

Fast control
of rats & mice

Kilsure TP

(TRACKING POWDER RODENTICIDE)

READY FOR USE SPECIAL LOW TOXICITY DUSTING & TRACKING POWDER
FOR THE EFFICIENT CONTROL OF RATS/MICE



Single dose anticoagulant
Low poisoning risk
Fast effect

An anti-coagulant poison for control of the
Norway Rat, Roof Rat & House Mouse in and
around human & animal dwellings, factories,
warehouses & other storage premises.

USE RESTRICTIONS: Use against Norway rats, Roof rats and House mice inside of homes, industrial and agricultural buildings, and similar man made structures. KILSURE TP may also be dusted into rat burrows that are located along the periphery of buildings and that are likely to serve as routes of entry into these structures. Tracking powder must be placed in locations not accessible to children, pets, domestic animals or wildlife. Do not place powder in areas where there is a possibility of contaminating food or surfaces that come in direct contact with food. Do not place near ventilation duct openings.

SELECTION OF TREATMENT AREAS: Determine dry areas where rats and mice will most likely pick up the powder on their feet or fur and ingest it during grooming. Generally, these areas are along walls, by gnawed openings and burrows, in corners and concealed places, in spaces between floors and walls, or in locations where rodents or their signs have been observed. Remove goods piled directly on the floor and place on skids. Use boxes or other obstacles to force rodents to travel through constricted areas. Give special attention to the climbing ability of Roof rats. For this species, use suitable PVC, sheet metal, cardboard or similar rigid tubing securely attached to rafters or other horizontal surfaces where rats will pass. Employ tubes long enough to minimize spillage of powder through the ends.

APPLICATION DIRECTIONS:

For Norway and Roof rats control: Rats groom themselves by licking their fur. Tracking powder makes use of this behavior. This formulation is a rodenticide that is applied into areas where rats live and travel. The powder sticks to the rats' feet and fur and is swallowed when the rats groom themselves. The major advantage to tracking powders is that it can kill rats even when food and water are plentiful, or if rats have become bait- or trap-shy. Apply tracking powders more heavily than an insecticide dust but never deeper than 3mm. Best application sites are inside wall voids, around rub marks, along pipe and conduit runs, and in dry burrows. Apply with a hand bulb, bellows duster, or with a flour sifter or salt shaker. Do not use tracking powders in suspended ceilings, around air ventilators, or near food or food preparation areas.

For House mice control: Tracking powders are especially effective against mice. Mice groom themselves more than rats, and they investigate enclosed areas that can be dusted with tracking powder. Apply inside infested dry wall voids. Dust tracking powder into voids in heavily infested apartment or office buildings. Place tracking powder in a bait station, a PVC tube, a cardboard tube, or any small, dark shelter that a mouse could enter. Mice will explore such a shelter. Apply the tracking powder in a layer less than 1.5mm deep. Do not allow tracking powder to drift into non-target areas.

Retreat if burrows are reopened. Maintain powder in treated areas for at least 20 days. Wearing gloves, collect and dispose of all visible dead animals and used powder promptly. Repeat treatment when infestation recurs. Where continuous source of infestation is present, establish permanent tracking powder stations and replenish the powder as needed.

Kilsure TP is a concentrated powder formulation that can be used as a tracking powder along rodent runways. Rats & mice walk over the powder, picking it up on their feet and fur. They later ingest the powder when grooming. You can also mix it with grain to make your own bait.



WHY KILL RODENTS ?

Rodent's statistics

- Rodents are carriers of approximately 45 diseases.
- Their gnawing causes costly damage to buildings, machinery and equipment.
- A single rat can eat, spoil or damage 5 to 10 kg of grain per year.
Up to 70 mice per hectare can cause between 2% and 9%
- reduction in grain yield.
200 mice eat the feed equivalent of one sheep.



COMPOSITION

Rodenticide	BRODIFACOUM	0.02% w/w
-------------	-------------	-----------



Manufacturer:
Levant Overseas Developments Ltd.
<http://www.levant-overseas.fr>
contact@levant-overseas.fr

Always read directions carefully because pesticide products can be "dangerous" or ineffective if too much or too little is used.