## **ANOTHER EFFECTIVE RODENTICIDE FROM NEOGEN**

# ZING PHOSPHIDE TRACKING POWDER



- Powerful tracking powder using the acute active of 10% Zinc Phosphide.
- Just teaspoon amounts will control Mice.
- Rodents ingest toxicant while grooming making tracking powder an excellent tool when a tolerance to anticoagulants exists.
- Tracking powder works especially well when rodents have extensive food supplies or will not accept other baits.
- · Dead rodents could appear within hours.





## **Prozap**

## **Tracking Powder Active Ingredient: Zinc Phosphide**

- Acute, single-dose rodenticide containing the active ingredient, 10% Zinc Phosphide
- Kills Mice
- Ingested when grooming, Prozap Tracking
   Powder liberates toxic phosphine gas on contact
   with dilute acids present in the stomach, killing
   the rodent in a matter of hours.
- Low secondary poisoning because Zinc
   Phosphide is not stored in muscle or other tissue of poisoned animals.
- Only 1 to 2 teaspoonful amounts will control rodents in a 3 x 24 inch space.



### **Tracking Powder**

Tracking Powder Baits are designed to be picked up on the foot pads, fur, and/or tails of rodents during their travels and ingested during the rodent's daily grooming activities. Prozap Tracking Powder is a formulation of 10% Zinc Phosphide and corn starch which is an excellent carrier that adheres to the rodent effectively. Acute toxicants like Zinc Phosphide, require only one grooming to kill and quickly reduce rodent populations when a tolerance to anticoagulants exists.

**EPA Reg. No.** ..... 61282-101

### **Application Methods**

Selection of Treatment Areas: Determine dry, acid-free areas where house mice, norway rats and roof rats will most likely pick up powder on their feet or fur and ingest it during grooming. Generally these areas are along walls, by gnawed openings, in corners and concealed places, in spaces between floors and walls, or in locations where rodents have been observed. Remove goods piled directly on floor and place on skids. Use boxes or other obstacles to force rodents to travel through constricted areas.

Evenly sprinkle 3 to 6 grams by lightly agitating spoon (one to two teaspoonful amounts) of tracking powder in approximately 3 by 24 inch patches. Using a hand powered duster, dust into wall voids and spaces between floors. While wearing gloves, where accessible, collect and dispose of all dead animals. Maintain tracking powder in treated areas for seven days or until fresh signs of rodent activity cease to appear. Clean up any powder that is accessible and dispose of in accordance with disposal directions.

Item No.	Packaging
1	Prozap Zinc Phosphide Tracking Powder 25 lb pail RUP

