FORMULATION HS-1210 DISINFECTANT/SANITIZER (50%)

DISINFECTANT 1:1000 (500 ppm of qual) SANITIZER 1:3333 (150 ppm of quet)

2 OUNCES PER 15 1/2 GALLONS OF WATER

I OUNCE PER 26 GALLONS OF WATER

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a magner inconsistent with its labeline.

GENERAL USE DIRECTIONS FOR DISINFECTING: For use on preclamed. hard, non-porous surfaces such as floors, walls, motal surfaces, stainless steel surfaces. porcelain, and plastic surfaces. Thoroughly wat all surfaces with a solution of 2 ounces. of product per 15 1/2 gallons of water. Let solution remain on the surface for a minimum contact time of 10 minutes. Allow to sir dry. Can be applied with a mos. spongs, cloth, trigger sprayer, or by seeking. The use solution is prepared fresh for each use then discarded. Rinsing is not necessary unless floors are to be waxed or ponst.od.

FOR SANTITZE G FOOD CONTACT SURFACES: For use on preclamed, hard, non-porous surfaces such as chopping blacks, counter tops, esting utentils, and Crinking glasses. For heavily soiled areas, remove gross feed particles and so'l prior to miching and rinning the surfaces. Rinse with patable water prior to application of smitizing solution. Then use I wence per 26 gallens of weser for a minimum contact time of I minute in a single application. Can be applied with a map, sponge, cloth, trigger sprayer, or by scaking. Thoroughly wet all surfaces. The recommended use solution as prepared fresh for each use then discarded. Drain thoroughly. Do not rime. For mechanical applications, use solution may not be reused for sanitizing applications.

Refore use as a senitiver is federally impacted most and poultry plants and dauries, food products and packaging peterials must be removed from the room or carefully protected. A potable water rines is not required following use of that compound on creviously cleaned hard surfaces provided that the surfaces are adequately drained before contact with food so that little or no residue remains.

RESTAURANT AND BAR USE: For use as a satisfizer on dishes, glassware, silverwere, cooking steasile, with with detergoal, rinse thoroughly and immerse in a solution (1 ownce per 26 gallous of water) for at least 1 minute. Drain thoroughly. Do not ruse.

REVERAGE PLAMIS: Fy sentiating of bottling or pro-mix dispensing equipment, after cleaning thoroughly raise equipment with cold or lakeworm water. Fill equipment with solution of 1 ounces per 26 railr as of water (150 spra of quet). Allow the solution to remain in contact with two week for all tast? I minute or until operations reserve at which time the sanitizing it is not should be drawnd from the system. To moves the removal of flavors, it is "vas. " " hat diving "han-cover between products the system should be cleaned, rissed and furthed with \$50 Mixing solution for at least I minute. Allow to drain completely before using.

SANTTARY FILLEGO. Recountereded for the information, harden or cans in the final range prolication. The product is to be proventioned and the fund range water line of the commer washer or pase, in a collection is in it is print of at A somition the commerce washer or pase, in a collection is in it is print of at A somition of 150 point active quat should be used in an excess of party mg emplication for the filler and clotting machine.

STORAGE TANK SANTTIZING: Recommends of for tank to be been fermenution and holding tanks. A solution of 150 ppm quart should be applied by spraying or used in combination with estomated cleaning systems. Drain thereby 5'y. Do not rines. For mechanical apprecious or automated system. The soul statisticing solution may not be reused for sanistizing but may be reused to the purposer such as cleaning

germicide and deodorant

Pseudomonacidal - Staphylocidal - Funcicidal - *Virucidal

A multi-purpose germicide and deodorant effective in 5% organic serum. Disinfects and decorates in one labor saving step. Recommended for use in h. itals, nursing homes, schools, colleges, veterinary clinics and saimal life science laboratories, arvina forms, tack shops, per shops, airports, honsels, hotels and motels, poultry and tarkey forms, dairy forms and hog forms, breading and greening establishments, and federally inspected ment and poultry plants.

Bactericidal at 1:1000 dilution (2 outcot per 15 1/2 gallons of water) against Prendomonas seruginosa, Staphylococcus meress, and Salmonella cholemenuir according to AOAC Use-Dilution Test method, medified in the presence of 5% ergenic serum. (See reference sheet for complete list of pathogenic organisms).

Pengicidal against Trichophyton interdigitals and Candida albicans according to the AOAC fungicidal test, modified in the presence of 5% organic serum at a 1:1000 dilute

to the virucidal qualification, medified in the presence of 5% organic serum at a 1:1000

Effective against Susphylococcus ourses and E. coli as a semitizer in \$00 ppm hard water as tested by the AOAC Germicidal and Desergent-Sankurer Method at 150 ppm quet. Fulfills the criteria of Appendix F of the Grade A Pasteurized Milk Ordinance 1978 Recommendation of the US Public Health Service.

ACTIVE INGREDIENTS:

Didecyl dimethyl ammonium chlorida	30 0%
s-Allyl (C ₁₄ 50%, C ₁₂ 40%, C ₁₆ 10%) dimethyl benzyl	
ammonium chloride	
INERT INGREDIENTS:	50.0%

KEEP OUT OF REACH OF CHILDREN

DANGER

(See side panel for additional precastionary and practical treatment statements)

EPA Resultation #47371-164 EPA Establishment #47371-IN-01

Net Contents

R&S Chemicals Division

970 Fast Tipson Street, Huntington, Indiana 46 (219) 356-2073

STATEMENT OF PRACTICAL TREATMENT

In case of contact, immediately flush eyes or skin with planty of water for at least 15 minutes. For eyes call a physicism. If swallwood, promptly drink a large quentity of water. Avoid alcohol. Call a physicist immediately.

NOTE TO FITYSICIAN: Probable mucesal degrees may contraindicate the use of gestric lavage. Measures against circulatory shock, respiratory depression, and convelsion may be seeded.

PRECAUTIONARY STATEMENTS

BAZARDS TO HUMANS AND DOMESTIC ANDMALS

DANCER

Correcive. Comes eye and skin demage. Do not get in eyes or on skin. Wash continuented clothing before russe. Wear gapples or face shield and rubber gloves when headling. Wesh thoroughly with swep and water after headling. Harmful or fatal if swallowed. Avoid contamination of food.

ENVIRONMENTAL HAZARDS

This posticide is textic to fish. Do not apply in marine and/or estnaring oil fields. I not discharge into lakes, streams, ponds, or public waters unless in accordance with an NPDES permit. For guidance, contact your Regional Office of the Environmental Protection Agency. This preduct is a cationic germicide. Do not mix with some or enionic materials. Do not use or more near heat or flume.

STORAGE AND DISPOSAL

PROHIBITIONS

Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not runs empty container.

PESTICIDE DISPOSAL

Perticide wastes are acutely hazardous. Improper disposal of excess pesticide, syray mixture, or rimete is a violation of Federal Law. If these wastes carried by disposed of by use according to label instructions, contact your State Perticide or Environmental Control Agency, or the Hazardous Warts representative at the pearest EPA Pegional Office for guidance.

CONTAINER DISPOSAL

PLASTIC CONTAINERS

Triple rises (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a seathery leadfill, or incinerate, or if allowed by state and local extherities, burn. If burned, stay out of erroks.

(For I gallon or less)

Do not reuse empty countries. Rince thoroughly before discarding in trush. Secure: wrop original container in several layers of newspaper and discard in trush.

FIBER DRUMS WITH LINERS

Completely empty liner by shaking and appling sides and bottom to loosen classing particles. Empty residue into application equipment. Then dispose of later in a sentery hadfill or by incineration if allowed by same and local authorities. If drum is continuented and coupet be reased, dispuse of in the same mapper.

METAL CONTAINERS

Triple rises (or aquivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a senitary buildfill, or by other procedures approved by state and local sychorities

(191692

ACCEPTED OCT 3 0 1992

Under the Federal Integricine Fungicide, and Rodenticide Act. tegistered under 4737/-/69 as amended, for the pesticide

ce amended, for the pesticide registered under 47371-164

- 1. Remove all poultry and feeds from premises, trucks, coops, and crates.
- 2. Remove all litter and droppings from floors, walls and surfaces of facilities occupied or traversed by poultry.
- 3. Empty all troughs, racks, and other feeding and watering appliances.
- 4. Thoroughly clean all surfaces with soap or detergent and rinse with water.
- 5. Saturate surfaces with the recommended disinfecting solution for a period of 10 minutes.
- 6. Ventilate buildings, coops, and other closed spaces. Do not house poultry or employ equipment until treatment has been absorbed, set or dried.
- Thoroughly scrub treated feed racks, troughs, automatic feeders, fountains, and waterers with soap or detergent, and rinse with
 potable water before reuse.

FARM PREMISE DISINFECTANT

Directions for Use

- 1. Remove all animals and feed from premises, vehicles, and enclosures.
- 2. Remove all litter and manure from floors, walls and surfaces of barns, pens, stalls, chutes, and other facilities and fixtures occupied or traversed by animals.
- 3. Empty all troughs, racks, and other feeding and watering appliances.
- 4. Thoroughly clean all surfaces with soap or detergent and rinse with water.
- 5. Saturate all surfaces with the recommended disinfecting solution for a period of 10 minutes.
- Immerse all halters, ropes, and other types of equipment used in handling and restraining animals, as well as forks, shovels, and scrapers used for removing litter and manure.
- 7. Ventilate buildings, cars, bosts, and other closed spaces. Do not house livestock or employ equipment until treatment has been absorbed, set, or dried.
- \$. Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders, fountains, and waterers with soap or desergess, and rinse with potable water before reuse.

CITRUS CANKER CONTROL

For prevention of Citrus Canker Disease through treatment of equipment. Bffective against Xanthomonas campestris pv. vesicatoria (Citrus Canker Disease) at 2000 ppm active quat. Treat all equipment thoroughly at a dilution ratio of 1:25 (2000 ppm active quat). Treatments can be applied to field equipment, outer clothing, shoes, vehicles, tires, and any other equipment taken into infested areas. To prevent the spread of Citrus Canker by this artificial means of transportation, treatments are made by trigger spraying, dipping or brushing, using a maximum rate of 2000 ppm quat. Clothing should be either thoroughly rinsed or laundered before reuse. Footwear should be rinsed before reuse.

(Refer to label for precautionary and practical treatment statements.)

EPA Reg. No. 47371-164

791692

2Huntington.

Formulation HS-1210 Disinfectant/Sanitizer (50%)

(Reference Sheet)

BACTERICIDAL AGAINST:

Effective against the following according to the AOAC Use-Dilution Test, modified in the presence of 5% organic serum.

Pseudomonas aeruginosa
Staphylococcus aureus
Salmonella choleraesuis
Escherichia coli
Salmonella typhi
Serratia marcescens
Klebsiella pneumoniae
Streptococcus pyogenes
Shigella flexneri
Proteus mirabilis
Staphylococcus aureus phage 80
Staphylococcus aureus phage 81
Enterobacter aerogenes
Mycoplasma gallisepticum

Effective against the following according to the AOAC Germicidal & Detergent Sanitizer Test, modified in the presence of 800 ppm water hardness (calculated as CaCO₄)

Staphylococcus aureus Escherichia coli

FUNGICIDAL & MILDEWCIDAL AGAINST:

Effective agains the following according to the AOAC Use-Dilution Test, modified in the presence of 5% organic serum.

Aspergillus flavus
Aspergillus fumigatus
Aspergillus glaucus
Candida albicans
Trichophyton interdigitale

VIRUCIDAL AGAINST:

Effective against the following according to the virucidal qualifications modified in the presence of 5% organic serum.

Bovine rhinotracheitis virus Bronchitis virus

Newcastle virus

OCT 30 1992
Under the Federal Insecticide.
Fungicide. and Rodenticide Act.
Fungicide. for the Pesticide
registered under 47371-164
EPA Reg. No.

EPA Reg. No. 47371-164

09:092

= 140=