





EPA REGISTER HSR 100494 HSNO Classifications 6.1B (oral), 6.9A, 9.3A, 9.1D

Registered pursuant to the ACVM Act 1997 No. V9541 See

https://eatsafe.nzfsa .govt.nz

for registration conditions.

NET CONTENTS: 22g as 10 syringes each containing 2.2g.

BATCH NO. EXPIRY DATE:

**BAR CODE** 

#### DANGER

# Keep out of reach of children Read label before use PredaSTOP™ for stoats

A single feed bait for the control of stoats (Mustela erminea)

Contains 410 g/kg para-aminopropiophenone in the form of a paste.

**WARNING:** May be fatal if swallowed in large quantities. Reduces affinity of red blood cells for oxygen. Very toxic to some terrestrial vertebrates.

PRECAUTIONS: To be under control of Approved Handler and holder of Controlled Substance Licence (CSL). Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Prevent access to bait by nontarget animals, including wildlife, livestock and domestic animals. Particular care should be taken if non-target animals that are likely to be attracted to mince baits may have access to the area being targeted (e.g. cats, dogs, kiwi and weka).

**DIRECTIONS FOR USE:** PredaSTOP™ for Stoats is a single-feed poison. Use only in bait stations. Pre-feeding with minced meat before laying bait is strongly recommended. Bait stations should be laid in lines up to approximately 1000m apart and up to approximately 200m apart along these lines. Follow the Bait Preparation Instructions (enclosed and available from <a href="https://www.connovation.co.nz">www.connovation.co.nz</a>). Meat baits should be used within 48 hours of preparation and kept as cool as possible prior to placing in stations.

Remove all pre-feed when laying toxic bait.

Bait take from pre-feeding should be used to determine how many toxic mince baits to place in each station. If prefeeding is not practical, place one to two mince baits in each station. Where practical, ensuring that baits remain fresh may maximise stoat control.

On completion of the control operation, recover and bury all remaining baits.

Maree Zinzlev

Manager Approvals Operations
Regulation and Assurance

**SYMPTOMS OF POISONING:** Symptoms skin colour changes (pale or blue-ish) lethargy and lack of co-ordination

FIRST AID: In the event of poisoning or suspected poisoning act immediately. Have product label or Safety Data Sheet available. Get medical attention. For advice contact National Poisons Centre 0800 POISON (0800 764 766). For animals, consult a veterinarian immediately. Product contains an anti-emetic. Administration of methylene blue antidote may be an option for non-target animals.

**STORAGE:** Store locked up in original packaging tightly closed in a cool dark place until used up. Any product held after the expiry date shown on the container should be disposed of according to the disposal directions.

**SPILLAGE:** In the event of a spill, contain and isolate the spill and take all practical steps to manage any harmful effects. Scoop up spilled bait into secure labelled containers. In the event of a major spill, refer to safety data sheet.

**DISPOSAL:** Dispose of unwanted or expired product either by burying under at least 60 cm of damp biologically active soil or transfer to an approved disposal facility. DO NOT use the empty container for any other purpose. Dispose of container by transfer to an approved disposal facility.

#### **LEGAL OBLIGATIONS:**

This product must only used in accordance with the label. Users must also meet the mandatory requirements of ACVM conditions of registration and HSNO controls [(www.epa.govt.nz), including signage requirements.

MANUFACTURED AND DISTRIBUTED BY: CONNOVATION LIMITED, 36B SIR WWW.connovation.co.nz WILLIAM DRIVE, EAST TAMAKI, AUCKLAND.





# PredaSTOP for Stoats Bait Preparation Instruction

PredaSTOP for Stoats is a smooth green paste containing 410 g/kg para-aminopropiophenone (referred to as PAPP) packaged in a syringe. The bait is a meat bolus of fresh minced meat formed around 35 mg of the PredaSTOP for Stoats paste.

#### **Mandatory directions**

Each syringe of *PredaSTOP* for *Stoats* contains sufficient paste to prepare 62 baits.

Baits must be made by forming a 5-10 g (1 - 2 tsp) bolus of green dyed fresh minced meat around 35 mg of *PredaSTOP* for *Stoats* paste. This is equivalent to approx. 10 mm of paste dispensed from the plastic syringe supplied, or about a 5 mm diameter ball of paste.

Do not mix the paste through the minced meat.

- Do not prepare baits in food preparation areas.
- Wear rubber gloves when preparing baits.
- Ensure bait containers are labelled and include bait preparation date. A Connovation Safety Data Sheet for the prepared meat bolus bait is available on the company web-site.
- Store prepared baits in a closed container and in a cool place.
- Clean preparation equipment by washing with plenty of warm soapy water.
- Unused dyed (non-toxic) minced meat and contaminated materials (e.g. gloves) can be disposed of in normal rubbish collection.
- Use baits within 48 hours after preparation.

#### Recommended preparation steps

- 1. Use a plastic bin/tray/plastic sheet as a preparation area.
- 2. Place minced meat (rabbit mince is ideal) in a bowl, tray or on plastic sheet.
- 3. Add green dye to the mince and evenly mix/blend. 20 drops of liquid green dye per 100 g mince is recommended.
- 4. Flatten enough meat to make one bait into a 'pattie' with a hollow on top in the centre.
- 5. Add the PredaSTOP paste to the centre of each minced meat pattie and form the meat around the paste to make a meat bolus ball.
- 6. Place the green meat bait bolus into a plastic lined container, or individual pottles. Clingwrap is an ideal liner as this can be used to cover baits to keep moist. If more than one layer of baits is placed in a container, use plastic cling film to separate each layer.
- 7. Take precautions to avoid contamination of outside of bait container. Change or wash gloves following minced meat bolus preparation and the wrapping of baits & closing of containers.

Fig1: Mince with dye mixed evenly throughout.



Fig2: Meat pattie with line of paste in centre dimple.



Fig3: Meat pattie with ball of paste in centre dimple.



Fig 4: Completed meat bait







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#### **DANGER**

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Keep outer packaging label at hand until all pottle contents is used up



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Refer to outer packaging for directions for use and follow the Bait Preparation Instructions supplied with product and available from <a href="https://www.connovation.co.nz">www.connovation.co.nz</a>.

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NETT CONTENTS:

4 g

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NETT CONTENTS: 2.2 g BAR CODE

**EXPIRY DATE:** 

