables; cuspidors spittoons; diapers; laundry equipment (carts, chu tables, etc.); dust control products and equipr-(mps; etc.); dust control products and equipr-(mps; etc.); dust control products and equipr-(mps; etc.); dust control products and equiprfmops; etc.); dust control products and equiprfmops; etc.); dust control products indefined sites (inde-Bathrooms, toffet-bowls, and related sites (inde-Bathroom of entises; itollet bowls and urinals; toilet ta-

-portable- and chamical toilets; vehicular holding ta: and diaper pails.

Refuse and solid waste (indoor): Refuse and solid w containers; refuse and solid waste transportation handling equipment; garbage dumps; household t compactors: garbage discosal units and lood dispor and inclinerators.

Miscellaneous Indoor Uses-

Surface treatments (indoor): Non-food-contact surfa including hard nonporous surfaces (painted, tile, plametal, glass, etc.); hard porous surfaces (cement plaster); camping equipment and gear; and growning struments (brushes, clippers, razors, etc.). Laundry, cleaning, and dry cleaning (indoor).