A PRENTISS KEST-TESTLEPRODE (

CO-RAX POWDER #B For the formulation of a Rodenticide Bait.

ACTIVE INGREDIENT: Warfarin (3-(a-acetonylbenzyl)-4-hydroxycoumarin) -- 0.5% INERT INGREDIENTS: --TOTAL 100.0% DC NOT REUSE EMPTY CONTAINER CAUTION DESTROY IT BY BURYING WITH WASTE OR BURNING. KEEP OUT OF REACH OF CHILDREN STAY AWAY FROM SMOKE OR FUMES. KEEP OUT OF LAKES, STREAMS OR PONDS. DO NOT NOTE TO PHYSICIANS: When a human has been known CONTAMINATE WATER BY CLEANING OF EQUIPMENT to have ingested any CO-RAX POWDER #B, block OR DISPOSAL OF WASTES. transfusions combined with intravenous injections and oral doses of Vitamin K are indicated, CAUTION: CO-RAX POWDER #B contains as in the case of hemorrhage caused by overas its active ingredient doses of bishydroxycoumarin. an anti-coagulant chemical. Therefore, baits prepared with CO-RAX POWDER #B must EACH PARTICLE OF THE WARFARIN IN THIS PRODUCT be stored in areas inaccessible to children, HAS BEEN SPECIALLY COATED WITH A MATERIAL THAT pets, and wildlife. REDUCES DETECTION OF THE WARFARIN BY THE RODENTS AT THE TIME THE BAIT IS CONSUMED. THE COATING USERS OF THIS PRODUCT ARE EXPECTED TO PROVIDE MAY HELP ASSURE GREATER ACCEPTANCE OF THE BAIT DATA TO SUPPORT REGISTRATION OF THEIR LABELS. IN CASES WHERE RODENT AWARENESS OF UNCOATED TECHNICAL BULLETIN AVAILABLE ON REQUEST. WARFARIN IS RESPONSIBLE FOR LOW BAIT ACCEPTABIL-ITY. Manufactured by: PRENTISS DRUG & CHEMICAL CO., INC. PREPARATION OF BAIT: To a mixture con-363 7th Ave., New York, NY 10001 taining 60 lbs. of Whole Grain Corn Meal, 25 lbs. of Ground Rolled Oats, 5 lbs. of E.P.A. Reg. No. 655-504 Powdered Sugar, and 5 lbs. of Klearol NF, add 5 E.P.A. Est. No. 655-NJ-1 lbs. of CO-RAX POWDER #B. All ingredients must be of table grade quality.





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CO-RAX POWDER "B

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C-IAI TOWDIE: _____ is a 0.5% Warfarin Concentrate product in which the feel mical Warfarin and coating, which completely encloses the Warfarin, are in a one to one ratio. This process may aid in assuring greater acceptance of the bait in cases where rodent awareness of uncoated Warfarin is responsible for low bait acceptability. The coating dissolves after the bait has been swallowed by the rodent, releasing the Warfarin into the digestive system.

Although the inert ingredients used in CO-RAX POWDER #B are of the highest quality and although the encapsulating process has improved the acceptance of Warfarin Baits in the Laboratory, the utmost care in formulating, packaging, storing, and shipping commercial Rodenticide Baits is needed to insure that the formulated baits remain efficacious.

DIRECTIONS FOR FORMULATING A READY-TO-USE BAIT WITH CO-RAX POWDER *"*₿:

To a mixture containing 60 lbs. of Whole Grain Corn Meal, 25 lbs. of Ground Rolled Oats, 5 lbs. of Powdered Sugar and 5 lbs. of Klearol NF, add 5 lbs. of CO-RAX POWDER #B. All ingredients must be of table grade quality.

WHOLE GRAIN CORN MEAL (Qualter's stoneground White Corn Meal)

GROUND HULLED ROLLED OATS (Quaker's)

POWDERED SUGAR (Domino Confectioner 10X)

KLEAROL NF (Oil - Witco Chemical Co.)

The encapsulated warfarin used in the preparation of this Concentrate is prepared in accordance with the directions of the Wisconsin Alumni Research Foundation on their TOX-HID 1/1.

NOTICE: use grinder or mill.

In order to better preserve the integrity of the coating on the warfarin particles, use a blender type of mixer. Do not

> PRENTISS DRUG & CHEMICAL CO., INC. 363 Seventh Ave., New York, NY 10001