#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

# DANGER. KEEP OUT OF REACH OF CHILDREN.

CORROSIVE. Gauses irreversible eye damage and skin burns. Do not get in eyes, on skin or on dothing. Wear goggles or face shield, rubber gloves, and protective dothing. Harmful if swallwead. Remove contaminated dothing and wash before reuse. Wash hands before eating, drinking, chewing gum, using tobaco or using the toilet.

### ENVIRONMENTAL HAZARDS

This product is toxic to fish and quark invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other wates unless in accordance with the requirements of a Abitabal Pollutani Discharge Elimination System (MPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent on this product to sever systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

This product is a phosphate free formulation designed to provide effective cleaning, dedotrazioni and disnifection specifically for hospitals, ruising homes, schools, food processing plants, food service setabilitemest, transportation terminate, automotive garages, office buildings, manufacturing facilities, lodging estabilisments, relationuscues, atteifucrereational facilities, sports stadiums, amphitheates, convention centers, health dubs, spas, tanning spas, massage! facial solons, hair/persult solons, bara/rebreatly shops, tattoo partos and households where housekeeping is of prime importance in controlling the hazard of cross contamination.

When used as directed, this product is formulated to disinfect hard, nonportus, innimate, environmental surfaces: (low, valia), netal aurices, schaines, steel surfaces, gladed porrelain, glazed ceramic tile, plastic surfaces, winv/, chrome, bathrooms, shower stalls, shower doors, bathrubs, foliets, bathroom, folures, kitchens, countertops, sink, exteriors of microwaves, refingerators, stoves, and other kitchen applications, stavetos, surfaces, teritor, bathrom, folures, desis, dining room surfaces, doorknob, garbage cars and telephones, large inflabale non-proving basis, tubbed, autertising structures animak, promotional items, monwalds, stides, obstade course play equipment, exercise equipment, exercise matik, wresting matus.

For larger areas: operating rooms, patient care facilities and restrooms, this product is designed to provide both general cleaning and disinfecting.

This product deodorizes those areas which generally are hard to keep fresh smelling, such as garbage storage areas, empty garbage bins and cans, toilet bowls, behind and under sinks and other areas where bacterial growth can cause malodors. This product is a non-abrasive (non-scratch) cleaner for showers, tubs, shower doors, vinyl and plastic shower curtains, fixtures and toilet how's

#### DIRECTIONS FOR USE It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

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

GENERAL CLEANING - Apply this product to soiled area with a mop, cloth, sponge, hand pump trigger sprayer or low pressure coarse sprayer. This product can be diluted at 2 ounces per gallon or applied at full strength. Thoroughly wet soiled surfaces and scrub as necessary.

# DEODORIZATION - To deodorize, apply this product as indicated under the heading DISINFECTION.

DISINFECTION - To disinfect inanimate, hard, non-porous surfaces add 2 ounces of this product per gallon of water. Apply solution with a mono, doth, sponge, hand pump trigger sprayer or low pressure coarse sprayers on as to wet all surfaces thoroughly. Allow to remain wet for IO minutes, then remove excess liquid. For heavily solied areas, a pre-cleaning step is required. 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 stand for 10 minutes and flush.

To disinfect food processing premises: Before using this product, food products and packaging materials must be removed from the area or carefully protected. For floors, walds, and storage areas, add 2 ounces of this product per gallon of water. For heavily solid reares, a pre-demain step is required. Apply solution with a mono, cloth, spong, hand pump tinger sporyer or low pressure coarse sparser so as to wet all surfaces thoroughly. Allow to remain wet for 10 minutes, then remove excess liquid. After use, all surfaces in the area must be throughly intraed with a probable water.

To disident food service stabilishment food ontatal surfaces: Before using this product, food products and packaging materials must be removed from the area or carefully protected, for counterloss, applicance, tables, add 2 unces of this product per galion of water, for heavily solied areas, a pre-cleaning step is required. Apply solution with a doth, sponge, hand pump trigger sprayer to pressure cares sprayers as a to see tall surfaces throughly. Now the surface to remain welf for finantes, then remove excess liquid and rine: the surface with potable water. This product cannot be used to clean the following food contact surfaces; utensits, gissaware and disteds.

Bactrancola Lattity - When diluted at the rate of 2 ounces per gallon of water, this product exhibits effective one-step disinfectant activity against the organisms Pseudomoras aeruginosa PRO ID, Escherichia coli, Klebsiella preumoniae, Salmonella etterica, Shigella dischtitmuleitor, Salmonella enterica, Streptorccoss, Salvinsis, Brevhaterium ammoniagenes, Streptorccoss forescio, Shigella diversente Enterbacter aerogenes, Staphylocccus aureus, Methicillin residant Staphylocccus aureus (MEA), Vancomprin Intermediate resistant Staphylocccus aureus (VKA), Streptorccus Leves (MEA), Vancomprin Intermediate bili Metailo-Beta Lattamase (NUH-I) (atbagenem Nessatat and meets all regularizentis for hospital iuse.

NIDB/NSTAT - To control molt and mildew on pre-cleaned, hard, non-provus surfaces, add 2 ounces of this product per galance of water. Apply solution with a more, choir solution with a more, choir solution with a more, choir solution for each use. Repeat application at weekly intervals or when mildew growth appears.

To Control Mold and Mildew on Large, Inflatable, Mon-Porous Plastic and Rubber Structures (animals, promotional items, moorwalk, sildes, obstade course play equipment, exercise equipment, and vrestling mats): Throroughly clean all surfaces with soap or detergent and irrines with valer: Stantae strates and the auto a uses obliton fold sources of this poduce P4 againors of valer for a period of U minutes. Ventilate buildings and other closed spaces. Do not use equipment until treatment has been absorbed, set or dired.



LEMOCIDE

 CLEANER • DISINFECTANT • DETERGENT • DEODORIZER • \* VIRUCIDE • FUNGICIDE (against pathogenic fungi) • MILDEWSTAT (on hard non-porcus, inanimate surfaces) • KILLS PANDEMIC 2009 HINT INFLUENZA A VIRUS (FORMERLY CALLED SWINE FLU)

ACTIVE INGERDENTS Alkyl (60% CH, 50% CH5, 5% CH2, 5% CH2) dimethyl benzyl ammonium chlorides 225% Alkyl (65% CL3, 22% CH2) dimethyl ethylbenzyl ammonium chlorides \_\_\_\_\_\_\_225% NRET INGERDENTS \_\_\_\_\_\_550% TOTAL \_\_\_\_\_\_000,00%

# KEEP OUT OF REACH OF CHILDREN DANGER

IBST alle Share the product contains or a field with you show calling a point control control or obscure, or gain point with you show and perform with water for 520 minutes. It is more share there were also a point or obscure control is lesses, if yeners, it all the point or obscure of the point or point

See side panel for additional precautionary statements.

 NET CONTENTS:

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 □5
 □6
 □20
 □30
 □35
 □55
 Gallon(s)

 Distributed By: Total Solutions™

 PO Box 240014 • Milwaukee, WI 53224

EWBGODAL ACTIVITY - At the 2 ounces per gallon dilution, this product is also fungicial against the pathogenic fungi, firsthophysic metagraphysic clusarity again of Mattel's Ford Fungus, when used as direction and surface found in balfroms, those stalls, locker rooms, exercise farilities or other clean, hard, non-porous, surfaces commonly contacted by bare feet. Follow the Disintertion directions.

\*\*WBICDAL ACTIVITY - This product when used on environmental intramate. hard, non-porous surfaces at 2 curresc per gallor of words - exhibits fettice ventucidat advirus apaint Influenza 42 Jaban (representative of the common ventura). Repres Strained Y true 1 (caucatine agent of ferer bitesets). Adenovirus Tyre 2 (caucatine agent of upper respiratory inflections). Varcinia invirus (regresentatine of the Pox virus group), Human Concornis (AIC UK P4A) Shara (29A), Human Marine Marchanovirus Tyre 1 (HH-1). Hepatitis 8 Virus (HP0). Hepatitis C Virus (HC). Norvins (KIC UK P4A) Shara (29A), Human Virus (BVDV), Feline calicivirus (FV), SARS Associated (conventiva and Avian Influenza A Follow He Biotefection directions:

Al 8 ourses per gallon or equivalent dilution rate, this product is effective against the following visuss on bard non-prorus environmental aurator with a 10 minute contart time: cannee Parovins (CPU), Canne Adenovins, Canne Connovins, Canne Parainfluenza Vinz, Feline Panieukopenia (Feline Parovinzus), Feline Rhinotrachetis, Feline Coronavirus, Feline Picomavirus and Porcine Parovirus).

Canine Parvovirus (CPV) Activity: at 8 ounces per gallon of water or equivalent dilution, this product inactivates 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, HBY AND HC/ ON PRE-CLEANED ENVIRONMENTAL SUBFACES/OBJECTS PREVIOUSLY SOLED WITH BLOOD/BODY FLUIDS in health care settings (Hospitals, Nursing Homes) or other settings in which there is an expected likelihood of soliting of marinary antraec/objects with blood or body fluids, and in which here usintraec/objects lively to be solied with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1), associated with ADS), Hepatitis B Virus (BH) and Hesettis Virus (HC).

SPC04. INSTRUCTORS FOR CLEANING AND DECONTAMINATION AGAINST ININ-1. IHIP AND ARC ON SUBFACES/OBJECTS SOLED WITH BIOD/POOP TUBIES, PERSONAL PROFICING When handling items solid with biod or both fluids, use disposable late gloves, gowns, masks, and eye overings, CLEANING PROCEDNESS: Biod and other body fluids must be thoroughly cleaned from suffice and objects before application of this product. CONIACT TIME ALLOW surface for ensume ved for 10 minutes. BIOPSOAL OF INFECTIOUS NATERALS: Biod and other body fluids should be autoclaved and disposed of according to local regulations for infectious waste disposal.

#### EFFICACY TESTS HAVE DEMONSTRATED THAT THIS PRODUCT IS AN EFFECTIVE BACTERICIDE, FUNGICIDE, AND VIRUCIDE IN THE PRESENCE OF ORGANIC SOIL (5% BLOOD SERUM).

### APPLICATIONS AND USE DILUTION

APPLOACHING AND USE during Premise Distinction Special Instructions for Inactivating Avian Influenza A: Remove all poultry or swine and leeds from premises, trucks, cars, coops and crates. Remove all litter, droppings and manue from floors, walls and surfaces of lacities occupied to traversed by poultry or swine. Entry all truoush; racks and other feeding and watering applicances. Thoroughly clean all surfaces with sago or detergent and rines with water. Use 2 ources of this product per galion of vater. Studies are with the recommended distincticing solution for a period of 10 munics. Vertible subings, coops and other closes appaces. Do not house poultry or swine or employ equipment until treatment as been absorbed, set or dired. Thoroughly scrub treated feed racks, using the deters, foundams and waters with space or detergent, and rune with polable water before reuse. Immerse all halles, noce, and other types of equipment used in handling and restraining poultry or swine, as well as forks, shovels, and scrapers used for removing litter and mance.

Hatheries: Use 2 ounces of this product per gallon of water to treat the following hard non-porous surfaces: hathers, setters, trays, racks, carts, sceing, ballabe, delivery trutks and other hard granerac. Leave all treates dardices exposed to disinfect and subtino well for flu minutes or more. Rinse with potable water before reuse. Then allow to air dry. For heavily soled areas, a pre-cleaning step is required.

## STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL. **PESTICIDE STORAGE** – Store in a dry place no lower in temperature than 50 ° F or higher than 120 ° F.

CONTAINER DISPOSAL - Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container promptly after emptying

(Containers 5 gallons or less)

Triple ringe as follows: Fill container 1/4 full with water and recap. Apitate vigorously, Follow Pesticide Disposal instructions for timsate disposal. Drain for 10 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 a sanitary landfill.

(Containers greater than 5 gallons)

Triple rines as follows: Fill container V4 full with water. Tip container on its side and orth lakk and forth, ensuing at laks one composite revalution for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over ond its of there end and it ip it back and forth several times. Endy the instale into the application equipment or mix tank or store mixed for later user of discost. Back this procedure how note times. Then offer for recycling or reconditioning. If not available, puncture and dispose in a sanitary landfill.

A container, such as a spray bottle, can be reused once empty. First prepare an appropriate use-solution from concentrate. A dilution disperser can be used to prepare the use-solution. Remove cap/spray nozel; from empty container. Fill empty container with a newly prepared use-solution. Repiate cap/spray nozel. Pase correct use dilution label on the newly filled container.

PESTICIDE DISPOSAL - Pesticide wastes are acutely hazardous. Improper disposal of excess pesicide, spray mixture, or instate is a violation of Federal Jaw. If there wastes canno the 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.

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

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