

85.12.31

BAIT PELLETS

KSC5

COMMERCIAL

NET CONTENTS : 7 KG

A RODENTICIDE FOR AGRICULTURAL USE

GUARANTEE :

CHLOROPHACINONE..... 0.005%

REGISTRATION NO. 14665

PEST CONTROL PRODUCTS ACT

READ THE LABEL BEFORE USING

KEMSAN INC.

462 TRAFALGAR ROAD

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A weather-resistant, paraffinized bait pellet, impregnated with Rozol rodenticide, for the control of house mouse, roof rat and Norway rat in dwellings, farm buildings, food service establishments, granary bins (empty), processing plants (feed, food, nonfood), and storage areas (feed, food, nonfood). Also for the control of ground squirrels, deer mice and meadow voles.

DIRECTIONS FOR USE

FOR RAT CONTROL : Place bait in shallow trays in inaccessible locations, or in protected bait stations, in areas such as along walls, in corners, near rat holes, and in concealed areas where rats feed, water or travel. Bait locations should be placed 6-9 metres apart. Use 60-450 grams of bait per station. Maintain an uninterrupted supply of bait in the stations for no less than 15 days. Baiting can be continued indefinitely where infestations by rats and mice is a problem.

FOR MOUSE CONTROL : Place bait in trays in inaccessible locations, or in protected bait stations, in areas. Where mice feed, water, or travel. Use 15-60 grams of bait at each location. Bait locations should be placed 2-3 metres apart. Maintain an uninterrupted supply of bait for at least 15 days.

FOR CONTROL OF DEER MICE AND MEADOW VOLES IN BEARING AND NON-BEARING ORCHARDS : Apply only after all the fruit is harvested and all harvestable fruit is recovered. Bait in late fall (October) before the first snowfall at a rate of 11 kg/ha. A second application at the same rate can be made 20-60 days after the first application if the population is sufficiently high to require a second treatment (as indicated by a population check by an apple quarter feeding index). Do not apply later than March 31.

The use of anticoagulant formulations can present a significant hazard to predatory animals and birds through secondary poisoning. Do not over-bait and where possible recover bait and vole bodies and bury or dispose of in garbage.

FOR CONTROL OF RICHARDSON'S COLUMBIAN, THIRTEEN-LINED AND FRANKLIN'S GROUND SQUIRRELS : Individual treatment of ground squirrel holes reduces the possibility of secondary poisoning and increases the degree of control. Locate all the ground squirrel holes in the area and place 6 pellets or 15 g amount into each hole. Re-visit the site within 48 hours and re-bait all holes where bait has been consumed or removed. Do not re-bait holes where the bait has been undisturbed. Remove and bury and squirrel bodies which are present above ground. A third visit might be needed for full control.

BAIT STATION CONTROL : Determine the approximate population

present by visual count over a two day period. Establish protected bait stations or tamper proof boxes every 30-60 metres in areas where the ground squirrel problem is present (use 1 box for every 50 animals counted). Use 450 grams per station and check daily, and maintain an uninterrupted supply for 3 weeks or until feeding has stopped. Remove and bury any squirrel bodies with are present above ground. To insure full control cover any ground squirrel hole and check the following day for openings to determine whether the hole is active. Place 6 pellets or 15 g amount in each active hole (follow directions for hand baiting). NOTE : If bait molds, decomposes or becomes sour, replace with fresh material.

IMPORTANT : PLACE BAITS IN LOCATIONS WHICH ARE NOT ACCESSIBLE TO CHILDREN, PETS, AND DOMESTIC ANIMALS OR PLACE BAITS IN TAMPER-PROOF BOXES.

PRECAUTIONS : KEEP OUT OF REACH OF CHILDREN. Keep bait away form human beings, domestic animals and pets. Do not contaminate food or feed. Burn bodies or dead rodents. In food processing plants, place bait in protected bait stations on the floor only do not place in overhead locations. Wash thoroughly any tables, cutting blocks or equipment accidentally contaminated. Do not apply bait during productions hours or near open foodstuffs. If swallowed by human beings, domestic animals and pets, this product may reduce the clotting ability of the blood and cause internal bleeding. Do not contaminate any body of water.

FOR ALL CASES OF HUMAN INGESTION, IMMEDIATELY NOTIFY A PHYSICIAN.

FIRST AID : If swallowed give patient one to two glasses of water and cause vomiting by inserting finger down the throat, repeat until vomit is clear. Call a physician.

TOXICOLOGICAL INFORMATION : In case of accidental swallowing the intravenous and oral administration of Vitamin K combined with blood transfusions are indicated, as in the case of haemorrhage caused by over-doses of dicumarol.

DISPOSAL:

1. Rinse the emptied container thoroughly and add the rinsings to the spray mixture in the tank.
2. Follow provincial instructions for any required additional cleaning of the container prior to its disposal.
3. Make the empty container unsuitable for further use.

4. Dispose of the container in accordance with provincial requirements.
5. For information on the disposal of unused, unwanted product and the cleanup of spills, contact the regional office of Environmental Protection, Environment Canada.

NOTICE TO USER : This control product is to be used only in accordance with the directions on this label. It is an offence under the Pest Control Products Act to use a control product under unsafe conditions.

NOTICE TO BUYER : Seller's guarantee shall be limited to the terms set out on the label and subject thereto. The buyer assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.

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