1/3

Purdy Products, Inc. 1526 North 31st Street Milwaukee, WI 53208

(

MAR 0 S 1989

Attention: James P. Kucharski

Subject: Trophy NO-BAC PLUS

EPA Registration No. 10710-5

Your Application Dated January 2, 1987 EPA Received Date December 2, 1987

The amendment referred to above, submitted in connect on 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. On the top of the left pane, place the "Directions For Use" heading.
  - b. A contact time of 10 minutes is required for disinfection.
  - c. A contact time of 60 seconds is required for sanitization.
  - d. Delete all phenolic coefficients from the label.
  - e. The container disposal instructions should be grouped under the "Disposal" or "Container Disposal" headings.
  - f. Delete the statement "discard in a safe place."
  - g. The instructions for "Disposal" should read as follows:

Do not reuse empty container. Rinse thoroughly and discard in trash.

h. On the center panel, delete "Sodium Carbonate" from the active ingredients and place it in the list of inerts ingredients. Adjust the percentages accordingly.

50286:I:Leavy:LL-15:KENCO:3/1/89:4/10/89:rw:vo:rw

1026	CONCURRENCES							
and june								
	Ì					1	****************	
				<b> </b>				

- i. On the center panel, place the statement "Keep Out Of Reach Of Children" above the signal word "Danger."
- j. On the left panel, place the statement "It is a violation of Federal law to use this product in a manner inconsistent with its labeling" directly below the "Directions For Use" heading.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with section 6(e) of the Federal Insecticide, Fungicide and Rodenticide Act. 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 contact karen M. Leavy at (703) 557-3966.

Sincerely yours,

John H. Lee

Product Manager (31)

Antimicrobial Program Branch Registration Division (H7504C)

Enclosure

Disinfection

Asinfection

The property was the first property of the proper  $^{5.05}$   $^{5.09}$  , even the product is fungicidal against  $_{\rm c}$   $^{5.09}$  .

First less results, use frophy No-Bao Pius with a course of 1.3 (Coly \* waits, floors and other hard surface

Sandization

1 for similation of previously cleaned food supply to a to ital trems, limit the level of active quaternine to 13 our esper 5 gallons of water) NO RINSE REQUIRED AT THIS LEVEL.

Fig. 1999. For organic matter a pre 1997 of 5 · · · •ec

for when used on environments that have the second of water tests to the s Film ripes Simplex, Adenounts type

PHENOL COEFFICIENTS

Guaranteed

Minimum

S :,...

... Intainer Destroy by . . . . . afe place

WARRANTY

und it in a conduct are balled of undo filter growers the in the edition is seen as to the effect of a container with directions.

The art of the second of the s

CLEANER • DEODORIZER DISINFECTANT • FUNCICIDE:

Designed for Hospital and Institutional Use. 1071

**ACTIVE INGREDIENTS** 

n A(+,1 50 C 30 C 5 C 5%; C.) it methyl behzy, ammon um chlorides.

narines C 32 Camethit i ett vibenzvi ammon um chlorides

**INERT INGREDIENTS:** 

EPA Esi No 10710-WI-1 EPA Reg. No. 10710-5

**NET CONTENTS** 1 GALLON

2 25° :

100 0%

2 25° 0 KS7

DANGER

Keep Out of Reach of Children. See right side panel for additional precautionary and first aid statements

> PURDY PRODUCTS INC. Milwaukee.Wisconsin 53208

1CCEPTEDesigned for it Troph, No Ba

in EP Letter Dapedance in environmental s assurance you.

1986 on floors, w Staphytococcus monas agrapin i,, Trichophylon in lathen used to essing equipme

naries to 200 pp regulred

Keep Out of F and skir dama: Protect eyes ar SAGIARD AVO

in Case of Cor of water for at Rengue and A SAR CARD GOO 316 m. 1 3536**2** Digital in

