

# SUPPLEMENTAL LABELING FOR BIO-GUARD L-7 DISINFECTANT EPA Reg. No. 5185-171

When applied as directed to precleaned hard, non-porous surfaces this disinfectant also kills the following organisms at 5 ounces per gallon;

Streptococcus pyogenes Enterobacter aerogenes Escherichia coli Shigella sonnei Candida ulbicans



Technical Services Department Bio-Lab Inc. Post Office Box 1489, Decatur, GA 30031 (404) 378-1753, TWX 810-751-3318 ACCEPTE

SSP071982
Under the Federal Insecticide
Fungicide, and Rodenticide
as amended, for the penicide
registered under 2-171

THIS DISINFECTANT reduces the soften tensor of when improving its welfate by Microbos are capacier of mass reproduction in sugaristic pares, scratches and cracks of surfaces. The excellent welfate by THIS PRODUCT improves the penetration of the use solution into are as that otherwise in into the reached

THIS DISINFECTANT is effective against a wite carety of grampositive and graminegative bacteria, it is also an excellent deodorant and is especially effective in controlling odors that are bacteriat in origin. Has a pleasant lemon odor.

THIS DISPNECIANT mixes with water to form clear stable use solutions are non-corrosive and non-steming to blastic vinyl synthetics enamel tile and most common metals.

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### CAUTION

Do not get in eyes, on skin or on clothing. Harmful if swallowed Avoid contamination of food. Avoid breathing spray mist

**ENVIRONMENTAL HAZARDS:** This product is toxic to fish. Do not discharge into takes, streams, ponds, or public water unless in accordance with an NPDES Permir. Do not contaminate water by cleaning of equipment or by disposing of wastes.

**DISPOSAL:** Do not reuse empty container. Wrap container and put in trash collection.

## USE DIRECTIONS GENERAL CLASSIFICATION

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

### **APPLICATION INFORMATION**

Select the proper dilution of THIS PRODUCT for your use from the directions below. Apply the use solution with a clean mop, sponge, cloth, squeegee, mechanical scrubber or mechanical spraying device.

Prepare fresh use solutions daily Do not reuse solutions. Discard solutions when they become visibly soiled. For disinfection, thoroughly wet the surfaces to be treated. Surfaces must remain moist

# BIO-GUARD L-7 DISINFECTANT

## LEMON ODOR-DISINFECTANT-DEODORANT-CLEANER

\*Kills Pseudomonas, Salmonella and Staphylococcus. \*\*Virucidal

ACTIVE INGREDIENTS
Alkyl (C., 58°, C., 28°, C., 14³)
dimethyl benzyl ammonium chloride
INERT INGREDIENTS
TOTAL INGREDIENTS

2 00% <u>98</u> 0% 100 00%

The Identification of the true at 5 mg. an analysis Pseudomonas aeruginosa PRD-10. Selmonella cholaraceuse ATCC 10766 and Staphylococcus aureus ATCC 6518 when tested by the AIOIAIC Use District Metricality precincing in major on pergus inanimate environmental surfaces.

Titlins dis rectant siaisn an effective  $\varphi$  run its lat 5 oziligati for influenza sirus. Type Al Brazilion inanimate er $\alpha$  runmentat surfaces

Trus production in  $\mu(x)$  , sequence, earling and depote ranging length of earling and  $\sigma$  sinfection, or disinfection of productions of the control surfaces.

# KEEP OUT OF REACH OF CHILDREN CAUTION

(See additional precautions on side panel)

PRACTICAL TREATMENT (FIRST AID): In case of contact, :mmediately 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, raw egg whites, gelatin solution or, if these are not available, drink a large quantity of water. Avoid alcohol. Call a physician immediately.

Manufactured by: Bio-Lab, Inc. Decatur, Georgia 30031

EPA Reg. No. 5185-171 EPA Est. No. 5185-GA-1

NET CONTENTS: 1 U.S. Gallon

for at least 10 m This product ma porous, inanima porcetain, linoki

finished wood

furnishings

To clean and to Depending on the second secon

oz of THIS PR

Hospitals, Ver Medically rela gallons of water and disinfection heavily soiled disinfect with T parts water)

Schools, Indu Restaurants, processing at Preclean surfact PRODUCT in Atternatively, cli THIS PRODUCT water)

For deodorizi waste recepta especialty improperly Then PRODUCT per For mildew c

Repeat treatme THIS PRODUC equipment.

This DISINFEC Mycobacterium tuberculocidal a

THIS PRODUC

DISINFECTANT reduces the surface tension of water and its wettability. Microbes are capable of mass reproduct abousible pores, scratches and cracks of surfaces. The entitle transition of this PRODUCT improves the penetration use solution into areas that otherwise might not be reached.

DISINFECTANT is effective against a wide variety of gramic and gram-begative bacteria. It is also an excerent mint and is especially effective in controlling odors that are sain origin. Has a pleasant lemon odor.

ASINFECTANT mixes with water to form clear stable use on. Use solutions are non-corrosive and non-stanning to purply synthetics enamel tile and most common metals.

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

t get in eyes, on skin or on clothing. Harmful if swallowed intarnination of food. Avoid breathing spray mist

/IRONMENTAL HAZARDS: This product is orish Do not discharge into lakes, streams ponds, or public n'ess in accordance with an NPDES Permit Do not brinate water by cleaning of equipment or by disposing of

POSAL: Do not reuse empty container. Wrap container on trash collection.

## USE DIRECTIONS GENERAL CLASSIFICATION

Livelation of Federal law to use this product in a manner stent with its labeling

## **APPLICATION INFORMATION**

t the proper dilution of THIS PRODUCT for your use from the inns below. Apply the use solution with a clean mop sponge, rqueegee, mechanical scrubber or mechanical spraying

are fresh use solutions daily Do not reuse solutions. Discard ons when they become visibly soiled. For disinfection, thorally wet the surfaces to be treated. Surfaces must remain moist

# **BIO-GUARD L-7 DISINFECTANT**

## LEMON ODOR-DISINFECTANT-DEODORANT-CLEANER

\*Kills Pseudomonas, Salmonella and Staphylococcus.
\*\*Virucidal

ACTIVE INGREDIENTS
Alkyl (C = 58°, C = 28°, C = 14°,)
dimethyl benzyl ammonium chloride
INERT INGREDIENTS
TOTAL INGREDIENTS

2 00% 98 0° 100 00%

This distribution is affective at more the against Pseudomonas aeruginosa PIRD 10. Salmonalla choleraesula ATC1, 10 TIR aci i Staphylucoccus aureus ATC1 6538 when tested by the AIO AIC use to it to Tirst Mehind for precisional mark non principal commante environmental suffaces.

HTBs Kidisinfection to a so or in the rivery of day at 5 bz ligatifier influenza virus. Type All Brazilion (nanimate only resident to surface)

This productions, the used for clean is an indeed frizing lone is top cleaning and disinfect an lond in rectability receasing the  $p_{\rm color}$  is a major rate strategy.

# KEEP OUT OF REACH OF CHILDREN CAUTION

(See add-tional precautions on side panel)

PRACTICAL TREATMENT (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, raw egg whites, gelatin solution or, if these are not available, drink a large quantity of water. Avoid alcohol. Call a physician immediately

Manufactured by: Bio-Lab, Inc. Decatur, Georgia 30031

EPA Reg. No. 5185-171 EPA Est. No. 5185-GA-1

NET CONTENTS: 1 U.S. Gallon

for at least 10 minutes to assure proper cermicidal action.

This product may be used for cleaning and disinfecting hard nonpureus epinimate environmental surfaces (glass metal glazed purceiam finuleum, tiee smooth teather vinyl enameted and finished whood surfaces) on walls floors appliances and furnishings.

#### CLEANING

To clean and Deodorize or to Preclean Prior to Disinfection. Depending on the soil level of the area to be cleaned, use 12 to 16 oz of THIS PRODUCT per gallon of water

### DISINFECTING

Hospitals, Veterinary Clinics, Nursing Homes, and Other Medically related uses: Use 10 oz. of THIS PRODUCT per 112 gallons of water (1 part to 18 parts water) for one-step cleaning and disinfection of areas with light to medium soil loads. For heavily soiled areas, preclean as described above and then disinfect with THIS PRODUCT at 5 oz. per gailon (1 part to 24 parts water).

Schools, Industrial areas, Homes, Barber shops, Restrooms, Restaurants, Food and Meat Processing Plants (non-food processing areas). Public rooms, Other Non-Medical uses: Preclean surfaces. Then, disinfect with a solution of 4 oz of THIS PRODUCT in 11, gallons of water (1 part to 41 parts water). Alternatively, clean, and disinfect in one operation using 10 oz of THIS PRODUCT per 11, gallons of water (1 part to 18 parts water).

For deodorizing garbage cans, garbage trucks, industrial waste receptacles, and garbage handling equipment. It is especially meant into preclean for the product to perform properly Time. Apply a wetting concentration of 16 oz of THIS PRODUCT per gatton of water (1 part to 7 carts water).

For mildew control: Follow directions for hospital disinfection. Repeat treatment every seven days, or when new growth appears.

THIS PRODUCT may be used through automatic floor scrubbing equipment

This DISINFECTANT has not been tested for effectiveness against Mycobacterium tuberculosis and must not be relied upon when tuberculocidal activity is intended.

THIS PRODUCT must not be used on food contact surfaces.