

LEFT COLUMN

Foamable

LAB ONE

Bactericidal deodorizer/cleaner
pseudomonocidal* virucidal***
tuberculocidal** fungicidal****

Phenol Coefficient: 8 A.O.A.C. (S.typhosa): 10 A.O.A.C.
(S. aureus)

ACTIVE INGREDIENTS:

Potassium o-benzyl-p-chlorophenate.....5.28%
Potassium ortho-phenylphenate.....1.83%

INERT INGREDIENTS: (includes 0.25% sodium nitrite).....92.89%

TOTAL 100.00%

E.F.A. Reg. No. 6378-22

**KEEP OUT OF REACH OF CHILDREN
DANGER**

(See elsewhere on label for additional precautions).

LAB AUTOMATED CHEMICALS
Division of Systems General, Inc.
P.O. Box 152170
Irving, Texas 75015

Net Contents:

ACCEPTED
SEP 22 1988
Under the Federal Insecticide, Fungicide, and
Rodenticide Act, as amended, for the
pesticide registration
EPA Reg No 6378-22

BEST AVAILABLE COPY

CENTER COLUMN

Air Conditioning units (exterior surfaces)-- Furniture (woodwork or hard, non porous surfaces)-- Maintenance equipment, cleaning carts, scrub machines, vacs, baskets, wringers-- Odor problems-- Lavatories-- Locker rooms, all surfaces-- Rest rooms-- Rubber gloves-- To sanitize Shoes-- Showers-- Stainless steel-- Telephones-- Tubs-- Venetian blinds-- Walls-- Wash basins-- Windows

Bed-frames-- Door knobs-- Locker room floors-- Plastic Bed-curtains-- Toilet seats-- Urinals

Bathrooms-- Body oils in shower and locker rooms-- Conductive floors-- Garbage pails-- Floors-- Therapy equipment-- Waste baskets

O.R. Suite-- Soiled clothing, Bath mats (prior to routine laundering)-- Sports equipment-- Stains-- Wheel chairs

DIRECTIONS FOR USE

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

For disinfecting while cleaning, keep surfaces wetted with solution as recommended for at least 10 minutes. For general cleaning and disinfecting, use 1 1/4 ounces per gallon of water (100 to 1 dilution). Remove gross filth and heavy soil deposits from surfaces prior to application of the recommended solution. In hospitals and where *Pseudomonas organisms are suspected, use 2 1/2 ounces per gallon of water. **Tuberculocidal against Mycobacterium Tuberculosis Var. Bovis at a dilution of 1 1/2 ounces per gallon of water. ***Virucidal against herpes simplex virus at a dilution of 2 1/2 ounces per gallon of water. ****Effective against pathogenic fungi at a dilution of 2 1/2 ounces per gallon.

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PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS

DANGER:

Harmful if swallowed. Do not breath spray mist. Do not get in eyes, on skin, or on clothing. Causes eye and skin irritation.

PHYSICAL OR CHEMICAL HAZARD: Do not use or store near heat or open flame.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center immediately. Drink promptly, large quantities of water. Avoid alcohol.

IF INHALED: Remove the victim to fresh air. Apply artificial respiration if indicated. Get medical attention.

IF ON SKIN: Remove contaminated clothing and wash affected areas with soap and water. Get medical attention if irritation persists.

IF IN EYES: Flush the eyes with plenty of water for 15 minutes. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

STORAGE: KEEP CONTAINER CLOSED.

PESTICIDE DISPOSAL: Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL

PLASTIC CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of the smoke.

METAL CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

---EPA Est. No. 4140---
CA-1 IN-1 NJ-1 FR-1 TX-1

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EPA Reg. No. *1-378-22*

NEE ANALYSIS 1981

6378-22 1/3 1-31-70 PM 32

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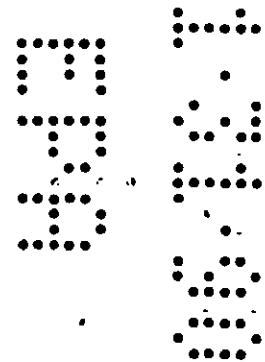
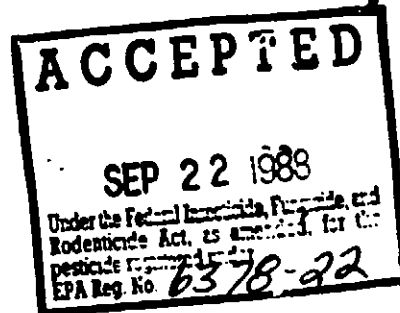
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HAZARD TO HUMANS AND DOMESTIC ANIMALS

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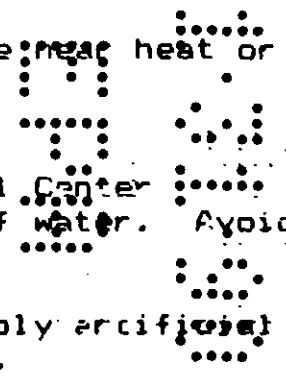
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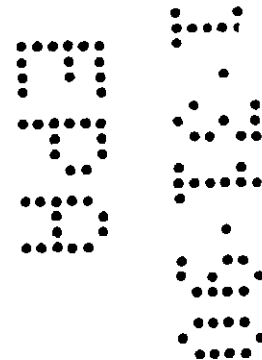
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METAL CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

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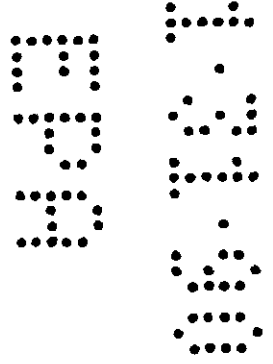
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