pot 31, 10 mm 2, 1 of 3

04 FEB 1985

B4 REB - 9,7

Purdy Products, Inc. 1526 Worth 31st Street Milwaukoo, WI 53208

Attention: James P. Rucherski

Executive Vice President

Gentlemen:

Subject: Trophy No-Sec

EPA Registration No. 10710-3

Your Submission Dated October 23, 1984

The amendment referred to above, submitted in connection with registration under FIFRA sec. 3(c)(7)(A), is acceptable, provided that you:

- Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling:
 - a. Revise the statement:

Causes eye damage and skin irritation

to read:

Causes severe eye and skin damage

Ref: The Onyx label you referenced

b. Add the statement:

Statement of Practical Treatment

to appear directly below the word: DAMGER (center panel only)

CONCURRENCER								
SYMBOL -								
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3. Submit five (5) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

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

Sincerely yours,

Product Manager (31)
Disinfectants Branch

Registration Division (TS-767C)

Enclosure

recautionary Statements

lazards to Humans and domestic animals

DANGER

teep out of reach of children. Corrosive. Causes eye amage and skin irritation. Do not get in eyes, on skin, or n clothing. Weargoggles or face shield and rubber gloves when handling. Harmful if swallowed. Do not breath spray nist. Avoid contamination of food.

STORAGE AND DISPOSAL

-DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL

- -OPEN DUMPING IS PROHIBITED
- -DO NOT REUSE EMPTY CONTAINER

PESTICIDE DISPOSAL

PESTICIDE SPRAY MIXTURE OR RINSE WATER THAT CANNOT BE USED ACCORDING TO LABEL INSTRUCTIONS MUST BE DISPOSED OF ACCORDING TO FEDERAL OR APPROVED STATE PROCEDURES UNDER SUBTITLE C OF THE RESOURCE CONSERVATION AND RECOVERY ACT.

CONTAINER DISPOSAL

TRIPLE RINSE (OR EQUIVALENT) THEN OFFER FOR RECYCLING OR RECONDITIONING, OR DISPOSE OF IN A SANITARY LANDFILL, OR BY INCINERATION IF ALLOWED BY STATE AND LOCAL AUTHORITIES

GENERAL

CONSULT FEDERAL, STATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE PROCEDURES

provides sanitizing disinfecting and deodorizing in Hospitals, Food Processing Plants, Detres, Restaurants, Bars, and other institutions. When used as recommended, it is effective as a sanitizer against Eschericide and Staphylecoccus auraus; and as a disinfectant against Staphylecoccus auraus; and as a distinfectant against and Pasudamonas seruginosa. Trophy No Basis authorized under the Food Additive Ammendment of the Federal Food, Drug and Coematic Act for use as a sanitizing solution at 200ppin active level without requiring a final potable water rinse.

DISTRIFECTION- At 3 ounces per 5 gallon dilution Trochiz-No-Coc exhibits effective disinfectant activity against the organisms: Salmonetta choleraesuis and Staphylococcus aureus

At 3% ounces per 5 gatton dilution, Tripping 190-But is an acceptable. Rospital disinfectant and demonstrates disinfectant activity against Pseudomonas seruginosa.

VERUCIDAL ACTIVITY*- This product when used en environmental, inanimate hard surfaces at 3½ ounces per \$ gations of water is effective against influenze Az (representative of the flu virus), Herpes simplex (causative agent of fever bilaters) and mononucleosis), Adenovirus Type 2 (causative agent of upper respiratory infections), and Vaccinia Virus (representative of the pox virus group).

EFFICACY TESTS HAVE DEMONSTRATED THAT Trophy .No.Bic IS AN EFFECTIVE SACTERICIDE, AND VIRUCIDE' IN THE PRESENCE OF ORGANIC SOIL (5% SLOOD SERVING.

DEODORIZATION-Trophy No sec deodorizes those areas which generally are hard to keep fresh smelling, such as garbage storage areas, empty garbage bins and care, pel areas and any other areas which are prone to odors caused by microorganisms.

MOLD & MILDEWSTAT- Trophy. No-Bac prevents and controls mold and mildew and the odors they cause on hard non-porous inanimate surfaces.

BANKTIZATION- When used for sanitization of previously cleaned food equipment or food contact items limit active quaternaries to 200ppm. At this level NO POTABLE WATER (RINSE is required.)

Troohy No-Bac is an effective sanifizer when diluted in water up to 750 ppm hardness (CaCO)

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DIRECTIONS FOR USE -

GENERAL CLASSIFICATION

It is a violation of Federal Law to use this product in a manner Inconsistent with its labeling

has been designed specifically for Trophy No Bec floapitals, food processing plants, dairies, restaurants, bars, and other institutions where distribution and sanitization is of prime emportance

DISINFECTION To disinfact previously cleaned hard inanimete surfaces (such as walls, floors, table tops). Apply Trophy. No-Bec. with mop, cloth, or sponge or mechanical sprayer so as to wet thouroughly. Allow to remain wet for 10 minutes and 1. Scrap and prewash utensils and then let all dry

DILUTION RATES- General Disinfection - add 3 ounces per 5 gallons of water, Hospital Disinfection - add 3% ounces per \$ gallons of water.

For disinfection of previously cleaned surgical instruments, barber tools and dental equipment, simply submerge instruments into solution containing 1% ounces (1994) Table per gation of wells: for 10 minutes.

For disinfection, a pre-cleaning step is required and 3. recommended Prepare a fresh solution for each use DEDDORIZER- To deodorize, apply Trophy No-Boc indicated under the heading "General Disinfection" above.

MM.DEWETAT- To control mold and mildew on pre-cleaned. hard non-porous surfaces (such as floors, walls, table tops), add per gallon of water Apply Trophy No-Boc solution with a cloth, mop, or aponge making sure to well all surfaces completely. Let air dry. Prepare a fresh solution for each. 5. use Repeat application at weekly intervals or when mildew araeqqaat dheora;

BANKTIZATION- To sanitize previously cleaned and rinsed nonporous food contact surfaces, prepare 200ppm active quaternary solution by adding 1 ounce. Trophy No-Boc. to 4 gallons of

To sendize immobile items (such as tanks, chopping blocks, counter tops), flood the area with 200 ppm. Trophy. No-Boc. for at fless! 80 seconds making sure to wet all surfaces completely Remove and let air dry. Prepare a fresh solution daily or more frequently as soil is apparent.

To sanitize mobile items (such as drinking glasses, eating utensils), immerse in 200ppm Trophy No-Bac least 60 seconds making sure to immerse completely. Remove and let air dry. Prepare a fresh solution daily or more frequently as soil is apparent

STATE OF WISCONSIN FIVE STEP SANITIZATION PROCEDURE

- glasses whenever possible.
- Wash with a good detergent or ccmpatible cleaner (a commercial cleaner or detergent can be recommended as long as it is not of an anionic nature).
- Rinse with clean water.
- 4. Sanitize in a solution of 1 oucnes to 4 gallons of water (200ppm). Immerse all utensils for at least 2 minutes or contact time specified by governing sanitary code.
 - Place sanitized utensils on racks or drainboard to air dry. NOTE: A clean potable water rinse following sanitization is not permitted under Section H 96.06 (3) (h) of the Wisconsin Administrative code.

BEST AVAILABLE COPY

DISINFECTION OF POULTRY EQUIPM ANIMAL QUARTERS AND KENNELS

Brooders, founts, feeding equi and animal quarters (stalls,) etc.) can be disinfected after cleaning by applying a solution oz. to 5 gallons of water. Sm utensils should be immersed in solution.

Prior to disinfection, all pou animals, and feeds must be rem from area. Empty all troughs, feeding, and watering appliance Remove all litter and dropping floors, walls and surfaces occ or traversed by poultry or ani

After disinfection, ventilate ings, coops and closed spaces. not house poultry, animals, or equipment until treatment has absorbed, set or dried.

All treated equipment that cor feed or drinking water must be with potable water before reus