## LA CIE CHIMIQUE THE PESTROY CHEMICAL CO. INC.

336-6110

1655 EDOUARD LAURIN BLVD ST. LAURENT, MONTREAL H4L 2B6

FOR DOMESTIC USE
READY MIXED WARFARIN RAT & MOUSE BAIT
(FOR CONTROLLING RATS AND HOUSE MICE)

**GUARANTEE:** 

WARFARIN...0.025%, SULFAQUINOXALINE...0.025%

REG.NO. 06957 P.C.P. ACT

NET WEIGHT MIXED BAIT 400gr.

READ THE LABEL BEFORE USING

WARFARIN BAIT: Will not give effective control when eaten by rats and house mice in a single feeding. It must be eaten at several feedings (usually 5 or more) on successive days, with no period longer than 48 hours between feedings.

DIRECTIONS: Bait is ready mixed. DO NOT add anything. Place bait in dry locations frequented by rats and mice. Place bait in shallow containers or preferably in protected feeding stations. Put 50gr. or more of bait in each. Inspect stations daily and add bait as needed, increasing the amount when the containers are emptied over night. Continue as long as any bait is taken, which may be from two to four weeks.

ROOF RATS: Put bait at ground floor and top floor or attic levels.

NORWAY RATS: Put bait at or near ground level, and at burrows and harbourages.

HOUSE MICE: Use more bait stations placed at closer intervals then for rats.

CAUTION: This bait would be dangerous to humans or domestic animals if taken in a large dose, or in repeated doses over a period of several days. Baits should be placed where small children, irresponsible persons and domestic animals cannot get them. CAREFUL placement of bait is therefore required. Use protected feeding stations whenever a hazard exists.

SECONDARY POISONING: Cats, dogs and hogs may be poisoned by eating Warfarin in poisoned mice or rats each day for several days.

FIRST AID: Give 15gr. of salt in a glass of warm water and repeat until vomit fluid is clear. Call a physician immediately. (NOTE TO PHYSICIAN: When a human has been known to have accidentally ingested Warfarin bait, blood transfusions combined with intravenous injections and oral doses of Vitamin K1 are indicated as in the case of hemorrhage caused by overdoses of Dicumarol).

\*\*\*\*\*\*\*\*

This label transcript service is offered by the Pest Management Regulatory Agency to provide efficient searching for label information. This service and this information do not replace the official hard-copy label. The PMRA does not provide any guarantee or assurance that the information obtained through this service is accurate, current or correct, and is therefore not liable for any loss resulting, directly or indirectly, from reliance upon this service.

+))