



RAT-FARIN
Rat and Mouse Killer

PIONEER



CAUTION: KEEP OUT OF REACH OF CHILDREN
SEE OTHER CAUTION ELSEWHERE ON LABEL



PIONEER

RAT-FARIN

Rat and Mouse Killer

4 PRE-MEASURED RAIT STATIONS

1 LB. NET WEIGHT

ACTIVE INGREDIENTS

100% Zinc Phosphide

NON-INGREDIENTS

100% Zinc Phosphide

100% Zinc Phosphide

For controlling RATS: Contents are ready-mixed, and ready to use. Place baits in amounts of one-half bag (2 oz.) up to 4 bags (1 lb.) in each location where rats feed or run. Use bait boxes, cages, boards leaning against the wall or other inaccessible locations to protect from children, pets, and livestock. After dropping, slit bags open to prevent rats dropping packages.

MICE: follow the same general directions as for rats, but use smaller baits. Slit bag open and distribute 1 tablespoonful at intervals of 10 to 15 feet where mice sign is noted. Mice are more difficult to control than rats and complete control may take longer.

REPLACE BAITS as eaten. NEVER LET BAIT STATIONS REMAIN EMPTY. Never use moldy, sour, or decomposed baits. BAITING MUST BE CONTINUOUS UNTIL LACK OF FEEDING IS NOTED—USUALLY 5 TO 14 DAYS. Use permanent bait stations near dumps and other sources of continuous infestation.

RAZORSHARPLY DIFFERENT! RAT-FARIN makes use of a most important discovery in killing Rats and mice — **IT'S THE SLOW or BROKEN-DOSE factor.** RAT-FARIN out-smarts the smartest rat. Because RAT-FARIN baits are slow-acting, rats are not warned they are eating poison. They eat it—come back for more—and never know what happens to them. Follow directions for continuous rat and mouse control, and to kill strays and new comers.

CAUTION: The active ingredient in RAT-FARIN Rat and Mouse Killer is an anti-coagulant chemical which may cause serious hemorrhage in humans, pets, or livestock. If eaten accidentally, give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Call a physician at once.

NOTICE TO PHYSICIANS: In case of accidental ingestion of RAT-FARIN bait by a human, blood transfusions combined with intravenous injections and oral doses of Vitamin K are indicated, as in the case of hemorrhage caused by overdose of bishydroxycoumarin.

RAT AND MOUSE KILLER

ACTIVE INGREDIENTS: 3-(Alpha-Acetylfurfuryl)

4-Hydroxycoumarin. 00.025%

INERT INGREDIENTS: 99.975%

TOTAL 100.000%

Caution: The active ingredient is an anti-coagulant chemical which may cause hemorrhage in humans, pets or livestock. If eaten accidentally give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Call a physician at once.

NOTICE TO PHYSICIANS: In case of accidental ingestion of bait by humans, blood transfusions combined with intravenous injections and oral doses of Vitamin K are indicated, as in the case of hemorrhage caused by overdose of bishydroxycoumarin.

RAT AND MOUSE KILLER

ACTIVE INGREDIENTS: 3-(Alpha-Acetylfurfuryl)

4-Hydroxycoumarin. 00.025%

INERT INGREDIENTS: 99.975%

TOTAL 100.000%