NATIO WIDE

EXTERMINATING

PROLIT CONCENTRATE

For Hard-To-Kill Rats and Nice

For Manufacturing Purposes Only
Not For Resale Under This Label

ACTIVE INGREDIENTS:

N'-(2-quinoxaliny) sulfanilamide

(Sulfaquinoxaline) 0.5°

Warfarin,3-(a-acetonylbenzyl)
4-hydroxycoumarin 0.5°

INERT INGREDIENTS: 99.0%

Total

proling is a registered trade mark of and the product is manufactured under license from Wisconsin Alumni Research Foundation.

DIRECTIONS - All baits should be placed in locations not accessible to children, pets and domestic animals or in tamper-proof bait boxes.

Fig. RATS: Mix thoroughly one part of Prolin Concentrate with 19 parts of a suitable bait material which is available, such as corn mea, rolled oats, dog food, laying mash, stock food, etc. A small amount of a bland oil, such as mineral, corn, peanut, or any other edible oil, may be used up to 5%, when the bait is so dry that it might have a tendency to dust. Baits should be placed in amounts of from 4 oz. up to 1 lb. in locations frequented by rats or where rats have been known to feed. Baits must be protected from dogs, cats, poultry, livestock, etc. by pait boxes, cages or other suitable means. An uninterrupted supply of bait should be maintained for at least 10 days. Bairs should be examined regularly and replenished before completely eaten. If bait moulds, decomposes or becomes sour it should be replaced.

FOR MICE: For controlling mice follow he same general directions as for rats except that the amount of hair placements should be tablespoon amounts (1/4 to 1/2 ounce) to be placed at 9 = 12 foot intervals. An uninterrupted supply of bait should be maintained for at least 15 days.

IMPORTANT - Baiting should be continued as long as evidence of feeding is observed. Except in extremely heavy infestations this should be from five days to two weeks. Where a continuous source of infestation is present from nearby dumps or fields, permanent bait stations should be used and bait placed in them as often as necessar.

CAUTI - its product contains an anticoagulant chemical. If swallowed by humans, domestic animals or pets, this material may reduce the clotting ability of the blood, and cause bleeding. In such case, intravenous and oral administration of Vitamin K combined with blood transfusions are indicated as in the case of hemorrhage caused by over-doses of bishy-droxy numarin.

CAUTION: KEEP OUT OF REACH OF CHILDREN

Contents 50 LBS.

USDA REG. NO.

Manufactured By

Nationwide Exterminating 231 Main Street, Hamilton, Chic