MAY 3 0 1891

1. 1. 1.5

11

10+3

Ns. Linda K. Kirby Carroll Company 2900 West Kingsley Road Garland, TX 75041

Dear Ms. Kirby:

ų

ļ

1

Subject: Thrifty Mint Disinfectant EPA Registration No. 4313-11 Your Resubmission Dated January 22, 1991

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable subject to the comments listed below. A stamped copy is enclosed for your records. Five copies of the finished labeling must be submitted before you release the product for shipment.

FIL V 🗢

- 1. Revised Confidential Statement of Formula agrees with the revised enclosed label and would be acceptable.
- 2. In the revised label in the ingredient statement, the words "Active Ingredient" should be in singular, since the product contains only one active ingredient.
- 3. Remove container and pesticide disposal instructions from the precautionary statements and place them in the storage and disposal instructions.

CONCURRENCES								
SYMBOL	H-3040	-						
	Punle							
DATE	5-30]				
	1998 1 /14 44							

50950:1:Pringle:L32-16:KEVRIC:05/20/91:06/15/91:aw:WO:CL R:62732:Pringle:L32-16:KEVRIC:5/29/91:6/28/91:ek

Thrifty $(P)^{\overline{2}}$ DIRECTIONS FOR USE It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This disinfectant at use-dilutions of 2 oz. per gallon of water is effective in killing the pus germ, Staphylococ-12.899 cus aureus, and the typhoid germ, Salmonella typhosa, on environmental surfages an rest hames, hotels, motels, schools, public buildings. - - -775 It is truly a wide-range bactericide that in use-dilution has a pleasing aroma of freshly crushed mint leaves. For best results, clean surface to be disinfected, then mop or spray with solution of 2-ounces diginfectant per gallon of water. Keep surface wer for-at-least five D1SINFECTA minutes. For moderately soiled surfaces, use-3 wares germicide per gallon water. Warm solutions are more effective. ACCEPTED Use on toilets, urinals, lavatories, shower stalls, floors, Active Ingredients: walls, refrigerators, rubber and plastic surfaces. Force Bar Builds Ortho-benzyl-para-chlorophenol. water from toilet bowl thru trap, using a mop or force cup; pour 1-1/2 oz. into bowl, mop all surfaces, allow to stand at least five minutes, Flush. Inert Ingredients: Under the Federal Insection POUT OF REACH OF CHILDREN. EPA Reg. No. 4313-11 Fungieide, and Rodenticie EPA Est. 4313-TX-1 TION manded, for the pe Represed under EPA Rep. Right panel for additional precautions. 1 U.S. GALLON/3.8 LITERS 4313-CARROLL CARRO CARROLL CARRO

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION Harmful if swallowed. Avoid contact with skin and eyes. In case of contact, flush with plenty of water. Wash thoroughly after use. Avoid contamination of feed and foodstuffs. Rinse empty container thoroughly with water after use and discard it.

STORAGE AND DISPOSAL DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL. STORAGE: Keep container closed when not in use.

Do not store near heat or open flame. PESTICIDE DISPOSAL: Wastes resulting from the use

of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Metal Containers-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. Plastic Containers-Triple rinse for equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by State and local authorities, by burning. If burned, stay out of smoke.

1 U.S. GALLON/3.8 LITERS



CARROLL

CARROLL COMPANY 2900 W. Kingsley Rd. Garland, Texas 75041 214 278 1304



DISINFECTANT

Active Ingredients:

Ortho-benzyl-para-chlorophenol 2.2 ""

Inert Ingredients: 97 8 %

KEEP OUT OF REACH OF CHILDREN. CAUTION

See left panel for additional precautions.

CARROLL CARROLL

R,