95.04.25

SANEX(R)

BROMONE(R)

0.1% DRY CONCENTRATE

RODENTICIDE

COMMERCIAL:

FOR USE BY PEST CONTROL OPERATORS IN 0.005% AND 0.0025% FORMULATIONS

NET CONTENTS:

1 kg (2 kg) (10 kg)

GUARANTEE:

BROMADIOLONE..... 0.1%

READ THE LABEL BEFORE USING

KEEP OUT OF THE REACH OF CHILDREN

DANGER POISON

REGISTRATION NO. 15679

PEST CONTROL PRODUCTS ACT

Sanex Agro Inc. 36 Head Street Dundas, Ontario L9H 3H3

KILLS RATS AND MICE

RODENTS CONTROLLED: this product controls Norway rat (Rattus norvegicus), House mice (Mus musculus), and Roof rats (Rattus rattus) at 0.005% dosage. Susceptible Norway rats are controlled at 0.0025% dosage. Kills rats resistant to Warfarin and Pindone anticoagulant rodenticide at 0.005% level.

DIRECTIONS MIXING INSTRUCTIONS: This concentrate is to be mixed with suitable bait material at the following rates: To obtain a 0.005% dosage: Mix 1 part concentrate with 19 parts of bait. To obtain a 0.0025% dosage: Mix 1 part concentrate with 39 parts of bait. Mix in cement type or ribbon blender for about 15-20 minutes. The bait material should be ground rather fine; such as corn meal, oat meal, etc.

AREAS OF USE PROCESSING PLANTS (FEED AND FOOD): Only in the following areas: NON-FOOD (FEED) AREAS: These are areas where food, feed, food and feed handling equipment and food and feed packaging materials are NEVER open or exposed. These areas include but are not limited to, boiler rooms, lavatories, locker rooms, machine shops, mop closets, offices, vestibules.

IN AREAS WHERE FEED OR FOOD IS PROCESSED, SERVED OR STORED: In meat and food processing plants (processing areas) use only when plant is not in operation. Remove or cover all food, packaging material and utensils before placing bait in baiting stations. Remove all baits and dead rodents before reuse of the plant (processing areas include indoor storage and service).

OUTDOOR AREAS: These include but are not limited to loading areas, and garbage areas. Special precautions may be necessary near air intakes.

PROCESSING PLANTS (NON-FOOD): They include all commercial, manufacturing or industrial premises where there are no feeds, foods or packaging materials.

BUILDINGS (OUTDOOR SURFACES): These include chimneys, cornices, ledges, peaks, roofs, window sills, gutters, eaves, etc.

BUILDINGS: These consist of dwellings, farm buildings, processing plants, warehouses, etc.

STORAGE AREAS (NON FOOD): These consist of all storage where no food is found. They include, but are not limited to, warehouses, and stores other than grocery stores.

GENERAL BAIT PLACEMENT DIRECTIONS: For control of rats and mice: Place bait stations near living and feeding areas and water supplies. Place baits behind boards next to wall, in rat holes, between walls or other protected areas. Replace baits that are contaminated, spoiled or not fresh. Replenish bait supply as long as there is evidence of rodent population.

Protect bait against access of children, pets, livestock, and

wildlife, preferably by using bait stations or tamper proof boxes.

FOR RATS: Each station should contain at least 120 g of bait. Maintain constant supply of bait at stations for at least 10 days.

FOR MICE: Tablespoon amounts (10-15 g) of bait should be placed at 3 to 4 metre intervals. An uninterrupted supply of bait should be maintained for at least 15 days.

DISPOSAL: Recover dead rats and mice and dispose of properly in garbage. Do not handle dead rodents with bare hands.

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. Harmful if swallowed. This product can be absorbed through skin, so it should be handled with gloves. Keep away from humans, domestic animals and pets. This product is toxic to wildlife. The use of anticoagulant formulations can present a significant hazard to predatory mammals and birds through secondary poisoning. Do not contaminate water by cleaning equipment or disposal of waste.

FIRST AID: Do not get in eyes, on skin, or on clothing. In case of contact, flush with water for 15 minutes. If swallowed, give patient water and induce vomiting by touching back of throat with finger. Contact a physician or poison control centre immediately.

TOXICOLOGICAL INFORMATION: Vitamin K1 in the form of intervenous, intramuscular or subcutaneous injections, or by oral ingestion are suggested remedial treatments for anticoagulant poisoning. The severity of the case measured by establishing prolonged prothrombin times (P.T.) will determine appropriate therapy. Monitoring P.T. will indicate the necessity of repeated treatments.

DISPOSAL: Do not reuse empty container. Dispose of unused or spoiled bait in accordance with local requirements. Follow provincial instructions for any required cleaning of the container prior to its disposal. Make the empty container unsuitable for further use. Dispose of the container in accordance with provincial requirements. For more 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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