

[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) ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS.

TRAFFIC LIGHT TWO-PHASE BOWL CLEANER DISINFECTANT

A One-Step Ready-to-Use Cleaner, Disinfectant, and Deodorizer with Hospital-use and Broad-spectrum Disinfecting/Antimicrobial Activity, including tolerance for organic soil load.

For use on acid-resistant, hard, nonporous surfaces in non-food areas of industrial, institutional, commercial, and medical buildings, vehicles, and equipment. NOT packaged for use in residential areas, preschools, or day care facilities.

Removes lime scale, rust, and other deposits.

Contains a unique "traffic light" color system that changes from red to green to help indicate when cleaning is complete.

VIRUCIDAL * BACTERICIDAL Pseudomonocidal * Staphylocidal (Specific species/agents listed on back panel)

Table with 2 columns: ACTIVE INGREDIENTS and percentages. Includes n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18), dimethyl benzyl ammonium chlorides (0.18%), n-Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chlorides (0.18%), Hydrogen chloride (9.00%), and INERT INGREDIENTS (90.64%). TOTAL 100.00%

KEEP OUT OF REACH OF CHILDREN.

DANGER

SEE ADDITIONAL PRECAUTIONARY AND PRACTICAL TREATMENT (FIRST AID) STATEMENTS ON BACK PANEL.

EPA Reg. No. 334-361

EPA Est. No. 334-IL-1

MANUFACTURED BY hysan TM Chicago, IL 60609 Blue Island, IL 60406 Cartersville, GA 30120 Waco, TX 76712 CORPORATION

NET 32 FL OZ (1 QT) 946 ml.

NET 1 GAL (3.78 L)

NET 55 GAL (208 L)

NOTE: Text below is already at the 6 point minimum type size, with 15 pica column width and 31 pica panel width.

FEATURES, CLAIMS, AND USES

A one-step, heavy-bodied, clinging product for daily use that cleans, disinfects, and deodorizes in one operation. Leaves surfaces squeaky-clean, sparkling, fresh smelling, and germ-free. Removes hard water (lime scale) and urine deposits, rust stains, and various other discolorations on acid-resistant porcelain, ceramic, glass, stainless steel, chrome, brass, rubber, and similar metal and plastic surfaces. Will not harm plumbing or septic tanks. Contains no phosphorous compounds.

FOR USE IN: Non-food areas of industrial, institutional, commercial, and medical buildings, vehicles, and equipment. NOT packaged for use in residential areas, preschools, or day care facilities.

VIRUCIDAL: Kills Human immunodeficiency virus Type 1 (HIV-1; a retrovirus that causes "AIDS" (Acquired Immune Deficiency Syndrome)).

BACTERICIDAL: Kills Pseudomonas aeruginosa, Salmonella choleraesuis, and Staphylococcus aureus when applied undiluted in the presence of organic soil load (5% blood serum) and tested by the AOAC Use Dilution Method.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive to eyes, skin, and other tissue; do not get in eyes, or on skin or clothing. Wear goggles or face shield, apron, and long-sleeved gloves when handling. May be harmful or fatal if swallowed, do not take internally or contaminate foods/drinks/feeds. Vapor may be harmful if inhaled; use only in a well-ventilated area with a constant supply of fresh air, and avoid breathing vapors.

STATEMENTS OF PRACTICAL TREATMENT (FIRST AID)

GENERAL: QUICKLY follow directions below AND call a Poison Control Center (or physician or emergency department). Always get quick medical attention for ANY ill effects which continue (or show up later).

IF IN EYES: IMMEDIATELY flush eyes with plenty of water while removing any contact lenses, then hold eyelids open and flush eyes thoroughly with water.

IF SWALLOWED: DO NOT INDUCE VOMITING unless directed by medical personnel. Get IMMEDIATE medical attention for conscious victim, rinse mouth with water, spit out rinse, then drink a glassful or more of water (if it will not cause vomiting). Do not give victim gas-forming antacids.

IF ON SKIN, CLOTHING, ETC.: IMMEDIATELY flush affected skin with large amounts of water while removing any contaminated clothing, shoes, jewelry, etc., and continue flushing for 15 minutes. Discard all contaminated items or clean them thoroughly before use.

PHYSICAL/CHEMICAL HAZARDS

Liquid and vapors are corrosive and may damage some metals, plastics, fabrics, and other materials and surfaces.

DIRECTIONS FOR USE

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

GENERAL: Do not use product with any other chemicals. Use only on acid-resistant surfaces. Flush it off immediately if on any other materials. (NOTE: Some so-called "porcelain" surfaces are not resistant to acids.)

TO CLEAN, DISINFECT, AND DEODORIZE TOILETS AND URINALS (BOWLS, TRAPS, AND FLUSH BOXES), AND OTHER ACID-RESISTANT SURFACES: For flush boxes, shut off water supply and remove any cover. On all surfaces, remove any gross dirt, heavy soil, or stubborn deposits with a pre-cleaning step, using this product with a scrub brush, abrasive pad, scraper, or other mechanical cleaning method. Flush toilets/urinals. Remove as much water as possible by pushing it over the trap with a bowl mop (swab) or plunger, or by soaking it up from other surfaces with a sponge, rag, etc.

Apply undiluted product with a bowl mop, sponge, by immersion, etc. Thoroughly wipe/scrub/swab all surfaces (especially into any grooves/recesses and water inlets, under rims, and down into traps), making sure to wet all surfaces thoroughly. Complete disinfecting action requires a contact time of 10 minutes at approximately 20°C (68°F). After use, make sure water is on, flush the unit and/or wash off non-flushed surfaces, and return/replace any covers, screens, blocs, etc. Securely reclose container when not in use.

TO KILL HIV-1 (AIDS virus) on pre-cleaned, hard, nonporous, inanimate surfaces/objects (in a health care or other setting in which these surfaces/objects can be associated with the potential for transmission of HIV-1 and are likely to have been soiled with blood/body fluids), follow these additional SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATING AGAINST HIV-1 ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS: PERSONAL PROTECTION: Appropriate barrier protection items such as disposable latex or vinyl gloves, gowns, face masks, or eye coverings must be worn during decontamination procedures and when cleaning/handling items soiled with blood/body fluids. CLEANING PROCEDURE: Blood/body fluids must be thoroughly cleaned from surfaces/objects before application of this product as a disinfectant. CONTACT TIME: Same as for disinfecting. DISPOSAL OF INFECTIOUS MATERIALS: Blood/body fluids and other 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.

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: Fumes are corrosive to many metals and other materials. Keep in upright, tightly closed original container in a cool, dry, well-ventilated, locked area inaccessible to children and away from sources of ignition, heat, degradation, and contamination (including flames, sparks, hot surfaces, sunlight, and other chemicals).

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

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, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

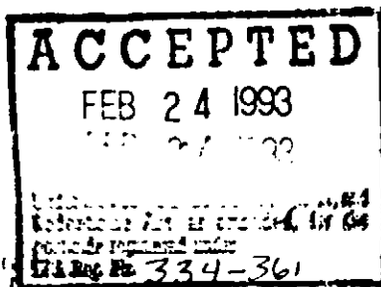
DISPOSAL FOR CONTAINERS 1 GAL OR SMALLER: Do not reuse empty container. Rinse original container thoroughly with water if possible, then securely wrap in several layers of newspaper and discard in trash.

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Table with 3 columns: EPA Reg. No., Made in U.S.A., and EPA Est. No. Rows include 0892, 0892, 0892, 0892.



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Hysan Product Name TRAFFIC LIGHT Hysan Product # 61370-32-X-XX-XXXXX Disk Volume 070 (L), Filename: A61370-32 EPA; Date Last Revised: 07-30-92 Product File Name at EPA: Traffic Light Two-Phase Bowl Cleaner Disinfectant (formerly Stop N Go The Quick Acting Two Phase Bowl Cleaner Disinfectant)

Approval checkboxes: HYSAN LARA APPROVAL by _____ Date: _____ HYSAN R&D APPROVAL by _____ Date: _____

(SEE ADDITIONAL COPY ON BACK.)

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NOTE: Below are optional claims.

FEATURES, CLAIMS, AND USES

**THE QUICK-ACTING
DOUBLE DEODORANT SYSTEM**

A CLINGING GEL WITH COLOR INDICATORS

CLEANS • DEODORIZES • DISINFECTS

SAFE TO USE ON: Most porcelain, glass, and ceramic surfaces, and on acid-resistant polymers, such as polyethylene (PE; P/E; LDPE; HDPE; XLPE), polypropylene (PP; P/P), polyakomer (PA), polymethylpentene (PMP), polysulfone (PSF), polyvinyl chloride (PVC), chlorinated polyvinyl chloride (CPVC), polyvinylidene fluoride (PVDF), phenolic, polytetrafluoroethylene (TFE), ethylenetetrafluoroethylene (ETFE), fluorinated ethylene polypropylene (FEP), polystyrene, and acrylonitrile-butadiene-styrene (ABS); also acceptable for short-time contact on most rubber, stainless steel, brass, cast iron, and chrome-plated surfaces.

EXCELLENT FOR CLEANING AND DECONTAMINATING Acid-resistant non-residential surfaces on • Toilets • Urinals • Bathtubs • Shower stalls • Bathroom fixtures • Wash basins • Sinks • Counter tops • Partitions • Walls • Baseboards • Floors • many other similar surfaces in public areas which could harbor and transmit dangerous microorganisms.

IMPORTANT NOTICE!

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

NOTE: Section below includes optional/additional claims that can be made for product (based on listings in CFR 40, Part 158, Appendix A). This assumes that all active ingredients in this product will be supported for the following general NONFOOD/NONFEED use patterns (use groups): INDC (NONFOOD and MEDICAL). The following general use patterns are NOT claimed, either because they are not consistent with the product usage and proposed labeling, or because at least one of the actives is not expected to be supported for that use: Indoor (food and residential/domestic); Residential/Domestic Outdoor, Forestry; Greenhouse (food crop and nonfood crop); Aquatic (residential/domestic nonfood/noncrop, industrial nonfood/noncrop, outdoor nonfood/noncrop, and food use/crop), and Terrestrial (food/feed crop and nonfood crop)

NOT PACKAGED FOR USE IN RESIDENTIAL AREAS, PRESCHOOLS, OR DAY CARE FACILITIES. CAN BE USED IN/ON NON-RESIDENTIAL SITES SUCH AS THE FOLLOWING, ON ACID-RESISTANT SURFACES WHICH DO NOT CONTACT FOODS/DRINKS/FEEDS AND TO WHICH HUMANS AND ANIMALS WOULD HAVE ONLY LIMITED OR INCIDENTAL CONTACT) ...

Processed or Manufactured Products-

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

Domestic Animals- man-made premises-

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

Animals for labor, display, riding, racing, lab uses, etc (indoor): Dogs; horses, donkeys, and mules, guinea pigs, 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 fish

Noncrop, Wide Area, and General Indoor/Outdoor Treatments-

Wide area and general indoor treatments (indoor): Public buildings and structures

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 only): Bakeries, bottlers; canneries, dairies, creameries, and milk processing plants, feed mills and feed stores, fresh fruit packing and processing; meat processing, poultry processing, wineries and wine cellars, flour mills, machinery, warehouses, bins, and elevators, egg processing, candy and confectionery plants, sugar processing, cane mills, etc.; cider mills; dry food products plants, tobacco processing, beverage processing, nut processing, cereal processing, seafood processing; vegetable oil processing, spice mills; vinegar processing; farmaceous processing (noodles, etc.); mushroom processing, dried fruit processing; pickle processing, ice plants, chocolate processing; and fruit juice processing

Eating establishments: all (indoor, non-food/drink/feed contact surfaces only): Food handling areas, food serving areas, eating establishment nonfood areas, food storage equipment (coolers, refrigerators, etc.)

Food marketing, storage, and distribution (indoor, non food/drink/feed contact surfaces only): Food dispensing and vending equipment, food stores, markets, and stands, meat and fish markets, food catering facilities, and food marketing, storage, and distribution equipment and utensils

Hospitals and related institutions and facilities (indoor): Critical premises (such as burn wards, etc.), hospital patient premises (wards, emergency rooms, etc.), noncritical premises (labs, lounges, lobbies, and storage), and noncritical items (such as bedpans, furniture, etc.)

Janitorial equipment (indoor)

Barber and beauty shop instruments and equipment (indoor)

Morgues, mortuaries, and funeral homes (indoor): Premises (embalming rooms, etc.), equipment (tables, etc.), instruments, and burial vaults and mausoleums

Commercial, institutional, and industrial maintenance, buildings, and structures (indoor): Locker rooms and equipment, gyms, bowling alleys, and equipment, telephones and booths, shower rooms, mats, and equipment, cotton mill premises and equipment, auditoriums and stadiums, factories, rendering plants, loading areas and ramps, school buildings and equipment (except preschool, day care, and nursery), office buildings, and laundries

Domestic and Human Use-

Specialty uses (indoor, non residential only): Military uses (not specified), quarantine uses (not specified), DHHS/FDA uses (not specified), cusplaxs and spilloons, laundry equipment (carts, chutes, tables, etc.)

Bathrooms, toilet bowls, and related sites (indoor, non residential only): Bathroom premises, toilet bowls and urinals, toilet tanks, portable and chemical toilets, and vehicular holding tanks

Refuse and solid waste (indoor, non-residential only): Refuse and solid waste containers, refuse and solid waste transportation and handling equipment, garbage dumps, garbage disposal units and food disposals, and incinerators

Miscellaneous Indoor Uses-

Surface treatments (indoor): Hard nonporous surfaces (paints, tile, plastic, metal, glass, etc.); camping equipment and gear

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