

POISON

KEEP OUT OF REACH OF CHILDREN

READ SAFETY DIRECTIONS BEFORE OPENING OR USING



RABBAIT[®]

Pindone Carrot Bait

ACTIVE CONSTITUENT: 0.25g/kg [0.025%] PINDONE, SODIUM SALT

Perishable carrot bait for the control of rabbits

RESTRICTED CHEMICAL PRODUCT - ONLY TO BE SUPPLIED TO OR USED BY
AN AUTHORISED PERSON

Net Contents: 100kg

ANIMAL CONTROL TECHNOLOGIES (AUST) Pty Ltd BATCH#:
46-50 Freight Drive, Somerton, Victoria 3062 Emer-
gency Telephone Contact 03 9308 9688 Dom:

DIRECTIONS FOR USE:

Restrictions:

DO NOT lay bait trails in the vicinity of kangaroo, bandicoot and native rodent refuge areas.

DO NOT lay bait if heavy rain is expected in the next 24 hours

DO NOT heap baits.

DO NOT use in urban areas on residential blocks less than 1000 square metres in size.

Situation	Pest	Rate	Critical Comments
Farms & farm buildings, urban and closely settled areas.	Rabbits	Low density of Rabbits (<20 rabbits per Km) 10kg/km Medium density of rabbits (21-50 rabbits km) 20kg/km High density of rabbits (50 rabbits per km) 30kg/km	For more detailed information on use of Pindone see General Instructions. De-stock all paddocks or isolate baited areas before baiting. Baits must be laid in the evening through rabbit feeding areas at a low enough rate to ensure overnight consumption of most bait by rabbits. Free feeding prior to the application of poison baits to encourage rabbits onto bait trail is optional, but may assist in determining the amount of bait required. Apply un-poisoned baits to the area where rabbits are feeding and adjust quantities so that no more than 20% of the bait remains on the following morning. 1. First Poison Feed: 2 days after the last free feed (if used). 2. Second Poison Feed: 3-4 days after first poison feed. 3. Monitor uptake after 1st and 2nd poison feeds and adjust the quantity laid to account for take. 4. Third Poison Feed: 3-5 days after second poison feed 5. Collect all uneaten bait/cover trail within a period of 48 hours after the last baits are laid. 6. Collect all carcasses for up to 12 days after the last poison feed. Baits can be laid in trials as shallow furrows, Scatter baited or applied aerially. The most appropriate method will depend on the landscape to be baited. For more information on how to apply baits please contact Animal Control Technologies.

WHERE THERE IS A SIGNIFICANT RISK OF EXPOSURE TO NON-TARGET ANIMALS, MEASURES MUST BE TAKEN TO REDUCE THIS RISK, OR BAIT SHOULD NOT BE LAID. (If uncertain, users should seek advice regarding risk reduction measures from the Department of Primary Industries.)
NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION
GENERAL INSTRUCTIONS

The most cost efficient method to control rabbits and prevent reinfestation is to work cooperatively with neighbours. The use of pindone baits is only the first step in control of rabbits. Follow-up action consisting of harbourage destructions, both above ground surface harbour and warren destruction are required if control is to be achieved. Consult your local authority for more information on how to complete a full control program.

Rabbits poisoned with pindone usually die after a delay while body stores of clotting factors and vitamin K are exhausted. Overall rabbit numbers are expected to progressively decline, commencing about 10 days after the first application.

MINIMUM DISTANCE, NOTIFICATION AND SIGNAGE REQUIREMENTS:

Notify Neighbours

The landholder must put up notices specifying the target animal and date of poison application immediately before Pindone poisoning operations start on his/her property. These notices must remain up for at least four weeks and are to be placed at:

- All entrances to the property
- All entrances to the actual poisoning site, and
- At the extremities of property boundaries fronting a public thoroughfare.

Notices are available from your local authority and chemical retailers.

Laying Bait

Collect uneaten bait/Cover trail

Carrot baits that are not used within 48 hours of purchase are to be immediately destroyed by incineration (where permitted) or buried at a depth of at least 500mm.

Collect Rabbit Carcasses

Collect unused bait and carcasses and dispose of unused baits and carcasses safely by burning (where permitted) or burying below 500mm in a disposal pit.

PROTECTION OF LIVESTOCK

DO NOT allow stock to graze in any treated area.

DO NOT place baits in locations that are accessible to domestic animals or livestock.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT feed bait to birds or native wildlife.

DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

STORAGE AND DISPOSAL INSTRUCTIONS:

Product is to be used within 24h of manufacture and is not to be stored. Triple or preferably pressure rinse containers before disposal. Dispose of rinsing in a disposal pit marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots. Break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit. Empty containers and product should not be burnt.

SAFETY DIRECTIONS:

Poisonous if swallowed. Do not touch the bait. When preparing and distributing the bait wear elbow length PVC gloves. If product on skin, and after baiting wash thoroughly with soap and water. Wash hands and gloves after use.

FIRST AID:

If poisoning occurs get to a doctor or hospital quickly. Vitamin K1 (phytomenadione) is antidotal.

Material Safety Data Sheet:

Additional information is listed in the material safety data sheet which can be obtained from the supplier.

CONDITIONS OF SALE and DISCLAIMER:

Animal Control Technologies Pty Ltd will not accept responsibility for losses or damage arising from the supply or use of these goods other than the responsibility for the merchantable quality of the goods. To the extent allowed by the relevant laws in each State, the liability of Animal Control Technologies Pty Ltd is limited to the replacement of goods in the event that a valid claim of deficiencies in merchantable quality is proven.



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FREE FEED Carrot Bait

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Emergency Telephone Contact 03 9308 9688

BATCH#:

Dom:

DIRECTIONS FOR USE:

Restraints:

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DO NOT heap free feed baits.

DO NOT use in urban areas on residential blocks less than 1000 square metres in size.

Situation	Pest	Rate	Critical Comments
Farms & farm buildings, urban and closely settled areas.	Rabbits	Low density of Rabbits (<20 rabbits per Km) 10kg/km	Free feeding prior to the application of poison baits may encourage rabbits onto bait trails and will assist in determining the amount of toxic bait required. Apply non-toxic free feed baits to the area where rabbits are feeding and adjust quantities so that no more than 20% of the bait remains on the following morning. De-stock all paddocks or isolate baited areas before applying free feed bait.
		Medium density of rabbits (21-50 rabbits km) 20kg/km	Baits must be laid in the evening through rabbit feeding areas at a low enough rate to ensure overnight consumption of most free feed bait by rabbits.
		High density of rabbits (50 rabbits per km) 30kg/km	Free feed baits can be laid in shallow furrows, scattered bait or applied aurally. The most appropriate method will depend on the landscape to be baited. For more information on how to apply free feed baits please contact Animal Control Technologies.

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