DIRECTIONS

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

To sanitize equipment, walls and floors in food plants, institutions, motels, schools, hospitals and public places:

- 1. All soiled surfaces must be cleaned first with a good detergent, followed by a clear rinse.
- 2. Apply proper We-solution onto surfaces, using spray or brush, or dip the article to be sanitized.

Application	} .	e-solution add per allon water	Active Germicide	Rinse
Food processing equip. Food processing equip. Food processing equip. Food processing equip. (floors, walls, ceilings, disposal ereas)		1/4 oz. 1/2 oz. 2 oz.	150 ppm 300 ppm 1200 ppm	No Yes* No
Hospitals & institutions (floors, walls, equipmer Restaurant dishes & glass Dip for 2 min. (minimun	ies	1 oz. 1/4 oz.	600 ppm 150 ppm	No No
Restaruant tables & counters		1/2 oz.	30 0 ppm	No
General sanitizing- deodorizing(schools, motels, homes, restroom pet areas, garbage cans trucks).		loz.	600 ppm	No

- 3. Allow sanitizer to remain on surface for a minimum of 10 minutes contact time, for maximum sanitizing.
- 4. *Rinse with potable water where indicated.

For Mold & Mildew Control on tile & painted surfaces, use 3 oz. CHEMPROCIDE per gal. water.

- 1. Clean surface prior to application.
- 2. Apply sufficient CHEMPROCIDE use-solution to sock surfaces, using spray or brush.
- 3. Do not rinse. Repeat application every 15-20 days or as necessary to maintain control.

See right side panel for additional directions on Storage and Disposal.

CHEMPROCIDE

Disinfectant-Sanitizer-Moldicide-Defi Kills Most Bacteria Mold, Mildew and Miguel

> EPA REG. NO. 4389-74MAR 0 3 1984 EPA EST. NO. 4389-WA-

ACTIVE INGREDIENTS:

Didecyl dimethyl ammonium chloride 4349

INERT INGREDIENTS: . . .

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KEEP OUT OF REACH OF CHILDREN DANGER STATEMENT OF PRACTICAL TREATMENT:

If in eyes: Flush eyes with plenty of water for at least 15 minutes, call a physician.

If on skin: Flush skin with plenty of water, call a physician if irritation persists. Remove and wash contaminated clothing before reuse.

If swallowed Drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Cal a physician.

NOTE TO PHYSICIAN: Probable mucosal damage may cor traindicate use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

See side panel for additional precautions.

1 GALLON NET

PRODUCT OF USA







STORAGE & DISPOSAL

Storage: Do not contaminate water, food, or feed by storage or disposal. Do not use, pour, spill or store near heat or open flame. In case of spill or leak, mop up excess then dilute with water and dispose of according to approved federal and state procedures.

Disposal: Wastes resulting from the use of this product may may be disposed of on site or at an approved waste disposal facility. Triple rinse (or equivalent) container. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS:

DANGER: KEEP OUT OF RE ICH OF CHILDREN

Carrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling. Harmful, if swallowed. Avoid contamination of food. Avoid breathing spray mist.

ENVIRONMENTAL HAZARDS:

This pesticide is toxic to fish. Do not discharge treated effluent 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.

PHYSICAL HAZARDS:

Do not use or store near heat or open flame.

MICROBIOLOGICAL PROPERTIES A.O.A.C. USE-DILUTION CONFIRMATION TEST				
Organism	Dilution	Concentration		
Salmonella typhosa	1:250	300 ppm		
Escherichla coli	1:500	150 ppm		
Staphylococcus aureus	1:250	300 ppm		
Pseudomonas aeruginosa	1:120	600 ppm		
Salmonella choleraesuis	1:250	300 ppm		

vision Pace National Corp 98033 USA \$206) 827-8711

. 355

CALL OF CONTRACT CONSTRUCTION TO CONTRACT OF THE PARTY. Att. 701 Section 1 12: Lano, 12: 10:00, 1

Attention: 14 Viet in 190

Gratlemen:

Deligeot: Chargerories His hogist eat ion to. (6389-26-Year Application dated telepary 3, 1980

- 1. The label referred to above, submitted in connection with registration under FTYRA, is accorptable provided that you:
 - (1) Probable Lability, changed listed below terore you release the execute for chipment begains the american laboring:
 - call To creek or gave the remared use directions to quality the "mention of anti-entirth of your router, live the conserved a mass tion (conserved 2, book carek):

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SURNAME		
DATE		
EPA Form 1320 1 4 81		OFFICIAL FILE COPY

- i. In the tarle (left panel) replace "General Sanitizing accompany (....)" with "General Disinfecting deodorizing (....)."
- o. We note a printer's error by the presence of 2 "May" words in the 1st sentince or the "Disposal" statement.
- After a review of your draft label for the above referenced product, we have determined that this product is subject to Child-Resistant Packaging regulations (effective Harch 9, 1981). Refer to 40 CFR 162-16 "Pesticides Requiring Special Packaging" and the Federal Register Vol. 46, No. 41, Tuesday, Harch 3, 1981, pps. 15104-15109, "Clarification of Policy Issues on Special Packaging," for guidance and profer submission requirements.
- (2) Submit live (5) copies of your final printed labeling before you release the product for shipment.
- 2. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.
- 3. A stamped copy of the labeling is enclosed for your records.

Sincerely yours,

John F. Lee Product Manager (31) Disintectants Branch Registration Division (TS-767C)

Enclosure

RD-DIS:DCR-31647:Lec:mar:Raven:557-2226:CEI-24:2/27/84:Del.3/12/84

DIRECTIONS

It is a viciation of Federal Law to use this product in a manner inconsistent with its

To sanitize/disinfect equipment, walls and floors in food plants, institutions, motels, schools, hospitals and public places:

1. All soiled surfaces must be cleaned first with a good detergent, followed by a clear

2. Apply proper use-solution onto surfaces, using spray or brush, or dip the article to be treated

Application	Use solution add per gallon water	Active Germicide	Rinse
Food processing equip	1 1/4 OZ	150 ppm	No
Food processing equip.	1/2 02	300 ppm	∨es*
Food plant environment	2 oz.	1200 ppm	No ·
(floors, walls, ceilings, disposal areas) Hospitals & institutions (floors, walls, equipment)	1 oz.	600 ppm	No
Restaurant dishes & glasses Dip for 2 min (minimum)	1/4 OZ	150 ppm	No
Restaurant tables & counters	12 OZ	300 ppm	No
General disinfecting-deoderizing	1 oz.	600 ppm	No
(schools, motels, homes, restrooms, pet areas, garbage cans, trucks)	' '		

3. Allow use-solution to remain on surface for a minimum of 10 minutes contact time

for disinfecting and 2 minutes for sanitizing. *Rinse with potable water where indicated

For Mold & Mildew Control on til- & painted surfaces, use 3 oz. CHEMPROCIDE per

get, water

1. Clean surface prior to application.

2. Apply sufficient CHEMPROCIDE use-solution to soak surfaces, using spray or brush. 3. Do not rinse. Repeat application every 15-20 days or as necessary to maintain control.

See right side panel for additional directions on Storage and Disposal

MOT REVIEWED

Disinfectant-Sanitizer-Moldicide-Deodorizer Kills Most Bacteria Mold, Mildew and Malodors

EPA REG. NO. 4389-74 EPA EST. NO. 4389 WA-1

ACTIVE INGREDIENTS. Didecyl dimethyl ammonium chloride INERT INGREDIENTS

75°c 325°s

KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT

If in eyes. Flush eyes with plenty of water for at least 15 minutes, call a physician

Flush skin with plenty of water, call a physician if irritation persists Remove and wash contaminated clothing before reuse.

If swallowed Drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Call a physician

NOTE TO PHYSICIAN Probable mucosal damage may contraindicate use of gastric lavage. Measure 3 against circulatory shock, respiratory depression and convulsion may be needed.

See side panel for additional precautions

1 GALLON NET

PRODUCT OF USA

STC Storage: Do not contaminate use, pour, spill or store near t excess then dilute with water

state procedures Disposal: Wastes resulting fr site or at an approved waste d Then offer for recycling or reco landfill, or incineration, or if If burned, stay out of smoke

> PRECAL HAZARDS TO HU

DANGER: KEE Corrosive. Causes eye damage

on clothing. Protect eyes and s tamination of food. Avoid brea

ENVIRONMENTAL HAZARDS This pesticide is toxic to fish. I ponds, or public waters unless contact your regional office o PHYSICAL HAZARDS:

Do not use or store near heat

MICRO A.O.A.C. USE-

Organism

Salmonella typhosa Escherichla coli Staphylococcus aureus Pseudomonas aeruginosa Salmonella choleraesuis



PACIFIC CHEMICAL division Pace National Corp.

P.O. BOX 558, 500 7th AVE SOUTH, KIRKLAND, WASHINGTON 98033 USA (206) 827-8711