133

OCT 17 1988

Bro-Labs., Inc. P.O. Box 1489 Decatur, GA 30031

Attention: Alan C. Summer

Gentlemen:

Subject: BioGuard PD-10

UPA Registration No. 5185~223
Your Submission Dated December 4, 1987

The aminiment recerred to above, submitted in connection with the Label Improvement Program Notice for Antimicrobial Products Used as Food Contact Surface Sanitizers, is acceptable provided that you:

- 1. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling.
 - a. Delete the words "General Classification."
 - o. In the procautionary statement section, add the sentence "Wear joygles or face shield and rubber gloves."
 - c. Revise the statement "Practical Treatment (First Aid)" to read "Statement of Practical Treatment."
 - d. Delete the word "milk."
- 2. Submit five (5) copies of your rinal printed labeling before you release the product for shipment.

BONDS IN THE TOTAL OF THE SET OF TOWARD SERVICES

CONCURRENCES

SYMBOL

SURNAM:

DATE

EPA Form 1320-1 (12-70)

OFFICIAL FILE COPY

Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the labeling is enclosed for your records.

If you have any questions concerning this letter, please call Ms. Martha DeLaney at (703) 557-3675.

Sincerely yours,

John H. Lee

Product Manager (31

Antimicrobial Program Branch

Registration Division (TS-767C)

Enclosure

D11 31

ار المراقب الم

When used as directed, this product is an effective disinfectant, deodorant, and sanitizer. When used as a sanitizer, food contact surfaces, equipment, and utensils can be air dried after immersion in a 1 oz./4 gallon solution without a potable water rinse.

When used as directed, this product mixes with water to form clear, stable use solutions that are non-corrosive and non-staining to most common metals, plastics, and tide.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Causes eye damage and skin irritation. 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 Permit. Do not contaminate water by cleaning of equipment or by disposing of wastes.

STORAGE AND DISPOSAL: Store only in tightly closed, original container in a secure area inaccessible. to children and away from food or feed.

Do not reuse empty container. Rinse thoroughly before discarding in trash.

USE DIRECTIONS GENERAL CLASSIFICATION

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

DISINFECTION IN HOSPITALS, RESTAURANTS, COM-MERCIAL AND INDUSTRIAL OFFICES, RESTROOMS AND WORK AREAS. This product may be used on floors, walls, woodwork, bed frames, and furnishings. Types of surfaces suitable for disinfection include glass, smooth metal, washable painted wood or metal, vinyl, glazed porcelain, plastic, finished leather, finished wood and similar non-porous, hard, smooth surfaces.

Always preclean surfaces with a suitable detergent and rinse well with water before disinfection. After cleaning, apply a solution containing I ounce of Disinfectant per gallon of water for usual disinfecting applications. For disinfecting contagious disease areas, use 1% ounces per gallon of water,

Riobuard RD-12

DISINFECTANT-SAMITIZER-DECLYORANT

ACTIVE INGREDIENTS:

INERT INGREDIENTS 90.30% TOTAL INGREDIENTS 100.00%

This product fulfills the criteria of Appendix F of the Grade "A". Pasturized Milk Ordinance 1965. Recommendations of the U.S. Public Health Service in waters up to 700 ppm of hardness calculated as CaCO, when tested by the A.O.A.C. Germicidal and Detergent potable water, the Sanitizers - "Official Method". Sanitizers' - "Official Method".

*This disinfectant is effective at I oz./gal. against Pseudomonas aeruginosa PRD-10, Salmonella choleraesuis ATCC 10708, and Staphylococcus aureus ATCC 6538 when tested by the A.O.A.C. Use thoroughly wet for Dilution Test Method for precleaned, non-porous hard surfaces.

*This disinfectant is an effective virucide against Influenza virus, Type A, Brazil at 1 oz./gal. on precleaned, non-porous hard surfaces.

KEEP OUT OF REACH OF CHILDREN

DANGER

(See additional precautions on side panel) PRACTICAL TREATMENT (FIRST AID): In case of contact, immedia the disinfectant so ately flush eyes or skin with plenty of water for at least 15 minutes, each milking. Pre For eyes, call a physician. Remove and wash contaminated clothing tainers (stainless before reuse. If swallowed, drink promptly a large quantity of milk, they become visibly raw egg whites, gelatin solution or, if these are not available, drink a in milk, allow uddi large quantity of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraind: TRUCKS, INDUST cate the use of gastric lavage. Measures against circulatory shock, GARBAGE HANDI respiratory depression and convulsion may be needed.

EPA Reg. No. 5 / - - 1 2

EPA Est. No. _ / < / // // /

FOR INDUSTRIAL, COMMERCIAL OR MEDICAL USE ONLY

Manufactured by:

NET CONTENTS:

1211 = he by 21 P.C BCX 14:11

Decaturet in

The use solution s sponge, or by a m must remain mois proper germicidal a with this concentr with potable water daily. Discard solu

SANITIZATION C GLASSWARE, SILV SILS, MILK CAI PROCESSING PLA RESTAURANTS. clean with a suital active sanitizer), applied by imme with a clean clos Allow treated item not use a towel. N invert treated ite cans, etc.) and let surface. Prepare t solutions become d

FLANK AND UDD fectant per 4 gall towel for each cov before attaching to

FOR DEODORIZI suitable deteigent. solution of 2 nz. of

> #The s fe_{jjile}