

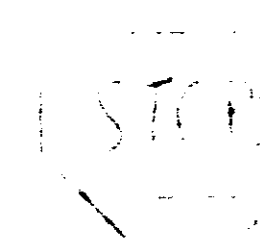
CHEM-PROCIIDE

Destroys most bacteria, mold, mildew.

Stops offensive odors in

Food areas	Diaper pails
Refrigerators	Athletic gear
Garbage areas	Animal areas
Toilet areas	Boat interiors
Showers	

Sanitizes: canvas tops, curtains, cushions


SIC
100

Moldy odors
Spoiled food odors
Perspiration odors
Animal & fish odors

Use Directions:

1. If heavily soiled clean area first.
2. Using brush, rag or spray, apply enough CHEM-PROCIIDE solution to thoroughly wet entire contaminated area.
3. Food Contact areas: following 10 to 15 minutes soaking with CHEM-PROCIIDE solution should be thoroughly rinsed with water.
4. Non-food contact areas: should not be rinsed following application of CHEM-PROCIIDE solution for lasting protection.
5. Do not rinse off of walls & surfaces to control mold and mildew.

DIRECTIONS FOR MAKING SOLUTION
(800 gm. active bactericide) add 2 3/4 oz.
(5 1/2 tbs) CHEM-PROCIIDE to 2 quarts water
(warm or cold).

Active Ingredients:

Alkyl (C₁-8%, C₂-7%, C₃-48%, C₄-17%, C₆-11%) benzylidimethyl ammonium chloride 1.95%

Trisodium phosphate 1.80%

Tetrasodium ethylenediamine tetraacetate 1.00%

Inert Ingredients: 95.85%

Phenol Coefficient A.G.A.C. at 20°

10 vs. *Salmonella typhosa*

16 vs. *Staphylococcus aureus*

ACCEPTED

FEB 1 2 1958

UNDER THE FEDERAL INSECTICIDE,
FUNGICIDE AND RELATED PRODUCT ACT
FOR ECONOMIC PROTECTION, REGISTERED
ED UNDER NO. 24777, SUBJECT
TO ATTACHED COMMENTS.

CHEM-PROCIIDE

Germicide

&

Deodorant

for

Homes - Boats - Institutions

CAUTION: KEEP OUT OF THE REACH OF CHILDREN. Avoid contamination of food. Avoid contact with skin & eyes. In case of contact wash with plenty of water. If irritation persists seek medical attention.

Contents 1 pint

U.S.D.A. Reg. No. 4589-G

Manufactured by
Pacific Chemical, div. Pace Chemical
Seattle, Washington