DADLO CITA INOTES تع ر ACCEPTED 2-27-69 Protoctive Contings ... Sunitary Chemicals 2137 Sunset Koad, Des Moines, Iowa 50303 Telephone Area Code 515 288.0231 Mailing Address: P.O. Box 685, UNDER THE FEDERAL INFECTIONE FUNGICINE MUU NOUENTIGIDE FOR ECONOMIC BRISON REGI ED UNDER NO. 5 owner

## **USE FEATURES**

KENNEL PAL is especially designed and formulated as a highly concentrated multi-purpose cleaner for Veterinarians, Dog Pounds, Kennel Owners, and Dog Breeders.

KENNEL PAL when used regularly will help destroy odors and sanitize work areas of your establishment: kennel floors, walls, pens, grooming floors, grooming tables and waste containers.

KENNEL PAL may also be used in your washer for kennel blankets and other washables. It will help destroy urine and other odors. It will restore washables to a clean odor free condition.

KENNEL PAL assures effective cleaning, helps promote environmental sanitation through microbial control and controlled environmental odor counteraction.

## NOTICE

KENNEL PAL is only available from your.....

...... Representative. He is especially trained in odor and cleanliness control for your animals and kennel environment. Contact your Representative if you have any unusual odor control problems for fast complete assistance.

KΡ

U.S.D.A. Registration Number 8170-6, 12/68

1

For Cleaning, Deodorizing, Sanitizing, and Disinfecting hard surfaces. Use 3 ounces (720 PPM) per gallon of water. If heavy soil or organic matter is present, rinse all surfaces and repeat this process.

For kennel blankets and other soft surfaces, hand or machine washing, use 3 ounces (720 PPM) per gallon of water. Do not use your regular or any laundry soap or detergent when using this product. Do not use any additive to your wash water, softeners, bleach, pre-soaking agents, when using this product.

A concentrated product, and should be diluted before using. Do not allow to come in contact with food. Avoid skin contact with concentrate. Should not be mixed with other detergents or sanitizers as it may not be compatible.

Contains its own detergents among the inert ingredients. Avoid getting concentrate in eyes. In case of eye contact, wash eyes thoroughly with water. If irritation persists, get medical attention.

# DIRECTIONS

**CAUTION:** 

Printed in U.S.A.

COMMENTS HLTM PTED ACCEJ

#### **USE DIRECTIONS:**

Use at 2 ounces per gallon. This product will be effective against Pseudomonas aeruginosa PRD-10 at this level. This has been substantiated by the AOAC Use Dilution Confirmation Test. At this level, the product is fungicidal against pathogenic fungi.

For best results, use this product with a cloth or mop and apply to walls, floors and other hard surfaces.

If used for sanitization of food equipment or food contact items, limit the level of active quaternary to 200 ppm. (2.8 ounces per 5 gallons). Potable Water Rinse is required.

For heavy soil or organic matter, a precleaning step is recommended.

#### PHENOL COEFFICIENTS:

Guaranteed	Minimum
S. aureus	42
S. typhosa	27

Rinse empty container thoroughly with water and ACCEPTED FEB131976 discard.

Unier wie Faderal Inescheide,

Film!

Convired

EPA Reg. No. 8170-7 EPA Est. No. 8170-IA-1



## **CLEANER** DEODORIZER

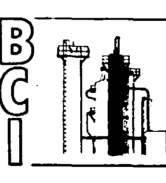
Designed for Hospital and Institutional Use **ACTIVE INGREDIENTS:** 

n-Alkyl (60% C<sub>14</sub>, 30 dimethyl benzyl a n-Alkyl (68% C<sub>12</sub>, 32 ethylbenzyl ammo Sodium Carbonate .

**INERT INGREDIENTS:** 

NET CONTENTS \_

Keep Out of Reach of Children. See first aid and additional precautionary statements on right panel.



## NOTE TO PHYSICIAN

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



## DISINFECTANT FUNGICIDE

% C <sub>16</sub> , 5% C <sub>12</sub> , 5% C <sub>18</sub> )			
mmonium chlorides			
% C <sub>14</sub> ) dimethyl			
nium chlorides			
<u></u>			
100.00%			
GALLON(s)			

## DANGER



Des Moines, Iowa 50303 Phone: Area Code 515 288-0231 This is a cleaner, signed for institu NURSING HOMES keeping will be of the hazard of cro surfaces. It can in this area, whe floors, walls, sink rest rooms, bed p ive against Stap choleraesuis and effective against interdigitale.

When used for : equipment and f quaternary to 20 required.

Keep Out of Re Causes eye da not get in eyes, ful if swallow food.

In case of cont skin with plent utes. For eye and wash all ( reuse. If swall gelatin solution drink large qua Call a physicia

ACCEPTED WITH COMMENTS



#### **CLEANER** DEODORIZER

## DISINFECTANT FUNGICIDE

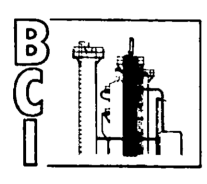
Designed for Hospital and Institutional Use **ACTIVE INGREDIENTS:** 

n-Alkyl (60% C <sub>14</sub> , 30% C <sub>16</sub> , 5% C <sub>12</sub> , 5% dimethyl benzyl ammonium chlorides		•
n-Alkyl (68% C <sub>12</sub> , 32% C <sub>14</sub> ) dimethyl		
ethylbenzyl ammonium chlorides		•
Sodium Carbonate		•
INERT INGREDIENTS:		0
	1	U

# NET CONTENTS \_\_\_\_\_\_ GALLON(s) \_\_\_\_\_

## DANGER

Keep Out of Reach of Children. See first aid and additional precautionary statements on right panel.



# **BASIC CHEMICALS INCORPORATED**

2137 Sunset Road • P.O. Box 685 Des Moines, Iowa 50303 Phone: Area Code 515 288-0231

on. This product will be phas aeruginosa PRD-10 en substantiated by the irmation Test. At this idal against pathogenic

product with a cloth or oors and other hard sur-

food equipment or food vel of active quaternary per 5 gallons). Potable

atter, a precleaning step

## Minimum

42 27

proughly with water and

Federal Insocheide

Certon

ACCEPTED FEB1 31976

**IAN** 

ie may conbstric lavage. atory shock,

nd convul-

This is a cleaner, disinfectant, and sanitizer designed for institutional use such as HOSPITALS, NURSING HOMES, and SCHOOLS where housekeeping will be of prime importance in controlling the hazard of cross-infection from environmental surfaces. It can provide the assurance you need in this area, when used as directed. For use on floors, walls, sink tops, garbage pails, telephones, rest rooms, bed pans and operating rooms. Effective against Staphylococcus aureus, Salmonella choleraesuis and Pseudomonas aeruginosa. Also effective against pathogenic fungi, Trichophyton interdigitale.

When used for sanitization of food processing equipment and food contact items, limit active quaternary to 200 ppm. Potable Water Rinse is required.

## DANGER

Keep Out of Reach of Children. Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. 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 all contaminated clothing before reuse. If swallowed, drink milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water.

Call a physician immediately.

PRINTED IN U.S.A.

2.25%

2.25%

3.00%

92.50% 00.00%