USE DIRECTIONS

FOR CLEANING

Lightly solled areas — surless to be cleaned should be mapped or breshed with a solution containing I owner of Chasten-Cide per gallon of water. Nines cleaned area with fresh rester.

Heavily salled some — map or brush soiled surface with a solution containing 2-3 owners of Cho sp 0-ciclo per gallen of water. Rings channel surface with frush water.

GENERAL PURPOSE BESINFECTION

To disinfect wells, floors and other hard surfaces in homes, schools, restaurants, rest reams and other public areas, map or brush surface to be treated with a solution containing. I cure of Chesses—cide pergular of water. Surfaces that are heavily solled should be closed with 2 curees of Chesses—cide

per gallon of water and then disinfected. These surfaces which may later some in centest with feed must be rineed with clear water of drinking coulity.

To disinfect tocker reems, shower stalls, well-ways around pools and other areas where fungicidal action is required, map area with a solution containing 2 ounces in 3 gallons of water. This solution will destroy Trichophyton intendigitale, a countive agent of athless's foot.

HOSPITAL DISINFECTION

To disinfect wells, flears, furniture and other hard surfaces in hospitals and mursing homes, map or brush surface to be treated with a solution containing 2 owners of Chaptea—Cidle pergation of water. Those surfaces that are heavily solled with blood, feed meterial or exadetes should be theroughly sarubbed with a solution containing 2 owners per gallon of water and then rinsed with a fresh solution containing 2 owners per gallon of water before disinfustion.

SANITIZATION

To senitize walls, floors and equipment in few processing plants, first clean thoroughly with solution containing I owner of

Chemo-cide

Cheme - cide at a rate of 2-3 ounces per gation to insure thorough cleaning Senitize cleaned surface with a rince solution containing by ounce of Cheme - cide per gation of water.

THOSE SURFACES WHICH WILL CONTACT FOOD MUST BE RINSED WITH - - - WATER OF DRINKING QUALITY BEFORE REUSE.

DECOURTZATION

To deadorize surfaces during cleaning, map or brush surfaces with a solution containing 2 nunces of Chambo - Cide per gallen of water.

Chestro - cide is an effective antibecterial cleaner designed for use in household, industrial and institutional cleaning. When used as directed, Chestro - cide will disinfect hard surfaces, such as floors, wells, counter tops and furniture. It may be relied upon to deadorize bethreom areas, garbage pails, food storage areas, kennel areas and other areas where obnoxious adors may develop. This product may be used as a general purpose antibecterial-antifungal desergent in homes, schools, restaurants, hospitals, nursing homes, public rooms, food processing plants and in other places where efficient cleaning and antimicrobial action is desired.

KEEP OUT OF THE REACH OF CHILDREN

Chemo-cide

DISINFECTANT—CLEANER—SANITIZER—FUNGICIDE—DEODORANT AOAC Phenol Coefficient S. aureus 35 S. Typhosa 42

ACTIVE INGREDIENTS

n-Alkyl (50% C ₁₄ , 40% C ₁₂ , 10% C ₁₆) dimethyl benzyl ammonium chloride								
Tetra sodium salt o	f ethylmie	diamine	tetrascetic	cacid			2.3%	
Sedium carbonate	• • • • • •			 .			2.0%	
INERT INGREE	STNAK						90.7%	

EPA Reg. No. 4450-25

DANGER

KEEP OUT OF REACH OF CHILDREN.

See First Aid Statement and other precautions on side panel.

Container Disposal: When empty, rinse container thoroughly with water and destroy it by crushing or burying in a safe place.

MANUFACTURED BY

CY CHEMEX INDUSTRIES, INC.

NET CONTENTS:
GALLON

Cameraman's Note
Poor Copy

Conemo-cide

DISINFECTANT—CLEANER—SANITIZER—FUNGICIDE—DEODORANT AOAC Phenol Coefficient S. aureus 35 S. Typhosa 42

ACTIVE INGREDIENTS

n-Alkyl (50% C ₁₄ , 40% C ₁₂ , 10% C ₁₆) dimethyl benzyl ammonium chloride								
Tetra sodium salt of ethylene diamine tetrascetic acid	2.3							
Sodium cerbonate	2.0							
INERT INGREDIENTS	90.7							
EPA Reg. No. 4450-25	30							

DANGER

KEEP OUT OF REACH OF CHILDREN.

See First Aid Statement and other precautions on side panel.

Container Disposal: When empty, rinse container thoroughly with water and destroy it by crushing or burying in a safe place.

MANUFACTURED BY

CY CHEMEX INDUSTRIES, INC.

NET CONTENTS:
GALLON

Cameraman's Note
Poor Copy



KEEP OUT OF REACH OF CHILDREN

Corrosive. Causes eye damage and skin irritation.

Do not get in eyes, on skin or on clothing. Protect
e as and skin when handling.

Harmful if swallowed. Avoid contamination of food.

FIRST AID

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. 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 immediately.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

400-81

USE DIRECTIONS

FOR CLEANING

Lightly reduct over — excluse to be covered should be mapped or breated with a minima covariation to cover of Charmone Side per galler of water. Here showed one with that

worth, though solded group -- may ar break solded surface with a coholine containing 2-3 corrects of Che set 0 -- clicke per getten of worter. River channel surface with trails under. CEDERAL PURPOSE BISHMECTION To district worte, there and other hard surfaces in bounds, schools, contentrates, next reserve and other public from, map or break sortices and other public from, map or break sortices and to be trusted with a solution containing. I cause of Click pape -- clicke per getter of water, Surfaces that on huntry united should be channel with 2 currons of Click per 0 -- clicke per getter of water and then districted. These per getter of water and then districted. These per gallers of maker and then disinfected. These terfesse which may later come in equator with fund must be risted with days wear of drinking

spelity. To district tector receive, shower stells, multiways received pasts and asher areas where fungicidal males is required, may area with a substitut materiage 2 occurs in 3 gallerns of week. This solution will decreay Trichophyton interdigitate, a received agent of aphlesy's feet.

HOSPITAL DISINFECTION

in distribut with, Spirit, furniture and other hard infense in heaptests and mening homes, map or rush series to be treated with a solution encoining 2 awares of Chippen — Cidle per ston of usage. Them surfaces that are heavily lited with bleed, freel meterial or consistent sould be thereughly strukbed with a solution analoging 2 awares per gallon of water and then need with a fresh palution encoining 2 awares for gallon of water and then need with a fresh palution encoining 2 awares to gallon of water and then

SANITEZATION To existin math, flears and equipment in food processing plants, first class theretally with a

Cheme - claim at a rate of 2-3 summs are gallen to insure theretally classical Services observed services are solution containing , une of Chemo-cide prople

THOSE SURFACES WHICH WILL CONTACT FOOD MUST BE RINSED WITH ... WATER OF DRINKING QUALITY BEFORE REUSE.

DEDDOREZATION

To doubtries surface during alterning, mass or brush surfaces with a solution containing Zones of Cheme-cide program of

unter.

Che and a clide in an affective engineered cleaner designed for use in household, industrial and institutional absorbing. When such as directed, Cheenes a clide will distinfect hard surfaces, such as floors, until, souther tops, and furniture. It may be raised upon to deciderine bestween areas, garbage point, foad storage areas, beaved stead other erect where observing arises, one decided. This medical may obmission edecs may develop. This product may be used as a general purpose entilecterishent-fungal desergent in homes, schools, restaurants, hospitals, nursing humas, public reams, food processing plants and in other places where off-cient classing and assimismablel sesion is desired.

KEEP OUT OF THE REACH OF CHILDREN

chemo-cide

DISINFECTANT—CLEANER—SANITIZER—FUNGICIDE—DEODORANT AOAC Phenol Coefficient S. aureus 35 S. Typhosa 42

ACTIVE INGREDIENTS

n-Alkyl (50% C ₁₄ , 40% C ₁₂ , 10% C ₁₆) dimethyl benzyl ammonium chloride	.0 %
Tetra sodium salt of ethylene diamine setrascetic acid	2.3%
Sodium cerbonate 2	.0%
INERT INGREDIENTS).7%
EPA Reg. No. 4450-25	

DANGER

KEEP OUT OF REACH OF CHILDREN.

See First Aid Statement and other precautions on side panel. Container Disposal: When empty, rinse container thoroughly with water and destroy it by crushing or burying in a safe place.

MANUFACTURED BY

CY CHEMEX INDUSTRIES, INC.

NET CONTENTS: GALLON

BY 1973 DE THE FEDERAL HIS CHICAS AND ACCEPTANCE AND ACCEPT

ACCLIPTED !

DANGER

KEEP OUT OF REACH OF CHILDREN

Corrosive. 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.

FIRST AID

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. 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 immediately.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

ALL STATE OF THE S