A 1 lb. quantity of this product is sufficient to control 4 or 5 rats or several mice.





WARFARIN RAT BAIT MEAL Place bait in locations versus placements along we where rats and mice can be placed in locations no domestic animals or in source of infestation is stations should be estab Baits that are sour, moleplaced promptly.

Place 4 oz. to 1 lb. of STE BAIT where rats are know continuous until complete 14 DAYS. NEVER LET A THAN 48 HOURS.

Use 1 or 2 tablespoons o control of mice. Make sur

ACTIVE INGREDIENTS:
Warfarin (3-(a-acetonylbenzyl)4-hydroxycoumarin)
INERT INGREDIENTS:
99.5

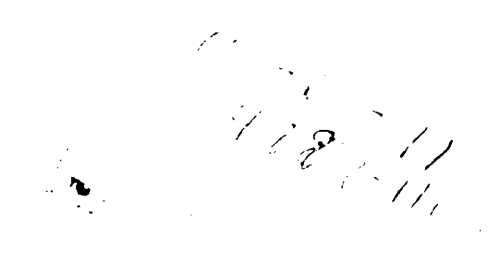
0.025% 99.975%

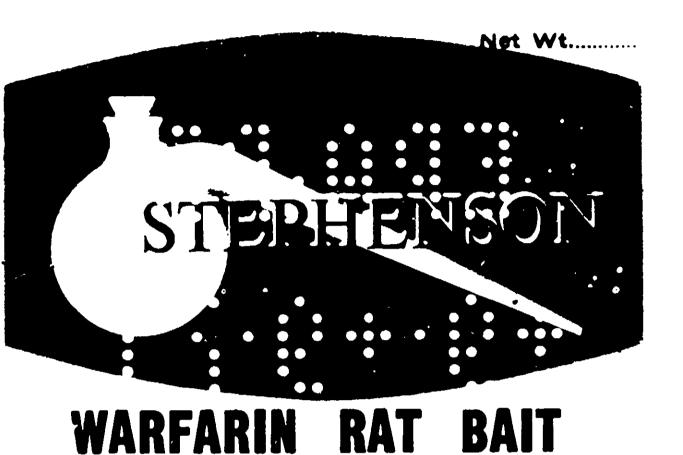
100.00%

Monutactured by

STEPHENSON CHEMICAL CO., INC.

COLLEGE PARKI GEORGIA





GENERAL DIRECTIONS

Place bait in locations where rats and mice feed, water or travel. Bait placements along walls, in corners, and in concealed locations where rats and mice can feed unobserved are destrable. Bait should be placed in locations not accessible to children, pets, wildlife, and domestic animals or in tamper-proof boxes. Where a continuous source of infestation is present (nearby dumps), permanent bait stations should be established and replenished as needed. NOTE, Baits that are sour, moldy or otherwise decomposed should be replaced promptly.

RAT CONTROL

Place 4 oz. to 1 lb. of STEPHENSON CHEMICALS WARFARIN RAT BAIT where rats are known to run or feed or water. Baiting must be continuous until complete lack of feeding is noticed, USUALLY 10 TO 14 DAYS. NEVER LET A BAIT STATION REMAIN EMPTY MORE THAN 48 HOURS.

MOUSE CONTROL

Use 1 or 2 tablespoons of bait at various 8 to 12 ft. intervals for control of mice. Make sure that bait is available for at least 15 days.

ACTIVE INGREDIENTS:
Warfarin (3-(a-acetonylbenzyl)4-hydroxycoumarin)
INERT INGREDIENTS:

0.025% 99.975%

100.00%

Manufactured by

STEPHENSON CHEMICAL CO., INC.

COLLEGE PARK, GEORGIA

MEAL



A 1 ib. quantity of this product is sufficient to control 4 or 5 rats or several mice.



CAUTION

THE ACTIVE MOREDIENT WARFARIN IS AN ANTI-COAGULANT CHEMICAL WHICH MAY CAUSE SERIOUS HEMORRHARE IN HUMANS, PETS, WILDLIFE OR LIVESTOCK. IF EATEN, MYE'S TABLESFOON OF SALT IN A GLASS OF WARM WATER AND MEPEAT UNTIL VOMIT FLUID IS CLEAR, CALL A PHYSICIAN IMMEDIATELY.

In case of inagetion of WARFARIN, blood transfusions combined with intravenous inactions and oral doses of Vitamin K are indicated as in the case of humanisms council by averdees of Disseveral.

STEPHENSON

WARFARIN RAT BAIT MEAL



ACTIVE INGREDIENTS:

Warfarin (3-(a-acetonylbenzyl)
4-hydroxycoumarin)

INERT INGREDIENTS:

0.025% 99.975%;

100.00%

Manufactured by
STEPHENSON CHEMICAL CO., INC.
COLLEGE PARK, GEORGIA

STEPHENSON

WARFARIN RAT BAIT MEAL

(SEE CAUTION ON SIDE PANEL)

ACTIVE INGREDIENTS:
Warfarin (3-(a-acetonylbenzyl)4-hydroxycoumarin)
INERT INGREDIENTS:

0.025% 99.975%

100.00%

GENERAL DIRECTIONS

there bait in tocations where rate and mice tops know a process that placetounts and walls, in actives, and in correspond to the rate and mice can feed unobserved are described but applies in the passed in locations not accessible to children poiss a applie and domestic animals of an tamper-proof boxes. Where a containing other of infestation is present mearby dumps, permatent by the costs should be established and replenished as preden NOTE limits that are sour moldy or otherwise decempered should be established and dependence of should be established and replenished as preden NOTE.

RAT CONTROL

THAN IS HOURS

MOUSE CONTROL

Use 1 or 2 tablespeons of bait at various 8 to 12 ft or organ for control of mice. Make sure that bait is available for at least 15 days.

NOTICE: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

Container Disposal: Do not reuse empty container. Destroy it by perforating or crowking. Bury or discard in a safe place.
USDA Reg. No. 4887-111

Manufactured by
STEPHENSON CHEMICAL CO., INC.
COLLEGE PARK, GEORGIA