This product is a phosphate free formulation designed to provide effective cleaning, deodorization, and disintectionspecifically/or hospitals, nursing homes, schook, toodyrocessing plants, food service establishments, transportation terminals, automotive garages, office buildings, manulaturing facilities, todging establishments, retail businesses, altheli/creventional facilities, sports stadiums, amphitheaters, convention centers, and households where housekeeping is of prime importance in controlling the hazard of cross contamination.

This product for use in: Health clubs, spas, tannings spas (salons), massage/facial salons, hair/nail/pedicure salons, barber/beauty shops, tattooparlors.

When used as directed, this product is formulated to disinfect hard, non-porous, inanimale, environmental surfaces: floors, wals, metal surfaces, stainless steel surfaces, glazedporcelam, glazed ceramic like, plastic surfaces, surfu, chrome, bathrouns, shower stals, shower doors, bathrous, toilest, bathroom futures, kitchers, counterlops, sinks, exteriors of microwaves, refineations, shower, and other kitchen applianes, subversol, automobile interiors, calunets, tables, chairs, desks, dining roomsurfaces, doorknobs, garbagecansand telephones. For larger areas: operafingations, patienturae learitime, in this product is designed to provide bothgeneral/celamigned disinterline.

This product, when used as directed, is formulated to disinfect the following hard non-porous inanimate environmental surfaces: Large inflatable non-porous plastic (rubber) (advertising) structures: animals, promotional items, moonwalks, silded, obslade course play equipment, exercise equipment, exercise mets, westlingmets

This product deodorizes those areas which generally are hard to keep fresh smelling, such as garbage storage areas, emptygarbage binsand cans, toiletbowls, behind and under sinksand otherareas where bacterial growthcan cause malodors.

Thisproduct is a non-abrasive (non-scratch) cleaner for showers, tubs, shower doors, vinyl and plasticshower curtains, fixtures and toilet bowls.

DIRECTIONS FOR USE

It is a violation of Federal Law touse this product in a mannerinconsistent withits labeling.

Thisproduct is not for use on critical and semi-critical medical device surfaces.

DISINFECTION - To disinfect inanimate, hard, non-porous surfaces add 2 ounces of this product per gallon of water. Apply solution with a mop, doth, sponge, hand pump trigger sparger or low pressure coarse sprayer so as to we tail surfaces thoroughly. Allow to remain wet for 10 minutes, theremove exercs liquid. For heavily soliedareas, pare-cleaning stepis required.

BACTERIAL STABILITY of USE-DILUTION: Prepare a fresh solution for each use.

To disinfect toilet bowls: Flush toilet, add 2 ounces of this product directly to the bowl water. Swab the bowl completely using a scrub brush or toilet mop, making sure to get under the rim. Let sland for 10 minutes and flush.

To disinfect food processing premises: Before using this product, food productsand packaging materials must be removed from the area or carefully protected. For floors, walls, and storage areas, add 2 ounces of this product pergallonof water. For heavily solied areas, a pre-cleaning step is required. Apply solution with a mop, dolh, sponge, hand pump trigget sprayer or low pressure corse sprayers os as to well a suffaces throughly. Allow to remain we for 10 minutes, then remove excess liquid. After use, all surfaces in the area must be throughly rinsed with notable water.

To disinfect lood service establishment lood contact surfaces: Before using this product, tool products and packaging materials must be removed from the area or carefully protected. For counterloop, applicationes, tables; add 2 courses of this product per gallout of water, for heavily solied areas, a pre-cleaning step is required. Apply solution with a cloth, sponge, hand pump tingger sprayer or low pressure coares apprayers os at over all surfares thronophy. Allow the surface to remain wet for 10 minutes, then remove excess liquid and timse the surface with potable weter. This product annot beused to clean the following food contact surfaces: utensite, glasswareand disclass.

BACTBRICTOR ACTIVITY - When diluted at the rate of 2 ounces per gallon of water, this product enhibitseffective one-step disinfectantactivity against the organisms: Pseudomonasaeruginosa PRO 10, Escherchica No, Klebsiela poneumolae, Salmonolae Isonttmuelleri, Salmolae Ileanteixa, Streptococus salvarius, Brevbacterium ammonagenes, Streptococus faecalis, Singlela dysenteinae, Entenoladrer aerogenes, Staphylococus aureus, Methiolin residant Staphylococus aureus (MEA), Vancomycin intermediate residant Staphylococus aureus (VISA), Streptococus progenes (Clinical-Re-BatingStrainBBDMS) and Klebsiellappenumoniae When Delhi Metalio-Bela Ladramase (MDH-1) Catepererm Resistant, Annetobacter baumannii, Enterotocus taecum, Vancomycin resistant Enterococus faecalis (WRE) and metes all

FUNGICIDALACTIVITY - At the 2 ounces per gallon dilution, this product is also fungicidal adapted the pathogenic lung, Trictophytommetragrophyte (ausative agent of Athlee's Germanya when used as directed on hard subjects found in battroom statistic, keer rooms, service facilities or able cables, hard, non-prozens, surfaces minimally of pathol y bare feet. Follow the Disor condition directions:

*WRUCDAL ACTIVITY - This product, wen used on environment Linearing-chard, non-porous surfaces at 2 down an used of win is exhibit selective increase activity against Influenza 2023pan (representative of the romment wends representing) against Influenza Valzana (nepresentative of the romment wends representative) inflections), Vaccinia virus (representative of the romment activity influenzations), Vaccinia Human Immunodeficiency Virus Syle (1414). Heathis EV Wins (REV), Palati 2524), Norovins (Norvaki virus), Bovine Viral Diarthea Virus (REV), Fainte Cativity, Strain Associated Coronavirus, Porcine Respiratory & Reproductive Syndrome Virus (PRRSV) (Strain WSC) and Avian Influenza A. Follow Heil Diarthea Virus (REV).

Al 8 onces pergailanone equivalentifilation rate, this product is effective against the following vinuses on hard non-propus environmental surface with 10 minute contact time: Canite Parovinus (CPV), Canite Adenovirus, Canite Coronavirus, Canite Parantilueza Virus, Felline Panleukopenia (Felline Parovinus), Feline Rhinotrachetis, Felline Coronavirus, Felline Picornavirus and Porcine Panovirus.



LEMOCIDE



The the product contains or challevel throw when calling a poison centrol center or doctor, or granged to tradinary. Ill in grees tild or species are at rise codwy and querkly with water for F-20 minutes. Berrowe contact lenses, if present, after the ford Sminutes, their continueritancegree Call a poison centrol center or doctor for treatment advice. If an addition or dubing: Take of contaminated clothing. Brane skin immediately with pletry of welfer for 5-20 minutes, Call poison centrol center or doctor for the treatment advice. If an addition centrol center or doctor immediately for treatment advice. It surgetives: Call poison centrol center or doctor immediately for treatment advice. The surgetive Call poison centrol center or with the ymmediately into an unconcourse poison (Tableta). The poison is not the treatment, in possible Call poison centrol center or doctor in the possible Call poison centrol center or doctor in the possible Call poison centrol center or doctor in the possible Call poison centrol center or doctor in the treatment advice. The possible Call poison the treatment advice. MOE TO PMISOUR: Probable muscal damage may contraindicate the use of pastric kinage. See size paneling dataliced Prescultomary Statements.

NET CONTENTS: One Gallon

Distributed By: Total Solutions[®] PO Box 240014 • Milwaukee, WI 53224 Canine Parvovirus (CPV) Activity: At 8 ounces per gallon of water or equivalent dilution, this productinactivates Canine Parvovirus (CPV) on hard, non-porous, environmental surfaces in the presence of 5% blood serum with a 10 minute contact time.

KILLS HIV-1, HBV AND HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOLED WITH BLOOD/BOUY FUNDS in health care settings (Hospitals, Nursing Homes) or other settings in which there is an expected likelihood of soling of ioniamite surface/objects with blood or body fluids, and in which the surfaces/objects likely to be solled with blood or body fluids can be associated with the potential for transmission of Human immunodeficiency Yuru ype (HHV-) Gosciated with ADS), etc. etc. (HO).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV Y, HEV AND HCV ON SURPACE/OBJECTS SUM TWO LOLOD/BODY FUNDS. PERSON ALPROTECTU CLEANING AND THE Solided with Name of the disposable later glores, good the Standard et Cody Toron, russ for Handward Cleaned from surfaces CLEANING FSOCIALIZED and the Cody Toron, russ for Handward Cleaned from surfaces



POSAL OF INFECTIOUS MATERIALS: Block and on or body fluids should be autoclaved and ossed of incompany to local regulations for infectious waste disposal. (ACV_TESTS HAVE DEMONSTRATED THAT THIS PRODUCT IS AN EFFECTIVE BACTERICIDE,

THEACH TESTS HAVE DEPUNSTIKATED THAT THIS PRODUCT IS AN EFFECTIVE BACTERICIDE, UNDICIDE, AND VIRUCIDE IN THE PRESENCE OF ORGANIC SOIL (5% BLOOD SERUM).

HUDENSTAT - to could mold and mildew on pre-cleaned, hard, non-porous surfaces, add 2 ources of this product per gallon of water. Apply solution with a mop, doth, sponge, hand pump triggesprayer or low pressure coarsespreyermaking sure to we lail surfacescompileley. Let air dry. Prepare afresh solution for each use. Repeatapplication at weekly intervalsor whenmildew growth appears.

To Control Mold and Mildew on Large, Intilatable, Non-Porous Plastic and Rubber Structures (animab, promotional items, moonwalk, sildes, obstade course play equipment, exercise equipment, and westign matrs): Throwinghy levani autractices with sogor defeorem and rince with water. Saturatesurfaces with a use-solution of 8 ounces of this product per 4 gallons of water for a period of 10 minutes. Ventilate buildings and other closed spaces. Do not use equipment until treatment hasheen absorbed, set or rice.

GENERAL CLEANING - Apply this product to solied area with a mop, cloth, sponge, hand pump triggersprayer or low pressure coarsesprayer. Thisproduct (anbe diluted at 2 ounces per gallon or applied at full strength. Thoroughly wel solied surfaces and scrub as necessary.

DEODORIZATION - To deodorize, apply this product as indicated under the heading DISINFECTION. APPLICATIONS AND USE DILUTION

Poultry and Swine Premise Disinfection Special Instructions for Inactivating Avian Influenza A: Remove all poultry or swine and feeds from premises, trucks, cars, coops and cates. Remove all Inter, dropping anomanuerform Morey walle and surfaces of Taditises occupied or traversed by poultry or swine. Empty all troughs, racks and other feeding and watering appliances. Incroughly cleanall surfaces with soapor detergent andrinsewith water. Use 2 curces of this product pregalioned water. Saturatesurfaces withthe recommended disintecting solution for a periodal 10 imuters. Venilate buildings, coops andoher cleades gazes. To not house poultry or swine or employ equipment until treatment has been absorbed, set or dried. Throughly scrub treated feed racks, troughs, automatic leaders, foundiais and wateress with soap or detergent, and innse with polable water before reuse. Immerse all halters, ropes, and other types of equipment used in handling and restrainingpoultry or swine, as wellas torks, shovels, and scrapes used for enerwine lifts and manue.

Hatcheries: Use 2 ounces of this product per gallon of water to treat the following hard non-porous surfaces: hatchers, setters; tarys, racks, cards, sexing tables, delivery trucks and/other hand surfaces: Level all treated surfaces exposed to disinfertantsolution we tor 10 minutes or more. Rinse with potable water before reuse. Then allow to air dry, for heavity soiled areas, a pre-cleaning stor sequence.

PRECAUTIONARY STATEMENTS

HAZABOS TO HUMANS AND DOMESTIC ANIMALS DANGER. KEEP OUT OF REACH OF GULDERN. CORROSIVE. Causes inversibleeve damageand skin burns. Do notgelie in vex. on skin oron of dhting. Weargoggles orface shield, nubbergloves, and protective dolting. Harmful if svallowed. Remove contaminated colthing and wesh before new. Woshinadkoffere ealing, drinking, newing gun, using tobacco onsignible to loit.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DIS POSAL PSCINDES STORAGE-Score in a dryplace no low ein intemporature than 50° of higher than 120° CONTAINER DISPOSAL – Monrellialide container. Do not rease or relit this container. Offer for recycling, if available. Trigle rinse container promptly after emptying. Trigle rinse as follows: Fill container 1/4 full with welts and recap. Agitate wigorously. Follow Pesticide Disposalinstructionsfor rinsale disposal. Nami not 30 seconds after the flow begins to drip. Repeat procedure two more times. Then offer for recycling or reconditioning. If not available, puncture and dispose in asantrayriandfill.

PESTICIDE DISPOSAL - Pesticide wastesiare anothey hazardous. Improper disposal of excess pesticide, spraymixture, or rinstelis a violation of Federal Law. Ithese wastes cannot be disposed of by use according to label instructions, contad your Sale. Pesticide or Environmental Control Agency, or the Hazardous Wasterepresentative at the nearest EPA Regional Office for guidance.

EPA REG. NO. 1839-95-68562 EPA EST. 10088-WI-1

0173.080118